Euclid. I. Overview of the *Euclid* mission*

Euclid Collaboration:** Y. Mellier^{1, 2}, Abdurro'uf⁶, J. A. Acevedo Barroso⁶, A. Achúcarro^{5, 6}, J. Adamek⁶, R. Adam[®]⁸, G. E. Addison[®]³, N. Aghanim[®]⁹, M. Aguena¹⁰, V. Ajani[®]^{11, 12, 13}, Y. Akrami[®]^{14, 15}, A. Al-Bahlawan¹⁶, A. Alavio¹⁷, I. S. Albuquerque¹⁸, G. Alestas¹⁴, G. Alguero¹⁹, A. Allaoui²⁰, S. W. Allen^{21, 22, 23}, V. Allevato²⁴, A. V. Alonso-Tetilla²⁵, B. Altieri²⁶, A. Alvarez-Candal^{27,28}, A. Amara²⁹, L. Amendola³⁰, J. Amiaux¹¹, I. T. Andika^{31, 32}, S. Andreon³³, A. Andrews³⁴, G. Angora^{4, 35}, R. E. Angulo^{36, 37}, F. Annibali³⁴, A. Anselmi³⁸, S. Anselmi^{39,40,41}, S. Arcari^{35,42}, M. Archidiacono^{43,44}, G. Aricò⁷, M. Arnaud^{45,46}, S. Arnouts²⁰, M. Asgari⁶⁴⁷, J. Asorey⁶⁴⁸, L. Atayde¹⁸, H. Atek⁶², F. Atrio-Barandela⁶⁴⁹, M. Aubert^{50,51}, E. Aubourg^{610,45}, T. Auphan⁵², N. Auricchio³⁴, B. Aussel⁶⁵³, H. Aussel⁶¹¹, P. P. Avelino^{54,55}, A. Avgoustidis⁵⁶, S. Avila⁵⁷, S. Awan¹⁶, R. Azzollini¹⁶, C. Baccigalupi^{58, 59, 60, 61}, E. Bachelet⁶², D. Bacon⁶³, M. Baes⁶⁴, M. B. Bagley⁶⁵, B. Bahr-Kalus^{51,66}, A. Balaguera-Antolinez^{67,68}, E. Balbinot^{69,70}, M. Balcells^{67,68,71}, M. Baldi^{72,34,73}, I. Baldry⁷⁴, A. Balestra⁵⁵, M. Ballardini^{53, 34, 42}, O. Ballester⁵⁷, M. Balogh^{56, 77}, E. Bañados⁷⁸, R. Barbier⁵¹, S. Bardelli³⁴, T. Barreiro^{18, 79}, J.-C. Barriere⁸⁰, B. J. Barros¹⁸, A. Barthelemy⁸¹, N. Bartolo^{40, 39, 75}, A. Basset⁸², P. Battaglia³⁴, A. J. Battisti^{83, 84, 85}, C. M. Baugh⁸⁶, L. Baumont¹¹, L. Bazzanini^{35, 34}, J.-P. Beaulieu^{1, 87}, V. Beckmann^{®88}, A. N. Belikov^{69,89}, J. Bel⁹⁰, F. Bellagamba^{72,34}, M. Bella⁹¹, E. Bellini^{61,58,59,60}, K. Benabed², R. Bender^{92,81}, G. Benevento⁹³, C. L. Bennett⁹³, K. Benson¹⁶, P. Bergamini^{643,34}, J. R. Bermejo-Climent^{67,68}, F. Bernardeau^{94, 2}, D. Bertacca^{640, 75, 39}, M. Berthe¹¹, J. Berthier⁶⁹⁵, M. Bethermin^{696, 20}, F. Beutler⁶⁹⁷, C. Bevillon⁹⁸, S. Bhargava⁹⁹, R. Bhatawdekar²⁶, L. Bisigello^{100,40}, A. Biviano^{59,58}, R. P. Blake⁹⁷, A. Blanchard⁹¹, J. Blazek¹⁰¹, L. Blot^{102,41}, A. Bosco³⁸, C. Bodendorf⁹², T. Boenke¹⁰³, H. Böhringer^{92,104,105}, M. Bolzonella³⁴, A. Bonchi¹⁰⁶, M. Bonici^{107, 77, 108}, D. Bonino¹⁰⁹, L. Bonino³⁸, C. Bonvin¹¹⁰, W. Bon²⁰, J. T. Booth¹¹¹, S. Borgani^{112, 58, 59, 60}, A. S. Borlaff^{113, 114}, E. Borsato^{40, 39}, A. Bosco³⁸, B. Bose⁹⁷, M. T. Botticella²⁴, A. Boucaud¹⁰, F. Bouche^{115, 116}, J. S. Boucher¹⁶, D. Boutigny¹¹⁷, T. Bouvard¹¹⁸, H. Bouy^{119, 120}, R. A. A. Bowler¹²¹, V. Bozza^{122, 123}, E. Bozzo¹²⁴, E. Branchini^{125, 126, 33}, S. Brau-Nogue⁹¹, P. Brekke¹²⁷, M. N. Bremer¹²⁸, M. Brescia^{129, 24, 116}, M.-A. Breton^{130, 131, 41}, J. Brinchmann⁵⁵, T. Brinckmann⁵⁵, T. Brinckman⁵⁵, T. Brinckman⁵⁵, T. Brinckman⁵⁵, T. Brinckman⁵⁵, T C. Brockley-Blatt¹⁶, M. Brodwin¹³², L. Brouard⁹⁸, M. L. Brown¹²¹, S. Bruton¹³³, J. Bucko^{7, 12}, H. Buddelmeijer^{69,70}, G. Buenadicha²⁶, F. Buitrago^{134,135}, P. Burger^{136,77}, C. Burigana^{100,137}, V. Busillo^{24, 129, 116}, D. Busonero¹⁰⁹, R. Cabanac⁹¹, L. Cabayol-Garcia^{57, 138}, M. S. Cagliari⁴³, A. Caillat²⁰, L. Caillat⁵², M. Calabrese^{139, 107}, A. Calabro¹⁴⁰, G. Calderone⁵⁹, F. Calura³⁴, B. Camacho Quevedo^{141, 130}, S. Camera^{142, 13, 109}, L. Campos¹⁰³, G. Canas-Herrera^{103, 5}, G. P. Candini¹⁶, M. Cantiello¹⁴³, V. Capobianco¹⁰⁹, E. Cappellaro⁵⁷, N. Cappelluti¹⁴⁴, A. Cappi^{34,8}, K. I. Caputi^{69,145}, C. Cara¹¹, C. Carbone¹⁰⁷, V. F. Cardone^{140, 146}, E. Carella^{107, 43}, R. G. Carlberg¹⁴⁷, M. Carle²⁰, L. Carminati⁹⁸, F. Caro¹⁴⁰, J. M. Carrasco^{148, 149, 141}, J. Carretero^{150, 138}, P. Carrilho⁹⁷, J. Carron Duque¹⁴, B. Carry⁸, A. Carvalho^{151, 18}, C. S. Carvalho¹³⁵, R. Casas^{141, 130}, S. Casas¹⁵², P. Casenove⁸², C. M. Casey^{65, 153}, P. Cassata^{40, 75}, F. J. Castander^{130, 141}, D. Castelao¹⁸, M. Castellano¹⁴⁰, L. Castiblanco^{47, 154}, G. Castignani³⁴, T. Castro^{59, 60, 58, 155}, C. Cavet¹⁰, S. Cavuoti^{24, 116}, P.-Y. Chabaud²⁰, K. C. Chambers¹⁵⁶, Y. Charles²⁰, S. Charlot², N. Chartab¹⁵⁷, R. Chary¹⁷, F. Chaumeil⁹⁸, H. Cho¹¹¹, G. Chon^{104, 105}, E. Ciancetta³⁸, P. Ciliegi³⁴, A. Cimatti¹⁵⁸, M. Cimino¹⁰³, M.-R. L. Cioni¹⁵⁹, R. Claydon⁹⁷, C. Cleland¹⁰, B. Clément^{4, 160}, D. L. Clements¹⁶¹, N. Clerc⁹¹, S. Clesse¹⁶², S. Codis¹¹, F. Cogato^{163, 34}, J. Colbert¹⁷, R. E. Cole¹⁶, P. Coles¹⁶⁴, T. E. Collett⁶³, R. S. Collins⁹⁷, C. Colodro-Conde⁶⁷, C. Colombo¹⁰³, F. Combes^{165, 166}, V. Conforti^{®34}, G. Congedo⁹⁷, S. Conseil^{®51}, C. J. Conselice^{®121}, S. Contarini^{®92}, T. Contini^{®91}, L. Conversi^{167,26}, A. R. Cooray¹⁶⁸, Y. Copin⁵¹, P.-S. Corasaniti⁴¹, P. Corcho-Caballero⁶⁹, L. Corcione¹⁰⁹, O. Cordes¹³⁶, O. Corpace⁸⁰, M. Correnti^{140, 106}, M. Costanzi^{112, 59, 58}, A. Costille²⁰, F. Courbin⁴, L. Courcoult Mifsud⁹⁸, H. M. Courtois⁶⁶, M.-C. Cousinou⁵², G. Covone^{129,24,116}, T. Cowell¹⁶⁹, C. Cragg¹⁷⁰, G. Cresci¹⁷¹, S. Cristiani^{59,60,58}, M. Crocce^{130,131}, M. Cropper¹⁶, P. E Crouzet¹⁰³, B. Csizi¹⁷², J.-G. Cuby^{173, 20}, E. Cucchetti⁸², O. Cucciati³⁴, J.-C. Cuillandre¹¹, P. A. C. Cunha^{174, 55}, V. Cuozzo^{175, 93}, E. Daddi^[11], M. D'Addona^[24, 122], C. Dafonte^[176], N. Dagoneau^[177], E. Dalessandro^[34], G. B. Dalton^[170], G. D'Amico^{178, 179}, H. Dannerbauer¹⁸⁰, P. Danto⁸², I. Das⁶², A. Da Silva^{151, 18}, R. da Silva^{140, 106}, G. Daste²⁰, J. E. Davies⁷⁸, S. Davini¹²⁶, T. de Boer¹⁵⁶, R. Decarli³⁴, B. De Caro¹⁰⁷, H. Degaudenzi¹²⁴, G. Degni^{181, 182}, J. T. A. de Jong^{10,69}, L. F. de la Bella⁶³, S. de la Torre²⁰, F. Delhaise¹⁶⁹, D. Delley⁹², G. Delucchi^{125,126},

G. De Lucia⁵⁹, J. Denniston¹⁶, F. De Paolis^{183, 184, 185}, M. De Petris^{186, 140}, A. Derosa³⁴, S. Desai¹⁸⁷, V. Desjacques¹⁸⁸, G. Despali^{163, 34, 73}, G. Desprez¹⁸⁹, J. De Vicente-Albendea¹⁵⁰, Y. Deville⁹¹, J. D. F. Dias^{[190, 55, 174}, A. Díaz-Sánchez^{[191}, J. J. Diaz¹⁸⁰, S. Di Domizio^{[125, 126}, J. M. Diego^{[192}, D. Di Ferdinando⁷³, A. M. Di Giorgio^{[193}, P. Dimauro^{[140, 194}, J. Dinis^{[151, 18}, K. Dolag⁸¹, C. Dolding¹⁶, H. Dole^{[99}, H. Domínguez Sánchez^{[195}, O. Doré^{[196, 111}, F. Dournac⁹¹, M. Douspis^{[99}, H. Dreihahn¹⁶⁹, B. Droge^{[197}, B. Dryer¹⁹⁸, F. Dubath¹²⁴, P.-A. Duc⁹⁶, F. Ducret²⁰, C. Duffy¹⁹⁹, F. Dufresne²⁰, C. A. J. Duncan¹²¹, X. Dupac²⁶, V. Duret⁵², R. Durrer¹¹⁰, F. Durret¹, S. Dusini³⁹, A. Ealet⁵¹, A. Eggemeier¹³⁶, P. R. M. Eisenhardt¹¹¹, D. Elbaz¹¹, M. Y. Elkhashab^{39,40}, A. Ellien⁹⁹, J. Endicott²⁰⁰, A. Enia^{72,34}, T. Erben¹³⁶, J. A. Escartin Vigo⁹², S. Escoffier⁵², I. Escudero Sanz¹⁰³, J. Essert¹⁶⁹, S. Ettori^{34, 137}, M. Ezziati²⁰, G. Fabbian^{201, 202}, M. Fabricius^{92,81}, Y. Fang⁸¹, A. Farina^{125,33,126}, M. Farina¹⁹³, R. Farinelli³⁴, S. Farrens¹¹, F. Faustini^{106,140}, A. Feltre¹⁷¹, A. M. N. Ferguson⁹⁷, P. Ferrando¹¹, A. G. Ferrari^{158,73}, A. Ferré-Mateu^{68,67}, P. G. Ferreira¹⁷⁰, I. Ferreras^{203,67,68}, I. Ferrero²⁰⁴, S. Ferriol⁵¹, P. Ferruit²⁶, D. Filleul⁹⁸, F. Finelli^{934,137}, S. L. Finkelstein⁶⁵, A. Finoguenov²⁰⁵, B. Fiorini^{63,206}, F. Flentge¹⁶⁹, P. Focardi⁷², J. Fonseca^{55,174}, A. Fontana⁶¹⁴⁰, F. Fontanot^{59,58}, F. Fornari⁶¹³⁷, P. Fosalba^{6141,131}, M. Fossati^{633,207}, S. Fotopoulou⁶¹²⁸, D. Fouchez⁵², N. Fourmanoit⁵², M. Frailis⁵⁹, D. Fraix-Burnet⁶²⁰⁸, E. Franceschi⁶³⁴, A. Franco^{6184,183,185}, P. Franzetti¹⁰⁷, J. Freihoefer¹⁶⁹, G. Frittolio¹⁷⁵, P.-A. Frugier¹¹, N. Frusciante¹²⁹, A. Fumagallio^{104, 59, 58}, M. Fumagallio^{59, 207}, M. Fumana¹⁰⁷, Y. Fu^{070, 69}, L. Gabarra¹⁷⁰, S. Galeotta⁵⁹, L. Galluccio⁸, K. Ganga¹⁰, H. Gao¹⁵⁶, J. García-Bellido¹⁴, K. Garcia²⁰⁹, J. P. Gardner²¹⁰, B. Garilli¹⁰⁷, L.-M. Gaspar-Venancio¹⁰³, T. Gasparetto⁵⁹, V. Gautard²¹¹, R. Gavazzi^{®20,2}, E. Gaztanaga^{®130,141,63}, L. Genolet¹²⁴, R. Genova Santos^{®67,180}, F. Gentile^{®72,34}, K. George^{®81}, Z. Ghaffari^{\$59,58}, F. Giacomini^{\$73}, F. Gianotti^{\$34}, G. P. S. Gibb⁹⁷, W. Gillard^{\$52}, B. Gillis^{\$97}, M. Ginolfi^{\$212,171}, C. Giocoli^{\$34,213}, M. Girardi^{\$112,59}, S. K. Giri^{\$07,214}, L. W. K. Goh^{\$11}, P. Gómez-Alvarez^{\$215,26}, A. H. Gonzalez^{\$209}, E. J. Gonzalez^{\$57,138,216}, J. C. Gonzalez^{\$26,217}, S. Gouyou Beauchamps^{141,131}, G. Gozaliasl^{218, 205}, J. Gracia-Carpio⁹², S. Grandis¹⁷², B. R. Granett³³, M. Granvik^{205, 219}, A. Grazian⁵⁷, A. Gregorio^{112, 59, 60}, C. Grenet², C. Grillo^{43, 107}, F. Grupp^{92, 81}, C. Gruppioni³⁴, A. Gruppuso^{34, 73}, C. Guerbuez¹⁶⁹, S. Guerrini²²⁰, M. Guidi^{72, 34}, P. Guillard^{120, 2}, C. M. Gutierrez¹⁸⁰, P. Guttridge¹⁶, L. Guzzo^{43, 33}, S. Gwyn²²¹, J. Haapala²²², J. Haase⁶⁹², C. R. Haddow¹⁶⁹, M. Hailey¹⁶, A. Hall⁶⁹⁷, D. Hall²²³, N. Hamaus^{81,224}, B. S. Haridasu^{61, 60, 58}, J. Harnois-Déraps⁴⁷, C. Harper²²⁵, W. G. Hartley¹²⁴, G. Hasinger^{226, 227}, F. Hassani²⁰⁴, N. A. Hatch⁵⁶, S. V. H. Haugan²⁰⁴, B. Häuß ler²²⁸, A. Heavens¹⁶¹, L. Heisenberg³⁰, A. Helmi⁶⁹, G. Helou⁶², S. Hemmati⁶², K. Henares²⁶, O. Herent², C. Hernández-Monteagudo^{195,68,67}, T. Heuberger²²⁹, P. C. Hewett²³⁰, S. Heydenreich^{136,231}, H. Hildebrandt²³², M. Hirschmann^{233,59}, J. Hjorth²³⁴, J. Hoar²⁶, H. Hoekstra⁷⁰, A. D. Holland^{223,200}, M. S. Holliman⁹⁷, W. Holmes¹¹¹, I. Hook¹⁹⁹, B. Horeau¹¹, F. Hormuth²³⁵, A. Hornstrup^{236, 153}, S. Hosseini⁹¹, D. Hu¹⁶, P. Hudelot², M. J. Hudson^{676, 77, 108}, M. Huertas-Company^{67,180,237,238}, E. M. Huff¹¹¹, A. C. N. Hughes¹⁶¹, A. Humphrey^{55,239}, L. K. Hunt¹⁷¹, D. D. Huynh²¹¹, R. Ibata²⁴⁰, K. Ichikawa²⁴¹, S. Iglesias-Groth⁶⁷, O. Ilbert²⁰, S. Ilić^{242,91}, L. Ingoglia¹⁶³, E. Iodice²⁴, H. Israel²⁴³, U. E. Israelsson¹¹¹, L. Izzo²⁴, P. Jablonka⁴, N. Jackson¹²¹, J. Jacobson⁶², M. Jafariyazani⁶⁶², K. Jahnke⁷⁸, H. Jansen¹⁷², M. J. Jarvis¹⁷⁰, J. Jasche^{244,1}, M. Jauzac^{245, 86, 246, 247}, N. Jeffrey²⁰³, M. Jhabvala²⁴⁸, Y. Jimenez-Teja^{27, 194}, A. Jimenez Muñoz¹⁹, B. Joachimi²⁰³, P. H. Johansson²⁰⁵, S. Joudaki⁶³, E. Jullo²⁰, J. J. E. Kajava^{249,250}, Y. Kang¹²⁴, A. Kannawadi²⁵¹, V. Kansal^{6252,253} D. Karagiannis^{206,254}, M. Kärcher^{20,90}, A. Kashlinsky^{210,255,256}, M. V. Kazandjian^{70,257}, F. Keck¹⁶⁹, E. Keihänen^{©222}, E. Kerins^{©121}, S. Kermiche^{©52}, A. Khalil¹⁶, A. Kiessling^{©111}, K. Kiiveri²²², M. Kilbinger^{©11} J. Kim¹⁷⁰, R. King²²⁵, C. C. Kirkpatrick²²², T. Kitching¹⁶, M. Kluge⁹², M. Knabenhans⁷, J. H. Knapen^{67,68}, A. Knebe^{©258,259,260}, J.-P. Kneib^{®4}, R. Kohley²⁶, L. V. E. Koopmans^{©69}, H. Koskinen^{©205}, E. Koulouridis^{11,261}, R. Kou^{©10,262}, A. Kovács^{©263,264}, I. Kovačić^{©64}, A. Kowalczyk¹⁶⁹, K. Koyama^{©63}, K. Kraljic^{©240}, O. Krause⁷⁸, S. Kruk²⁶, B. Kubik⁵¹, U. Kuchner²⁶⁵, K. Kuijken⁷⁰, M. Kümmel⁸¹, M. Kunz¹¹⁰, H. Kurki-Suonio^{205, 266} F. Lacasa^{162, 9, 110}, C. G. Lacey⁸⁶, F. La Franca¹⁸¹, N. Lagarde¹¹⁹, O. Lahav²⁰³, C. Laigle², A. La Marca^{267, 69}, O. La Marle⁸², B. Lamine⁹¹, M. C. Lam⁹⁷, A. Lançon²⁴⁰, H. Landt²⁴⁵, M. Langer⁹, A. Lapi^{61, 58, 100, 60}, C. Larcheveque²⁶⁸, S. S. Larsen²⁶⁹, M. Lattanzi⁴², F. Laudisio³⁹, D. Laugier⁵², R. Laureijs¹⁰³, G. Lavaux⁶², A. Lawrenson^{270, 16}, A. Lazanu¹²¹, T. Lazeyras²⁰⁷, Q. Le Boulc'h²⁷¹, A. M. C. Le Brun^{41, 2}, V. Le Brun²⁰, F. Leclercq^{©2}, S. Lee^{©111}, J. Le Graet^{©52}, L. Legrand^{©272}, K. N. Leirvik²⁰⁴, M. Le Jeune^{©10}, M. Lembo^{35,42}, D. Le Mignant^{©20}, M. D. Lepinzan^{©112,59}, F. Lepori⁷, G. F. Lesci^{©163,34}, J. Lesgourgues^{©152}, L. Leuzzi^{163,34}, M. E. Levi^{©273}, T. I. Liaudat^{©45}, G. Libet⁸², P. Liebing¹⁶, S. Ligori^{©109}, P. B. Lilje^{©204}, C.-C. Lin^{©156}, D. Linde¹⁷⁹, E. Linder^{©274}, V. Lindholm^{©205,266}, L. Linke^{©172}, S.-S. Li^{©70}, S. J. Liu^{©193}, I. Lloro²⁷⁵, F. S. N. Lobo^{©151,18}, N. Lodieu 67,180 , M. Lombardi 43 , L. Lombriser¹¹⁰, P. Lonare 175,143 , G. Longo 129,116 , M. López-Caniego 276,277 , X. Lopez Lopez^{72, 278}, J. Lorenzo Alvarez¹⁰³, A. Loureiro^{279, 161}, J. Loveday²⁶², E. Lusso^{171, 212},

J. Macias-Perez¹⁹, T. Maciaszek⁸², M. Magliocchetti¹⁹³, F. Magnard², E. A. Magnier¹⁵⁶, A. Magro²⁸⁰, G. Mahler^{281, 245, 86}, G. Mainetti²⁷¹, D. Maino^{43, 107, 44}, E. Maiorano³⁴, E. Maiorano¹⁰³, N. Malavasi⁹², G. A. Mamon¹⁰⁷, C. Mancini¹⁰⁷, R. Mandelbaum²⁸², M. Manera^{57, 283}, A. Manjón-García⁹¹⁹¹, F. Mannucci¹⁷¹, O. Mansutti¹⁰⁵⁹, M. Manteiga Outeiro¹⁷⁶, R. Maoli^{186, 140}, C. Maraston⁶³, S. Marcin²²⁹, P. Marcos-Arenal²⁸⁴, B. Margalef-Bentabol²⁶⁷, O. Marggraf¹³⁶, D. Marinucci¹⁷⁵, M. Marinucci^{188, 40, 39}, K. Markovic¹¹¹, F. R. Marleau¹⁷², J. Marpaud¹⁹, J. Martignac¹¹, J. Martín-Fleitas²⁷⁶, P. Martin-Moruno⁴⁸, E. L. Martin¹⁸⁰, M. Martinelli^{140, 146}, N. Martinet²⁰, H. Martin^{77, 76}, C. J. A. P. Martins^{190, 55}, F. Marulli^{163, 34, 73}, D. Massari³⁴, R. Massey^{245, 86}, D. C. Masters¹⁷, S. Matarrese^{40, 75, 39, 285}, Y. Matsuoka²⁸⁶, S. Matthew⁹⁷, B. J. Maughan¹²⁸, N. Mauri^{®158,73}, L. Maurin^{®9}, S. Maurogordato⁸, K. McCarthy^{®111}, A. W. McConnachie^{®221}, H. J. McCracken^{®2}, I. McDonald¹²¹, J. D. McEwen¹⁶, C. J. R. McPartland^{153, 287}, E. Medinaceli³⁴, V. Mehta⁶², S. Mei⁰¹⁰, M. Melchior²²⁹, J.-B. Melin²⁸⁸, B. Ménard³, J. Mendes¹⁶⁹, J. Mendez-Abreu^{68,67}, M. Meneghetti^{34,73}, A. Mercurio^{24, 122, 123}, E. Merlin¹⁴⁰, R. B. Metcalf^{163, 34}, G. Meylan⁴, M. Migliaccio^{175, 93}, M. Mignoli³⁴, L. Miller¹⁷⁰, M. Miluzio^{26,284}, B. Milvang-Jensen^{145,287,153}, J. P. Mimoso^{151,18}, R. Miquel^{57,289}, H. Miyatake^{290,291,102}, B. Mobasher²⁹², J. J. Mohr^{81,92}, P. Monaco^{112,59,60,58}, M. Monguió^{148,293}, A. Montoro^{130,141}, A. Mora²⁷⁶, A. Moradinezhad Dizgah^{294,110}, M. Moresco^{163,34}, C. Moretti^{61,155,59,58,60}, G. Morgante³⁴, N. Morisset¹²⁴, T. J. Moriya^{25,296}, P. W. Morris¹⁹⁶, D. J. Mortlock^{161,297,244}, L. Moscardini^{163, 34, 73}, D. F. Mota²⁰⁴, L. A. Moustakas¹¹¹, T. Moutard²⁶, T. Müller⁹², E. Munari^{59, 58}, G. Murphree 156 , C. Murray¹⁰, N. Murray²²³, P. Musi³⁸, S. Nadathur 63 , B. C. Nagam 69 , T. Nagao 286 , K. Naidoo²⁰³, R. Nakajima¹³⁶, C. Nally⁹⁷, P. Natoli^{35,42}, A. Navarro-Alsina¹³⁶, D. Navarro Girones^{130,141}, C. Neissner^{57,138}, A. Nersesian^{281,64}, S. Nesseris¹⁴, H. N. Nguyen-Kim², L. Nicastro³⁴, R. C. Nichol²⁹, M. Nielbock⁷⁸, S.-M. Niemi¹⁰³, S. Nieto²⁶, K. Nilsson²⁹⁸, J. Noller^{203,63}, P. Norberg^{245,86}, A. Nourizonoz¹¹⁰, P. Ntelis⁵², A. A. Nucita^{183, 184, 185}, P. Nugent²⁷³, N. J. Nunes^{151, 18}, T. Nutma^{69, 70}, I. Ocampo¹⁴, J. Odier¹⁹, P. A. Oesch^{124, 287, 145}, M. Oguri^{299, 300}, D. Magalhaes Oliveira^{18, 151}, M. Onoue¹⁰², T. Oosterbroek¹⁰³, F. Oppizzi^{39, 40}, C. Ordenovic⁸, K. Osato^{299, 102}, F. Pacaud¹³⁶, F. Pace^{142, 13, 109}, C. Padilla⁵⁷, K. Paech⁹², L. Pagano^{35,42}, M. J. Page¹⁶, E. Palazzi³⁴, S. Paltani¹²⁴, S. Pamuk¹⁵², S. Pandolfi¹⁰³, D. Paoletti^{34,137}, M. Paolillo^{301, 24, 116}, P. Papaderos⁵⁵, K. Pardede¹⁷⁹, G. Parimbelli^{130, 302, 61}, A. Parmar¹⁶¹, C. Partmann³¹ F. Pasian⁵⁹, F. Passalacqua^{40, 39}, K. Paterson⁵⁷⁸, L. Patrizii⁷³, C. Pattison⁶³, A. Paulino-Afonso^{190, 55}, R. Paviot¹¹, J. A. Peacock⁹⁷, F. R. Pearce⁵⁶, K. Pedersen³⁰³, A. Peel⁴, R. F. Peletier⁶⁹, M. Pellejero Ibanez^{97, 36}, R. Pello²⁰, M. T. Penny³⁰⁴, W. J. Percival^{77,76,108}, A. Perez-Garrido¹⁹¹, L. Perotto¹⁹, V. Pettorino¹⁰³, A. Pezzotta⁹², S. Pezzuto¹⁹³, A. Philippon⁹, O. Piersanti¹⁰³, M. Pietroni^{6178,179}, L. Piga^{6178,179,107}, L. Pilo³⁰⁵, S. Pires⁶¹¹, A. Pisani^{652,306,202,307}, A. Pizzella^{640,75}, L. Pizzuti⁶²⁰⁷, C. Plana¹⁶, G. Polenta⁶¹⁰⁶, J. E. Pollack^{211,10}, M. Poncet⁸², M. Pöntinen²⁰⁵, P. Pool³⁰⁸, L. A. Popa³⁰⁹, V. Popa³⁰⁹, J. Popp¹⁹⁸, C. Porciani¹³⁶, L. Porth¹³⁶, D. Potter⁶⁷, M. Poulain⁶³¹⁰, A. Pourtsidou^{697,311}, L. Pozzetti⁶³⁴, I. Prandoni⁶¹⁰⁰, G. W. Pratt¹¹, S. Prezelus¹⁰³, E. Prieto²⁰, A. Pugno¹³⁶, S. Quai^{6163,34}, L. Quilley³¹², G. D. Racca¹⁰³, A. Raccanelli^{640,39,75,313}, G. Rácz⁶¹¹¹, S. Radinović^{130, 204}, M. Radovich⁵⁷, A. Ragagnin^{54, 58, 163, 155}, U. Ragnit¹⁰³, F. Raison⁹², N. Ramos-Chernenko^{67,180}, C. Ranc⁹², N. Raylet⁹⁸, R. Rebolo^{67,68}, A. Refregier¹², P. Reimberg⁹¹, T. H. Reiprich¹³⁶, F. Renk¹⁶⁹, A. Renzi^{640,39}, J. Retre¹³⁵, Y. Revaz⁹⁴, C. Reylé⁹³¹⁴, L. Reynolds⁵⁷, J. Rhodes¹¹¹, F. Ricci^{181, 140}, M. Ricci^{8, 10}, G. Ricci²⁴, S. O. Ricken¹⁶⁹, S. Rissanen²⁰⁵, I. Risso³⁰², H.-W. Rix⁶⁷⁸, A. C. Robin⁶³¹⁴, B. Rocca-Volmerange^{1,2}, P.-F. Rocci⁹, M. Rodenhuis³¹⁵, G. Rodighiero^{640,75}, M. Rodriguez Monroy^{®14}, R. P. Rollins^{®97}, M. Romanello^{®72,34}, J. Roman^{®68,67}, E. Romelli^{®59}, M. Romero-Gomez^{®148,141,149}, M. Roncarelli^{®34}, P. Rosati^{®35,34}, C. Rosset^{®10}, E. Rossetti^{®72}, W. Roster^{®92,232}, H. J. A. Rottgering⁰⁷⁰, A. Rozas-Fernández⁰¹⁸, K. Ruane¹⁶, J. A. Rubino-Martin^{67,68}, A. Rudolph¹⁶⁹, F. Ruppin⁵¹, B. Rusholme 62 , S. Sacquegna 183,184,185 , I. Sáez-Casares 41 , S. Saga 290 , R. Saglia 81,92 , M. Sahlén 316 , T. Saifollahi^{240,69}, Z. Sakr^{30,91,317}, J. Salvalaggio^{112,59,58,60}, R. Salvaterra¹⁰⁷, L. Salvati⁹, M. Salvato⁹², J.-C. Salvignol¹⁰³, A. G. Sánchez⁹², E. Sanchez¹⁵⁰, D. B. Sanders¹⁵⁶, D. Sapone³¹⁸, M. Saponara³⁸, E. Sarpa^{61, 155, 60}, F. Sarron^{519,91}, S. Sartori⁵², B. Sassolas⁵¹, L. Sauniere⁵², M. Sauvage¹¹, M. Sawicki¹⁸⁹, R. Scaramella^{140, 146}, C. Scarlata¹³³, L. Scharré²³³, J. Schaye⁷⁰, J. A. Schewtschenko⁹⁷, J.-T. Schindler³²⁰, E. Schinnerer^{®78}, M. Schirmer^{®78}, F. Schmidt^{®31,224}, F. Schmidt¹⁶⁹, M. Schmidt¹⁶⁹, A. Schneider^{®7}, M. Schneider¹⁶⁹, P. Schneider¹³⁶, N. Schöneberg¹⁴⁸, T. Schrabback¹⁷², M. Schultheis⁸, S. Schulz⁷, J. Schwartz¹⁶⁹, D. Sciotti^{140,146}, M. Scodeggio¹⁰⁷, D. Scognamiglio¹¹¹, D. Scott³²¹, V. Scottez^{1,322}, A. Secroun⁵², E. Sefusatti^{59, 58, 60}, G. Seidel⁷⁸, M. Seiffert¹¹¹, E. Sellentin^{323, 70}, M. Selwood¹²⁸, E. Semboloni⁵, M. Sereno^{34, 73}, S. Serjeant¹⁹⁸, S. Serrano^{141, 324, 130}, F. Shankar³²⁵, R. M. Sharples²⁴⁵, A. Short¹⁰³, A. Shulevski^{326, 69, 327}, M. Shuntov^{1, 153, 287}, M. Sias³⁸, G. Sikkema⁶⁹, A. Silvestri⁵, P. Simon¹³⁶, C. Sirignano^{40, 39}, G. Sirri⁷³, J. Skottfelt²²³, E. Slezak⁸, D. Sluse²⁸¹, G. P. Smith³²⁸, L. C. Smith²³⁰, R. E. Smith²⁶², S. J. A. Smit¹⁶,

F. Soldano², B. G. B. Solheime³²⁹, J. G. Sorce^{330,9,159}, F. Sorrentie¹¹⁰, E. Soubrie⁹, L. Spinoglio¹⁹³,
A. Spurio Mancini^{311,16}, J. Stadel⁶⁷, L. Stagnaro¹⁰³, L. Stanco³⁹, S. A. Stanford³³², J.-L. Starck⁶¹¹, P. Stassi¹⁹,
J. Steinwagner⁹², D. Stern⁹¹¹¹, C. Stone³³³, P. Strada¹⁰³, F. Strafella^{83,185,184}, D. Stramaccioni¹⁰³, C. Surace²⁰,
F. Sureau¹¹, S. H. Suyu^{92,2,31,334}, I. Swindells³⁰⁸, M. Szafraniec¹⁰³, I. Szapudi⁶¹⁵⁶, S. Taamoli⁶²⁹², M. Talia^{6163,34},
P. Tallada-Crespf^{6150,138}, K. Tanidis¹⁷⁰, C. Tao⁵², P. Tarrío^{335,11}, D. Tavagnacco⁵⁹, A. N. Taylor⁹⁷,
J. E. Taylor^{67,77}, P. L. Taylor^{336,337}, E. M. Teixeira³³⁸, M. Tenti⁶⁷³, P. Teodoro Idiago²⁷⁶, H. I. Teplitz⁶¹⁷,
I. Tereno^{151,135}, N. Tessore²⁰³, V. Testa⁶¹⁴⁰, G. Testera¹²⁶, M. Tewes⁵¹³⁶, R. Teysier³⁰⁶, N. Theret⁸², C. Thizy³³⁹,
P. D. Thomas¹⁶, Y. Tobao³⁴⁰, S. Toft^{6153,145,287}, R. Toledo-Moreo⁴¹¹, E. Tolstoy⁶⁹, E. Tommasi³⁴²,
O. Torbaniuk⁶¹⁶³, F. Torradeflotte^{138,150}, C. Tortora²²⁴, S. Tosi¹², S. Tosti⁹, M. Trifoglio⁴⁴, A. Troja^{40,39},
T. Trombetti¹⁰⁰, A. Tronconi^{673,158}, M. Tsedrik⁹⁷, A. Tsyganov¹⁹⁷, M. Tucci¹²⁴, I. Tutusaus⁶¹,
L. Valenziano^{34,137}, C. Valieri⁷³, J. Valiviita^{205,266}, M. Van den Broeck^{169,344}, T. Vassallo^{81,59}, R. Vavrek²⁶,
B. Venemans⁷⁰, A. Venhola³¹⁰, S. Ventura³⁹, G. Verdoes Kleijn⁶⁹, D. Vergani³⁴, A. Verma¹⁷⁰, F. Vernizzi⁹⁴,
A. Veropalumbo^{33,126,302}, G. Verza^{345,202}, C. Vescovi¹⁹, D. Vibert²⁰, M. Viel^{58,59,61,60,155}, P. Vielzeuf⁹²,
C. Viglione^{141,130}, A. Viitanen^{222,140}, F. Villaescusa-Navaro^{2022,306}, S. Vinciguerra²⁰, F. Visticot¹¹, K. Voggel⁹⁶,
M. von Wietersheim-Kramsta^{86,245,203}, W. J. Vriend⁶⁹, S. Wachter¹⁵⁷, M. Walmsley^{147,121}, G. Walth⁶²,
D. J. Whalen⁶³, M. Wiesmann²⁰⁴, J. Wilde¹⁹⁸, O. R. Williams⁹⁷,

(Affiliations can be found after the references)

May 21, 2024

ABSTRACT

The current standard model of cosmology successfully describes a variety of measurements, but the nature of its main ingredients, dark matter and dark energy, remains unknown. *Euclid* is a medium-class mission in the Cosmic Vision 2015–2025 programme of the European Space Agency (ESA) that will provide high-resolution optical imaging, as well as near-infrared imaging and spectroscopy, over about 14 000 deg² of extragalactic sky. In addition to accurate weak lensing and clustering measurements that probe structure formation over half of the age of the Universe, its primary probes for cosmology, these exquisite data will enable a wide range of science. This paper provides a high-level overview of the mission, summarising the survey characteristics, the various data-processing steps, and data products. We also highlight the main science objectives and expected performance.

Key words. Cosmology: observations – space vehicles: instruments – instrumentation: detectors – surveys – Techniques: imaging spectroscopy – Techniques: photometric

Contents

1	Intr	oduction	5		
2	Primary probes for cosmology with <i>Euclid</i>				
	2.1	Galaxy clustering	8		
	2.2	Weak gravitational lensing	11		
	2.3	Photometric 3×2pt analysis	14		
3	Spacecraft and instruments				
	3.1	Spacecraft	16		
		3.1.1 Service module	16		
		3.1.2 Payload module	16		
	3.2	Transfer and orbital maintenance	16		
	3.3	Pointing constraints and data downlink	17		
		3.3.1 Data downlink	19		
		3.3.2 Pointing accuracy and stability	19		
	3.4	Visible instrument: VIS	19		

* Dedicated to our friends and colleagues Olivier Le Fèvre (1960–2020) and Nick Kaiser (1954–2023), who contributed so much to the *Euclid* mission and its underlying science. ** e-mail: mellier@iap.fr

3.5.1 3.5.2 Near-infrared imaging 22 3.5.3 Near-infrared spectroscopy 22 23 4 Survey planning 4.1 24 4.1.1 4.1.2 4.2.1 Euclid Deep Fields 26 4.2.2 Euclid self-calibration field and Ultra-4.2.3 4.3 Performance verification phase 4.3.1 28 4.3.2 Phase diversity calibration campaign . . . 28 4.3.3 Complementary ground-based photometry 29 4.4

3.5 Near-Infrared Photometer and Spectrometer: NISP 21

4.5 Complementary ground-based spectroscopy . . . 29

Article number, page 4 of 95

5	Farl	Farly results from commissioning and PV 30				
2	5 1	Photometric throughput and molecular contami				
	5.1	riotometric unoughput and molecular containi-	20			
			20			
	5.2	VIS point-spread function	31			
	5.3	X-ray contamination from solar flares	31			
	5.4	Optical stray light in VIS	31			
	5.5	Latest survey strategy	32			
6	Simu	ilated data	33			
	6.1	The Euclid Flagship Simulation	33			
	6.2	Simulated <i>Euclid</i> data	34			
7	Surv	vev data products	36			
·	71	Processing of VIS imaging data	36			
	7.1	Processing of NIP imaging data	37			
	7.2	Processing of recurd based imaging data	27			
	7.5	Processing of ground-based imaging data	20			
	7.4		39			
	7.5	Processing of NIR spectroscopy data	40			
		7.5.1 Extraction of spectra	40			
		7.5.2 Redshift measurement	40			
	7.6	Measurements for 3×2pt statistics	42			
		7.6.1 Photometric redshift estimation	42			
		7.6.2 Classification	44			
		7.6.3 SED modelling	44			
		7 6 4 VIS PSF model	44			
		7.6.5 Shape measurement	47			
	77	Science ready data products	18			
	1.1	7.7.1 Spectroscopic clustering statistics	18			
		7.7.1 Specific clustering statistics	40			
		7.7.2 Photometric 5×2pt statistics	49			
		7.7.5 weak lensing convergence maps	50			
	-	7.7.4 Catalogue of clusters of galaxies	51			
	7.8	Data releases	52			
~	~					
8	Cons	straining cosmology with the primary probes	53			
	8.1	Science performance verification	53			
		8.1.1 Reference observables and nuisance pa-				
		rameters	54			
		8.1.2 Data covariances	54			
	8.2	Expected cosmological parameter constraints	56			
		8.2.1 CLOE: the Cosmology Likelihood for				
		Observables in Euclid	58			
		8.2.2 Nonlinear structure formation	58			
		8 2 3 Parameter estimation	59			
		8.2.4 Blinding strategy	60			
	03	Bayond ACDM models	60			
	0.5		00			
0	Additional cosmological probes					
1	Auu 0 1	Uishan andan statistics	62			
	9.1	Higher-order statistics	03			
	9.2		64			
	9.3	Strong gravitational lensing	64			
	9.4	Cross-correlation with CMB observables	65			
	9.5	Cosmology with high-redshift quasars	66			
	9.6	Cosmology with cosmic chronometers	67			
10	Non	-cosmological science with Euclid	67			
	10.1	The Milky Way and the Local Volume	67			
	10.2	Nearby galaxies and diffuse structures	68			
	10.3	Galaxy structure and morphology	69			
	10.4	Active galaxies across redshift	70			
	10.5	Galaxies and quasars in the epoch of reionisation	71			
	10.6	Galaxies and quasars in the epoch of reformsation 7.				
	10.0	Star-forming galaxies across time	73 72			
	10.7	Dessive galaxies and galaxy querching	13 71			
	10.8 Passive galaxies and galaxy quenching					

A	List of acronyms	94
11	Conclusions and outlook	79
	10.14Solar-System objects	79
	10.13Demographics of cool exoplanets	78
	10.12Transient objects	77
	10.11Protoclusters	77
	10.10Clusters as testbeds for astrophysical processes .	76
	lensing	75
	10.9 The galaxy-halo connection from gravitational	

1. Introduction

A century of ever improving observations has resulted in a concordance cosmological model that is surprisingly simple: only six numbers are currently needed to describe a wide variety of precise measurements (Planck Collaboration VI 2020). The result, however, is also unsatisfactory because it highlights a serious problem for our understanding of fundamental physics and astronomy: it relies on assumptions about the initial conditions and the theory of gravity, while the nature of the main ingredients, dark matter and dark energy, remain great mysteries. The observational evidence for a largely 'dark' universe is overwhelming, demonstrating that our theories of particle physics and/or gravity are either incomplete or incorrect. Moreover, we lack compelling theoretical guidance to solve this crisis in fundamental physics (Albrecht et al. 2006; Amendola et al. 2018).

Arguably, the biggest challenge is the observation that the expansion of the Universe is accelerating (e.g., Riess et al. 1998; Perlmutter et al. 1999; Eisenstein et al. 2005; Betoule et al. 2014). Current explanations range from Einstein's cosmological constant, dynamic mechanisms such as quintessence, or a modification of the laws of gravity on cosmological scales (see Amendola et al. 2018, for an extensive overview of ideas). To robustly distinguish between these different theoretical ideas, the precision of the measurements needs to improve by at least an order of magnitude, whilst our ability to interpret the data correctly has to advance accordingly if we are to take advantage of the smaller statistical uncertainties.

The exquisite observations of the temperature fluctuations in the cosmic microwave background (CMB) performed by WMAP (Hinshaw et al. 2013) and Planck (Planck Collaboration I 2020) have been crucial to establish the baseline cosmological constant-dominated cold dark matter (ACDM) model. This is because the physical interpretation of the measurements is relatively straightforward, and all-sky experiments from space benefit from a stable environment and superior control of instrumental effects. Unfortunately, the CMB provides limited information about the nature of dark matter and dark energy, because it primarily probes the physical conditions at the time of recombination, when dark energy was negligible. To quantify how the balance between dark matter and dark energy evolved, the CMB results need to be complemented by high-quality measurements of the cosmic expansion history and the growth of large-scale structure (LSS) over the past eight billion years or more. In principle, such studies can provide complementary constraints on the initial conditions, explore modifications of the theory of general relativity on cosmological scales, and determine the neutrino mass scale (Albrecht et al. 2006). Research in observational cosmology is therefore shifting towards studies of the LSS, and a number of large spectroscopic and imaging surveys will collect vast amounts of data in the coming decade. For instance, the

Legacy Survey of Space and Time (LSST) by the Vera C. Rubin Observatory will repeatedly image the entire southern sky in multiple bands (Ivezić et al. 2019), while the Dark Energy Spectroscopic Instrument experiment (DESI) will measure redshifts for about 40 million galaxies (DESI Collaboration et al. 2023). These projects are major improvements over previous surveys, but a robust interpretation is essential. Accounting for the complexities of ground-based data, in particular the variable sky conditions, presents a major challenge. Hence, further advances will come from space-based facilities, such as *Euclid* (Laureijs et al. 2011) and the planned *Nancy Grace Roman* Space Telescope (Akeson et al. 2019).

This paper describes the background, instruments, performance, and planned science of Euclid, a medium-class mission in the Cosmic Vision 2015-2025 programme of the European Space Agency (ESA). Euclid resulted from a 2007 call by ESA for the selection of a medium-sized space mission. Besides five other mission proposals, a dark energy mission concept was included for competitive down-selection. This new mission concept, ultimately named Euclid, was based on a combination of two initial dark-energy mission proposals, the Dark Universe Explorer (DUNE; Refregier 2009) and the Spectroscopic All-Sky Cosmic Explorer (SPACE; Cimatti et al. 2009). It envisioned an extragalactic sky survey with visual imaging, and near-infrared photometry and spectroscopy, optimised for the measurement of the two primary cosmology probes, namely galaxy clustering and weak gravitational lensing, which are both powerful ways of measuring the evolution of the LSS, whilst complementing each other in terms of constraining power.

The main science case of *Euclid* was presented in Laureijs et al. (2011), which formed the basis for the official selection of the concept by ESA in 2011, and adoption as a mission in 2012. Since then, the mission hardware and software have been built, culminating in the successful launch of *Euclid* on 1st July 2023 on a Falcon-9 rocket from Cape Canaveral. Here we provide an up-to-date high-level overview of the mission during its initial time in orbit, describing the survey, the data products, and the science that the Euclid Consortium aims to perform.

The structure of this paper is as follows. In Sect. 2 we summarise the main science objectives of the Euclid mission and introduce the primary cosmological probes that drove the design. In Sect. 3 we provide a brief overview of the spacecraft and its instruments. The survey characteristics and supporting observations are described in Sect. 4, while early results from the commissioning and performance verification are presented in Sect. 5. The main data products that will be released publicly comprise simulated data (Sect. 6) and the actual data processed through the Euclid Science Ground Segment (SGS) pipeline (Sect. 7). The cosmological inferences enabled by Euclid are discussed in Sect. 8. Additional cosmological probes that are enabled or enhanced by the *Euclid* data are reviewed in Sect. 9. Finally, the impact of Euclid is not limited to cosmology, and a taste of the wide range of astrophysics that will be done is presented in more detail in Sect. 10. To aid in the readability of this and accompanying papers, we include a glossary of acronyms in Appendix A. Unless specified otherwise, magnitudes and surface brightness values are reported using the AB magnitude system.

2. Primary probes for cosmology with Euclid

The biggest mysteries in cosmology are the nature of dark matter and dark energy. Indirect evidence for the existence of dark matter has come from a wide range of astronomical and cosmological observations, but if it is composed of new elementary

particles outside the standard model of particle physics, direct detections in terrestrial experiments (e.g., Battaglieri et al. 2017) are likely to play a prominent role in establishing its nature. The situation is markedly different for the observed accelerating expansion of the Universe, where progress will most likely come from advances in observational cosmology. To explain the observations, a component with a negative equation-of-state parameter¹ is required, which is commonly referred to as dark energy. It makes up about 69% of the present-day energy density (Planck Collaboration VI 2020), but we do not know if it is a cosmological constant, a field that evolves dynamically, or reflects a more profound modification of the gravitation laws at cosmological scales (see e.g., Amendola et al. 2018). One of the key observables to distinguish between such models is the way the equation-of-state parameter w(z) varies with redshift. To allow for a convenient comparison between cosmological probes, we adopt

$$w(z) = w_0 + w_a \frac{z}{1+z} , (1)$$

which captures the dynamical nature of dark energy to first order in (1 - a), where a = 1/(1 + z) is the scale factor. Here, w_0 is the present day equation of state, and w_a quantifies the dependence with redshift. This extension corresponds to a basic non-clustering dynamical dark energy model, and constraints on the parameters w_0 and w_a show how well *Euclid* can test this scenario. For completeness, we note that the cosmological constant corresponds to the choice $w_0 = -1$ and $w_a = 0$.

We can quantify the performance of a particular survey by comparing the dark energy figure of merit (FoM), which we defined as the inverse square root of the covariance matrix determinant for the dark energy parameters (Wang 2008b),

$$FoM = \frac{1}{\sqrt{\det Cov(w_0, w_a)}},$$
(2)

so that a larger value implies a more precise measurement of the dark energy properties.² The challenge for the experimental design, however, is to establish a minimum value to achieve. Laureijs et al. (2011) presented a statistical argument, concluding that the value of *w* needs to be determined with a precision of about 1% to robustly test the Λ CDM model. Specifically, one of the main objectives of *Euclid* is to constrain the dark energy equation of state so that FoM > 400 for this baseline scenario.

This is a challenging target for two reasons. First, to achieve such statistical constraining power requires surveying a considerable fraction of the cosmological volume out to z = 2 (see e.g., Amara & Réfrégier 2007), thus covering the epoch during which dark energy became the dominant component in the Universe. In the case of *Euclid*, the aim is to observe 14 000 deg² of extragalactic sky with low zodiacal background and low Galactic extinction (see Sect. 4 for details). Second, systematic biases need to be sufficiently small as to not overwhelm the orders of magnitude improvement in precision. The observational signatures of dark energy are subtle, and unrecognised instrumental effects could be mistaken for new physics. To minimise this,

¹ The equation-of-state parameter *w* relates the pressure *P* and the energy density ρc^2 of a substance as $P \equiv w\rho c^2$. In the case of a cosmological constant $\Lambda \neq 0$, or a non-zero vacuum energy density, w = -1, and the time derivative is zero.

 $^{^2}$ To evaluate the FoM we marginalise over the cosmological and nuisance parameters, while imposing a Gaussian prior on the baryon density from big bang nucleosynthesis (BBN). See Sect. 8.2.3 for more details.

exquisite experimental control is paramount. Although still challenging (and dependent on the specific probe used), this is best achieved from space.

A measurement of the expansion history via the distanceredshift relation provides the most direct constraints on the equation of state of dark energy. More generally, it provides constraints on the relative balance of ingredients and spatial curvature via the Friedmann equations, which link the time evolution of the scale factor a(t) to these ingredients. The rate at which density fluctuations grow also depends on the background cosmology. Hence, studying the growth of LSS provides another way to infer information about the composition of the Universe. It has the added benefit that it can constrain additional cosmological parameters and provide some key tests of the underlying theory of gravity (Amendola et al. 2018).

The expansion history and growth of LSS can be probed using a variety of techniques, each with their own advantages and limitations. Clearly, to achieve FoM > 400, the probes of interest should depend on the properties of the dark energy. Although some are more sensitive than others, no individual probe can reach the target FoM, given the practical constraints on the mission design (see Sect. 3). Instead, probes need to be combined. Ideally, the individual probes should have comparable sensitivity, but also complement each other in terms of observational needs and precision. That is, the sum should be more than its parts.

Analogous to the use of the dark energy equation of state, the dimensionless linear growth rate $f_g(z)$ depends on $\Omega_m(z)$, the redshift-dependent ratio of matter density divided by the critical density,

$$f_{\rm g}(z) \equiv \frac{d \ln g_+(z)}{d \ln a} \simeq \left[\Omega_{\rm m}(z)\right]^{\gamma_{\rm g}} , \qquad (3)$$

where $g_{+}(z)$ is the linear growth factor that relates the amplitude of a linear density fluctuation, $\delta(\mathbf{x}, z)$, to its present value via $\delta(\mathbf{x}, z) = g_+(z) \delta(\mathbf{x}, 0)$. As general relativity (GR) predicts a value of $\gamma_g \simeq 0.55$ for a flat Λ CDM cosmology (e.g., Peebles 1980; Lahav et al. 1991), a measurement of $f_g(z)$ can be used to constrain the composition of the Universe, similar to what is done for the expansion history. However, a detailed measurement of the growth rate as a function of redshift and possibly of scale, can also shed light on the nature of dark energy and the underlying theory of gravity. In fact, a dynamical, clustering dark energy component, as well as modifications of GR, would not only lead to a different $\Omega_{\rm m}(z)$ but also to $\gamma_{\rm g} \neq 0.55$ (Linder 2005). Therefore, another key objective of *Euclid* is to determine the value of γ_{g} with a precision better than 0.02 (68% confidence), sufficient to distinguish between GR and a wide range of modified gravity theories (Laureijs et al. 2011). Moreover, modified gravity theories tend to affect dynamical and relativistic observables differently (e.g., Amendola et al. 2018), suggesting that one would like to combine such probes.

These considerations, combined with specific mission constraints, led to the decision to optimise *Euclid* for two powerful and highly complementary probes, namely weak gravitational lensing and galaxy clustering. These are the most sensitive probes of dark energy and gravity on cosmological scales (see reviews in Peacock et al. 2006; Albrecht et al. 2006, 2009; Weinberg et al. 2013). Combined, they probe the cosmological expansion history, the growth of structure, and the relation between dark and luminous matter.

More detail is provided below, but in summary, to map the three-dimensional matter distribution, *Euclid* aims to determine emission-line redshifts for more than 25 million galaxies over

Table 1. Fiducial values for the cosmological parameters of the baseline flat ACDM cosmological model.

Cosmological parameter	Fiducial value
$\Omega_{ m m}$	0.32
$\Omega_{ m b}$	0.05
h	0.67
$n_{\rm s}$	0.96
σ_8	0.816
$\sum m_{\nu}$ [eV]	0.06
au	0.058

the redshift range 0.9 < z < 1.8 using slitless spectroscopy at near-infrared wavelengths³. These data provide precise measurements of the growth of structure through the clustering of galaxies and redshift-space distortions, while on large scales the baryon acoustic oscillations (BAOs) probe the expansion history. Simultaneously with the slitless spectroscopy, *Euclid* will collect diffraction-limited⁴ images at optical wavelengths over the same area. These enable accurate measurements of the shapes of about 1.5 billion galaxies that will be used to map the distribution of matter using weak gravitational lensing. Photometric redshifts for these sources will be determined by combining supporting ground-based observations with near-infrared images in three passbands from *Euclid* over the same area.

As discussed in Laureijs et al. (2011) and more recently by Euclid Collaboration: Blanchard et al. (2020), this particular probe combination can achieve a dark energy FoM > 400 and measure γ_g with an uncertainty of 0.02 (1 σ), where we caution that, to achieve these objectives, the predictions for the observables on small scales need to be improved further (see Sect. 8.2.2). This precision allows us to explore physics beyond the concordance Λ CDM model. These scenarios, Λ CDM with and without spatial curvature, a dynamic dark energy model with an equation of state given by Eq. (1), and a modified gravity scenario based on Eq. (3), provide the basic benchmark cases used to evaluate the performance of *Euclid*. We present updated estimates on the precision that *Euclid* aims to achieve in Sect. 8.2.1.

Apart from distinguishing dark energy and modified gravity models, improving constraints on the cosmological parameters that make up the Λ CDM model provides a crucial consistency test. Currently, local measurements (Riess et al. 2021) of the Hubble constant H_0 show disagreement with the values inferred from the analysis of *Planck* data (Planck Collaboration VI 2020). The high-quality measurements from *Euclid* will help to settle the H_0 debate, because the primary probes of *Euclid* can also provide state-of-the-art constraints on the cosmological parameters that form the baseline flat Λ CDM model; these are listed in Table 1 alongside their fiducial values that are used to assess the performance of *Euclid*.

Historically, these values were chosen based on table 3 of the 2015 *Planck* results (Planck Collaboration XIII 2016). We consider a baseline fixed sum of neutrino masses $\Sigma m_v = 0.06 \text{ eV}$, a fixed optical depth to Thomson scattering from reionisation,

³ The actual wavelength range covered by the grism is larger, allowing the detection of H α emitters over the redshift range 0.84 < z < 1.88 (see Sect. 3.5.3). Throughout this paper, however, we consider the more conservative as-required numbers.

⁴ As discussed in more detail in Sect. 7.6.4, the telescope is not a perfect optical system. Hence, in this context, diffraction-limited is to be understood as referring to a telescope of extremely good image quality.

 $\tau = 0.058$, and a spectral index of the primordial density power spectrum, $n_{\rm s} = 0.96$. For the spatially flat Λ CDM model, the dark energy density parameter today, $\Omega_{\rm DE}$, is a derived parameter, but we allow it to vary when we consider a model with spatial curvature. For the dimensionless Hubble parameter *h* (defined through $H_0 = 100 h \,\mathrm{km \, s^{-1} \, Mpc^{-1}}$), we adopt the CMB value of h = 0.67. The remaining parameters are $\Omega_{\rm b}$ and $\Omega_{\rm m}$, respectively, the baryon and total matter energy densities at the present time, divided by the critical density. Finally, σ_8 measures the amplitude of the relative linear density fluctuations within a sphere of radius $8 \, h^{-1}$ Mpc at the present day. We refer the reader to Euclid Collaboration: Blanchard et al. (2020) for more details on the fiducial choices. *Euclid* will reduce the uncertainties on all these parameters significantly.

Euclid will also greatly advance our ability to constrain extensions of the standard cosmological model. In Sect. 8.3 we discuss some cases in more detail, but here we highlight two specific examples. First, Euclid will improve constraints on the sum of neutrino masses. In combination with Planck, we expect to reach a precision of $\sigma(\Sigma m_v) = 0.02 \,\text{eV}$. Second, *Euclid* will improve our understanding of the initial conditions. The concordance model assumes an initial Gaussian random field of perturbations. The parameter $f_{\rm NL}$ quantifies the quadratic term in the potential (e.g., Matarrese et al. 2000; Dalal et al. 2008), and thus provides a measure for any initial non-Gaussianity, which is encoded in the LSS that Euclid will map with unprecedented precision. The aim is to improve over the current measurements from Planck (Planck Collaboration IX 2020). Taken together, Euclid will test many aspects of the ACDM model (Amendola et al. 2018; Euclid Collaboration: Blanchard et al. 2020).

In the remainder of this section we discuss the primary probes in more detail, but we note that the same data enable additional cosmological studies, which are discussed in Sect. 9. Although including this information consistently is not trivial, as highlighted in Laureijs et al. (2011), it is worthwhile to pursue; significant improvement is expected for a wide range of cosmological parameters, but the largest impact is foreseen on the dark energy constraints.

2.1. Galaxy clustering

The large-scale clustering of galaxies is one of the most powerful probes of the Universe, carrying crucial information on its mass/energy budget and fundamental parameters. The cosmological information is best extracted by observing the 3D distribution of galaxies in space, combining angular positions with estimates of galaxy distances using the cosmological redshifts from their spectra as a proxy.

This led to the start of systematic redshift surveys that, since the 1970s, have increasingly collected galaxy redshifts over larger and larger volumes. Following the pioneering years of surveys collecting individual spectra from ground-based telescopes (see e.g., Sandage 1975; Rood 1988; Giovanelli & Haynes 1991, for historical reviews), the 1990s saw the emergence of multiobject spectrographs (MOS), which allowed for a quantum leap in survey efficiency. Representative examples of surveys that exploited MOS spectroscopy in different fashions are the Las Campanas Redshift Survey (LCRS; Shectman et al. 1996), the 2degree Field Galaxy Redshift Survey (2dFGRS; Colless et al. 2001), the Sloan Digital Sky Survey (SDSS; York et al. 2000), the VIMOS Public Extragalactic Redshift Survey (VIPERS; Scodeggio et al. 2018) and the WiggleZ survey (Drinkwater et al. 2018). The SDSS encompasses a number of experiments, including the early main galaxy and luminous red galaxy (LRG) sam-



Fig. 1. Comparison of the number of redshifts and comoving volume covered by various previous and ongoing spectroscopic surveys against the predictions for *Euclid* (see text for details). The grey lines show lines of constant number density as labelled.

ples, and the subsequent Baryon Oscillation Spectroscopic Survey (BOSS; Dawson et al. 2013) and extended-BOSS (eBOSS; Dawson et al. 2016).

The Euclid NISP slitless spectroscopic survey is part of a new generation of such surveys, which will bring the total number of measured redshifts close to a hundred million. While Euclid will sample the 0.9 < z < 1.8 redshift range from space, the DESI project (DESI Collaboration et al. 2016), already under way at the Kitt Peak 4-m Mayall telescope, will primarily target galaxies at lower redshifts (with significant overlap), using an innovative 5000-fibre automatic positioner. In fact, the wavelength range of its red grisms (Sect. 3.5.3) was specifically chosen as to make Euclid complementary to existing and planned ground-based surveys. The number of expected redshifts and the sampled volume of Euclid and DESI are compared with some previous surveys in Fig. 1.

The observed clustering of galaxies within a past lightcone encodes a wide range of physics through a number of processes. The currently favoured picture envisages that the initial comoving pattern of the overdensities that grew to form today's galaxies and large-scale structures was set up in the early Universe, driven initially by inflation (e.g., Bassett et al. 2006). These were then modified before recombination, driven by physics that imprints scales related to the epoch of matter-radiation equality and the propagation of acoustic waves. These are commonly included in models of the power spectrum by a transfer function that multiplies the primordial power-law inflationary spectrum (e.g., Lewis et al. 2000). Shortly after recombination, the density contrast is still small over the scales of interest, perturbations are still linear and their growth is essentially scale-independent. Departures from scale-independence might thus signal the effects of non-zero neutrino mass (an effect of about one per cent is expected with current mass limits - see Lesgourgues & Pastor 2006, for a review), or more exotic physics. Starting from the smallest scales, at late times gravitational evolution becomes

nonlinear, bringing in additional information, but also new complications (see, e.g., Bernardeau et al. 2002). As we discuss below, the way that pattern is imprinted into the angles and redshifts measured by a galaxy survey allows us to extract important cosmological information.

Much of this is encoded in the 2-point statistics of the overdensity field: in configuration space,⁵ we measure the spatial 2-point correlation function (2PCF) of galaxies, $\xi_{gg}(\mathbf{r})$, which quantifies the excess probability of finding two objects at a given separation \mathbf{r} with respect to a random Poisson sample tracing the same volume,

$$\langle N_{g,1}(\boldsymbol{x}) N_{g,2}(\boldsymbol{x}+\boldsymbol{r}) \rangle = \bar{n}^2 \left[1 + \xi_{gg}(\boldsymbol{r}) \right] \delta V_1 \, \delta V_2 \;. \tag{4}$$

Here \bar{n} is the mean number of galaxies per unit volume and we are considering two small regions, separated by a vector r, with volumes δV_1 and δV_2 , containing $N_{g,1}$ and $N_{g,2}$ galaxies, respectively. It is often convenient to measure clustering in Fourier space, and there we measure the power spectrum, which is the Fourier transform of the correlation function:

$$P_{gg}(\boldsymbol{k}) = \int_0^\infty \mathrm{d}^3 r \,\xi_{gg}(\boldsymbol{r}) \,\mathrm{e}^{\mathrm{i}\,\boldsymbol{k}\cdot\boldsymbol{r}} \,. \tag{5}$$

Our clustering computations use galaxy redshifts to derive their distances. However, redshifts include, in addition to the pure cosmological Hubble flow, the line-of-sight contribution of the galaxy peculiar velocities, induced by density inhomogeneities. This leads to coherent redshift-space distortions (RSDs; Kaiser 1987), introducing an anisotropy in the observed clustering between line of sight (LoS) and transverse separations (see below for more details), such that we measure the clustering in redshift space with separations denoted by s rather than r. Hence, to properly describe (and model) this effect we typically measure the clustering with respect to the LoS. The cosmological information of interest is contained within the first three even power-law moments of the correlation function or power spectrum with respect to μ , under the global plane-parallel approximation, where μ is constant across a survey and gives the cosine of the angle that a pair of galaxies, for $\xi(s)$, or that the Fourier mode wave vector, for P(k), makes with respect to the LoS. The first three even Legendre polynomials encode these power-law moments and form an orthonormal basis:

$$\mathcal{L}_0(\mu) = 1; \tag{6}$$

$$\mathcal{L}_{2}(\mu) = \frac{1}{2}(3\mu^{2} - 1); \qquad (7)$$

$$\mathcal{L}_4(\mu) = \frac{1}{8} (35\,\mu^4 - 30\,\mu^2 + 3) \,. \tag{8}$$

We therefore typically decompose the clustering into the Legendre polynomial moments of the correlation function and power spectrum (Hamilton 1998):

$$\xi_{\ell}(s) = (2\ell + 1) \int_{-1}^{1} d\mu \,\xi_{gg}(s) \,\mathcal{L}_{\ell}(\mu) \,, \tag{9}$$

$$P_{\ell}(k) = (2 \ell + 1) \int_{-1}^{1} d\mu P_{gg}(k) \mathcal{L}_{\ell}(\mu), \qquad (10)$$



Fig. 2. Measured galaxy power spectrum multipoles calculated from dedicated mocks (Pezzotta et al. in prep.) based on the Flagship simulation (see Sect. 6.1) of the *Euclid* emission-line sample for a redshift bin 1.3 < z < 1.5, compared to a best-fit model based on effective field theory (EFT, also called EFTofLSS, see Sect. 8.2.2 for further discussion) assuming $k_{\text{max}} = 0.25 h \text{ Mpc}^{-1}$. Error bars here correspond to the *Euclid* full mission volume for this redshift bin prior to observational effects.

with $\ell = 0$ corresponding to the monopole, $\ell = 2$ the quadrupole, and $\ell = 4$ the hexadecapole moment. In practice, the LoS varies across a survey, and we typically make a local-plane parallel approximation, where we assume that the LOS is the same for each pair of galaxies analysed. In this case, the statistic we wish to measure is that given in Eq. (9), but the method by which we estimate it is not as simple as this equation suggests, as discussed in more detail in Sect. 7.7.1. A prediction for the power spectrum moments to be measured by *Euclid* is given in Fig. 2. This figure shows measurements on mock catalogues based on the Euclid Flagship simulation (see Sect. 6.1), and a best-fit model that is able to predict the clustering into the nonlinear regime (see Sect. 8.2.2 for more details).

The most robust (and easy to isolate) signal in the pattern of galaxies are the so-called Baryonic Acoustic Oscillations (BAOs), a series of peaks and troughs in the power spectrum caused by acoustic waves during the pre-recombination era (e.g., Eisenstein & Hu 1998; Meiksin et al. 1999). These are evident in the monopole of Fig. 2. The acoustic waves push baryonic material out from initial perturbations to the baryon-drag scale, which is linked to the comoving sound horizon at recombination. When analysed in Fourier space this results in a sinusoidal term in the transfer function, depending on whether the movement of material cancels or reinforces that from other perturbations separated by the wavenumber of interest. The BAOs observed have the same physical origin as the oscillations seen in the CMB anisotropy power spectrum (Planck Collaboration VI 2020), and were first observed in the 2dFGRS (Percival et al. 2001; Cole et al. 2005) and SDSS (Eisenstein et al. 2005) surveys. Hardware improvements made to the Sloan telescope enabled BOSS to provide the first 5σ measurement of BAOs from the largest volume of the Universe obtained at that point (Anderson et al.

⁵ With *configuration space* we mean the space where we measure galaxy positions and distances, dual to *Fourier space*. In turn, configuration space is distinguished into *real* space, where one uses true galaxy distances and separations are indicated with \mathbf{r} , and *redshift* space, where distances are derived from measured redshifts, and galaxy separations are typically indicated with \mathbf{s} . Correspondingly, the same distinction applies to the Fourier side, where wavenumbers \mathbf{k} can be defined in real and redshift space. Again, redshift-space quantities are usually indicated with the subsctipt \mathbf{s} .

2012). The extended-BOSS project pushed these BAO observations to higher redshifts (Alam et al. 2021). The BAO are largely insensitive to galaxy bias, simplifying their modelling.

The power of BAOs in a galaxy survey results from using them as a standard ruler undergoing expansion that is comoving with the average expansion of the Universe. The observed wavenumbers of BAOs constrains the ratio $r_d/D_H(z)$ in the radial direction, and $r_d/D_A(z)$ in the transverse direction, where r_d is the sound horizon at the end of the drag epoch, $D_{\rm H}(z) = c/H(z)$ is the Hubble distance, and $D_A(z)$ is the angular-diameter distance. The different dependencies along and across the LOS lead to a very clean geometrical measurement: the correct set of cosmological parameters will be the one leading to a statistically isotropic clustering requiring the product $H(z) D_A(z)$ to match the truth. This is known as the Alcock-Paczynski (AP; Alcock & Paczynski 1979) effect and the principle holds for features in the power spectrum other than BAOs; for example it can also be applied to stacks of objects such as voids, i.e., under-dense regions defined by a specific threshold (see Pisani et al. 2019, for a review). With the unprecedented volume of the Wide survey, void statistics with Euclid, such as the void size function and the void-galaxy cross-correlation function are expected to deliver competitive, complementary cosmological constraints (see Verza et al. 2019; Hamaus et al. 2022; Contarini et al. 2022; Bonici et al. 2023; Radinović et al. 2023, for specific forecasts).

The BAOs are just one feature within the full power spectrum of the galaxy distribution. The shape of the galaxy power spectrum underlying the BAO depends on cosmology through the spectral index of the fluctuations coming from inflation n_s and the matter-radiation horizon scale, which depends on the parameter combination $\Omega_m h$. The full power spectrum predicted to be observed by *Euclid* is shown in Fig. 2 in terms of its Legendre multipoles.

While BAOs carry information about the expansion history H(z) and thus the equation-of-state parameter of dark energy w(z), the anisotropy of the clustering pattern produced by RSDs, mentioned earlier, provides us with complementary, potentially powerful information on the growth rate of structure $f_g(z)$. As discussed in the introduction to this section, combined precise measurements of w(z) and $f_{\alpha}(z)$ are key to understand the origin of cosmic acceleration, potentially discriminating between dark energy and modifications of GR, a major goal of Euclid. The confidence in the use of RSDs as a test of dark energy consolidated at the time of the ESA Cosmic Vision 2020-2025 call (Guzzo et al. 2008; Wang 2008a). In fact, the use of RSDs as a primary cosmological probe was one key original ingredient in the SPACE proposal (Cimatti et al. 2009), which eventually became the spectroscopic experiment on board Euclid (also see Wang et al. 2010). Since then, virtually all redshift surveys have been including RSDs as a standard probe of the growth rate of structure (see Alam et al. 2017, 2021, and references therein). In practice, the growth rate is derived from RSDs by modelling the measured anisotropy of the correlation function or power spectrum, as quantified by their multipoles, which depends on the combination $f_g(z)g_+(z)\sigma_8$ (Percival & White 2009).

In galaxy clustering measurements, $g_+(z)\sigma_8$ is degenerate with the so-called 'galaxy bias', that is the unknown amplification with respect to the clustering of the underlying matter density field. This is expected to arise naturally if galaxies form at the peaks of the density-fluctuation field (Kaiser 1984), with additional complications and scale-dependence on small scales (see Desjacques et al. 2018, for an extensive review). There, comoving galaxy separations no longer match those between the seed perturbations from which their hosting dark matter halos grew. Galaxy formation and evolution inside halos adds a further layer of complication, that is a galaxy-halo bias. On very large scales the galaxy bias signal can depend on the level of primordial non-Gaussianity, typically enabling a measurement of the $f_{\rm NL}$ parameter. Except for the deviation caused by the $f_{\rm NL}$ signal, we expect the large-scale bias of galaxies to tend towards the scale-independent deterministic linear value predicted by a pure statistical peak (halo) to background (matter) bias. In that case the galaxy power spectrum is simply proportional to the matter power spectrum, $P_{\rm gg}(\mathbf{k}) = b_1^2 P_{\rm m}(\mathbf{k})$.

The statistical properties of a Gaussian random field are completely described by its 2-point correlation function or, equivalently, the power spectrum. This is not the case for the galaxy distribution which is highly non-Gaussian as it is shaped by several nonlinear processes, such as gravitational instability, redshiftspace distortions, and galaxy biasing. Higher-order clustering statistics, starting from the galaxy 3-point function in configuration space, or the bispectrum in Fourier space, are the direct result of these nonlinear effects. Recent studies have demonstrated that performing a joint analysis of 2- and 3-point statistics of the galaxy distribution is key to disentangling the impact of these nonlinearities from the signatures of new physics. This is expected to improve constraints on the cosmological parameters by 10-30% (Yankelevich & Porciani 2019). In addition, there are models of inflation that can only be constrained using higherorder statistics (e.g., D'Amico et al. 2022). To take advantage of this additional information, we will measure the redshift-space multipoles for both the 3-point function and the bispectrum (also see Sect. 9) and analyse them jointly with 2-point statistics as a natural extension of all probes and methods mentioned above.

The signatures of the physical processes discussed above can lead to strong degeneracies between measurements, for example, between the AP effect and RSDs (Ballinger et al. 1996). Thus it is important to measure them together, and to mitigate the effects of galaxy bias (see Sect. 8.2.2). The relative robustness of using the BAO signature as a standard ruler means that it is often advantageous to extract this information separately. This is commonly achieved by fitting a model where polynomial or similar terms are added in order to isolate the BAO feature in the power spectrum (Beutler et al. 2017) or correlation function (Ross et al. 2017). The scale of the BAO signal is then extracted and used directly to constrain models. The precision with which the BAO scale can be measured can be improved by a technique called reconstruction (Eisenstein et al. 2007), where the nonlinear motions of galaxies are estimated from the galaxy field, and used to find the positions of the initial overdensities. This sharpens the BAO signal, increasing the precision of the determination of the centroid.

The galaxy-clustering probe uses overdensities in the galaxy field as a direct probe of cosmology and thus is sensitive to noncosmological effects that alter observed densities. In order to use galaxy surveys one has to understand their specific selection function, so as to define a mask or window that describes where galaxies can be found. Typically, because of the windows' complexity, this is usually quantified by making use of random catalogues, Poisson sampling the expected density. The overdensity is then extracted by comparing galaxy and random catalogues (see Sect. 7.7.1 for a description of how these will be created). Typical problems in the analysis of galaxy surveys arise from the selection of the galaxy sample, which can be distorted by Galactic extinction or stellar density (Ross et al. 2012). For example, areas near bright stars are unusable and must be masked. If these changes in the observed density are not corrected by matching the weighted galaxy field to the weighted random field, then the spatial distribution of bright stars may be imprinted in the overdensities in our map of the Universe and misinterpreted as a cosmological signal. Space-based slitless spectroscopy helps to reduce the impact of many of these effects. In particular, no target sample is required to be selected from ground-based imaging data. On the other hand, this requires careful understanding of the potential density-dependent systematic effects that could arise due to confusion among faint spectra in crowded areas. Considerable effort has been invested to understand and model these effects through end-to-end simulations.

The cosmological information available from the galaxy field is simplest to extract where the physics can be explained by linear processes. On small scales, gravity induces nonlinearities in the distribution of density. It is possible that by studying particular locations in the density field, such as voids or clusters, the linear information on small scales may be easier to extract than from the field as a whole. For example, the relation between the overdensity and velocity field near voids is thought to be close to linear (Hamaus et al. 2014). For the AP effect, we can extract additional information from the fact that a stack of voids should be spherical on average (e.g., Woodfinden et al. 2023). Thus, in addition to the galaxy field, *Euclid* will study these special places in the Universe to obtain further, complementary cosmological information.

2.2. Weak gravitational lensing

As demonstrated in the previous section, galaxies are powerful, but biased, tracers of the LSS. To fully exploit the statistical power of the density modes traced by the galaxies, we need to link their properties to the surrounding matter structures. Hence, a direct measurement of the (predominantly dark) matter distribution provides not only important information on how galaxies populate halos, but also probes the growth of large-scale structures. Conveniently, such a measurement is possible thanks to the observable effects of gravitational lensing: massive structures distort space-time, warping the paths of photons. If the deflections are sufficiently large, multiple images of distant galaxies are formed. Such cases of strong gravitational lensing can be used to study the matter distribution on small scales, or exploited as cosmic magnifying glasses (see Sect. 9.3 for some applications).

Generally, the deflections of single objects cannot be measured. However, the matter distribution, via its tidal gravitational field, gives rise to small coherent distortions in the shapes of distant galaxies. This change in the observed galaxy shapes is called weak gravitational lensing (for thorough introductions, see Mellier 1999; Bartelmann & Schneider 2001; Bartelmann 2010). In particular, the weak lensing shear, which describes the weak lensing-induced difference in the galaxies' observed ellipticity ⁶ contains information on the cosmic matter distribution. This shear is small compared to the intrinsic ellipticities of galaxies, and ensembles of galaxies need to be averaged to reveal the coherent patterns that can be used to map the distribution of matter along the LoS (Kaiser & Squires 1993, also see Sect. 7.7.3). The weak lensing signal was first detected around massive clusters of galaxies (Tyson et al. 1990) and its potential for cosmology was quickly recognised (e.g., Blandford et al. 1991; Miralda-Escude 1991; Kaiser 1992; Bernardeau et al. 1997) as the shape correlations provide statistical information about the cosmic LSS, which, in turn, depends on the cosmic expansion history and structure growth (see e.g., Kilbinger 2015, for a recent review). This led to the first deep imaging campaigns to measure weak lensing by LSS, or cosmic shear, with the first unambiguous detections reported nearly simultaneously by Bacon et al. (2000), Kaiser et al. (2000), Van Waerbeke et al. (2000), Wittman et al. (2000). Since then, weak lensing has become an established tool to infer cosmological parameters and has been successfully applied to ever larger surveys, such as the Hyper Suprime-Cam (HSC; Aihara et al. 2018), the Kilo-Degree Survey (KiDS; Kuijken et al. 2015), and the Dark Energy Survey (DES; Abbott et al. 2016; Becker et al. 2016).

The weak lensing signal can be decomposed into a curlfree *E*-mode and a gradient-free *B*-mode component (Crittenden et al. 2002; Schneider et al. 2002a). To first order, weak lensing by the LSS only causes *E*-modes, while *B*-modes can be caused by systematic and astrophysical effects (e.g., Heavens et al. 2000; Schneider et al. 2002b; Hoekstra 2004). Usually, the *E*-mode signal is used for cosmological analysis, while the *B*mode signal is a probe of unmodelled systematic effects (e.g., Hildebrandt et al. 2017; Asgari & Heymans 2019).

For cosmic shear studies, key observables are the 2-point shear correlation functions $\xi_+(\theta)$ and $\xi_-(\theta)$, which correlate the estimates for the shear components of pairs of distant galaxies at angular positions ϑ and ϑ' , respectively, so that

$$\xi_{\pm}(\theta) = \langle \gamma_{t}(\vartheta) \gamma_{t}(\vartheta') \rangle \pm \langle \gamma_{\times}(\vartheta) \gamma_{\times}(\vartheta') \rangle , \qquad (11)$$

where γ_t and γ_{\times} are the tangential and cross-component of the shear, defined with respect to the separation θ between the galaxies. The shear correlation functions are related⁷ to the *E*- and *B*-mode shear power spectra $C^{EE}(\ell)$ and $C^{BB}(\ell)$ as (Chon et al. 2004; Lemos et al. 2017; Kilbinger et al. 2017; Kitching et al. 2017)

$$\xi_{\pm}(\theta) = \sum_{\ell \ge 2} \frac{2\ell + 1}{4\pi} \left[C^{EE}(\ell) \pm C^{BB}(\ell) \right] d_{2\pm 2}^{\ell}(\theta) , \qquad (12)$$

where $d_{2\pm 2}^{\ell}$ is the Wigner-*d* function. In turn, C^{EE} is related to the matter power spectrum $P_{\rm m}(k, z)$. Under the flat-sky approximation this relation reduces to Hankel transforms,

$$\xi_{\pm}(\theta) \simeq \int_0^\infty \frac{\mathrm{d}\ell\,\ell}{2\pi} J_{0/4}(\ell\,\theta) \left[C^{EE}(\ell) \pm C^{BB}(\ell) \right] \,, \tag{13}$$

where the J_{ν} are Bessel-functions of the first kind and J_0 is used for ξ_+ and J_4 for ξ_- . Neglecting *B*-modes, a simple form of the relation between C^{EE} and $P_{\rm m}$ can be derived by assuming the Limber approximation (Limber 1953; Kaiser 1998), and a spatially flat Universe (see Taylor et al. 2018b, for a generalisation beyond this assumption) as

$$C^{EE}(\ell) = \left[L^{\gamma}(\ell)\right]^2 \int_0^\infty \mathrm{d}z \, \frac{c}{H(z)} \left[\frac{W^{\gamma}(z)}{\chi(z)}\right]^2 \, P_\mathrm{m}\left[\frac{\ell+1/2}{\chi(z)}, z\right] \,, \tag{14}$$

⁶ As is common in the weak lensing literature, we refer to the quantity describing the shape of a galaxy as 'ellipticity'. Mathematically, this ellipticity corresponds to the third flattening of the galaxy image.

⁷ To simplify the discussion, we ignore the fact that the observed ellipticities provide an estimate for the reduced shear $g \equiv \gamma/(1 - \kappa)$, where κ is the convergence (see e.g., Schneider & Seitz 1995; Bartelmann & Schneider 2001, for more details). We also implicitly ignore intrinsic alignments. In the actual analysis of *Euclid* data, these, and several other subtle complications, will need to be accounted for (Euclid Collaboration: Deshpande et al. 2023).

where the prefactor,

$$L^{\gamma}(\ell) = \sqrt{\frac{(\ell+2)!}{(\ell-2)!}} \left(\frac{2}{2\ell+1}\right)^2 , \qquad (15)$$

comes partly from the conversion from the spectrum of the lensing potential to that of shear *E* modes, and partly from the Limber approximation (see Lemos et al. 2017; Kilbinger et al. 2017; Kitching et al. 2017, for derivations of these expressions, and relaxation of the approximations). Above, $\chi(z)$ is the comoving distance at redshift *z*, and $W^{\gamma}(z)$ is the lensing efficiency kernel,

$$W^{\gamma}(z) = \frac{3\,\Omega_{\rm m}\,H_0^2}{2\,c^2}\,\chi(z)\,(1+z)\,\int_z^{\infty} {\rm d}z'\,n(z')\,\frac{\chi(z')-\chi(z)}{\chi(z')}\,,\quad(16)$$

for a sample of sources with a redshift distribution n(z).⁸ Hence, the interpretation of the observed lensing signal depends on knowing the redshift distribution of the source galaxies. Although redshifts for individual galaxies are not required, the sensitivity to cosmological parameters is rather limited when a single set of sources is used.

To exploit the information on the evolution of the LSS over cosmic time, key to constraining the dark energy equation of state parameter, w(z), the sources need to be divided into narrow redshift bins that, ideally, do not overlap. Combined, the bins provide tomographic information on the matter distribution along the LoS. A finer tomographic binning increases the redshift resolution, but also leads to a decrease of the signal-to-noise ratio in each individual bin as it contains fewer galaxies. Moreover, as the sources in different bins probe the same structures at lower redshifts, the resulting lensing signals are highly correlated, and the statistical gain saturates quickly (Ma et al. 2006).

A tomographic analysis requires redshift estimates for the individual sources, which are too faint and too numerous for dedicated spectroscopic follow-up. Fortunately, photometric redshifts (Koo 1985; Loh & Spillar 1986; Newman & Gruen 2022) can be used, provided their precision is substantially better than the width of the tomographic bins. In the case of Euclid, we aim to divide the source sample into as many as 13 bins in the range $0.2 \le z \le 2.5$. To achieve these objectives, the standard deviation σ_z of the photometric redshift estimates needs to satisfy $\sigma_z < 0.05(1 + z)$, while the catastrophic failure rate needs to be less than 10% (Amara & Réfrégier 2007; Laureijs et al. 2011). To meet these stringent requirements, Euclid complements the VIS data with deep space-based near-infrared (NIR) photometry in three bands; we also take additional, uniform photometry from the ground (see Sect. 4.4). Moreover, to obtain accurate cosmological parameter estimates, the mean galaxy redshifts within the bins need to be known with an accuracy $\sigma_{\langle z \rangle} < 0.002 (1 + z)$ (Ma et al. 2006; Amara & Réfrégier 2007; Kitching et al. 2008b). As discussed in more detail in Sect. 7.6.1, this drives the need for extensive spectroscopy that fully samples the colour-redshift space (e.g., Masters et al. 2015).

Such relatively narrow redshift bins offer a powerful handle on the time evolution of the cosmic shear spectra. It allows us also to take full advantage of the so-called Bernardeau– Nishimichi–Taruya (BNT) transformation (Bernardeau et al. 2014; Taylor et al. 2018a, 2021, also see Sect. 8) with which scale mixing from projection effects can be fully controlled. This has major benefits for the interpretation of the weak lensing signal from theoretical models and the modelling of astrophysical systematic effects (Taylor et al. 2021). Another motivation for the fine binning is the need to combine the lensing measurements with the angular positions of galaxies in a so-called ' $3\times 2pt$ ' analysis, discussed in Sect. 2.3.

The shear correlation functions (and convergence power spectra) primarily depend on the square of the parameter $S_8 \equiv \sigma_8 \sqrt{\Omega_m/0.3}$ in the linear regime, and to higher orders of S_8 at smaller scales. (e.g., Hall 2021). The degeneracy between Ω_m and σ_8 is broken by nonlinear corrections or with the use of higher-order statistics (Bernardeau et al. 1997). Cosmic shear analyses of current surveys at the time of writing have already tightly constrained S_8 with a precision of 2–4% (e.g., Asgari et al. 2021; Amon et al. 2022; Li et al. 2023b). Interestingly, the reported values are consistently lower than the one inferred from the cosmic microwave background with *Planck*. The current level of disagreement for individual measurements ranges from 2 to 3σ , but it remains to be seen if this points to a problem with the cosmological standard model (Di Valentino et al. 2021).

Cosmic shear is also sensitive to the cosmic expansion history and the dark energy equation of state through the angulardiameter distances between the observer, the distorted source galaxies, and the lensing matter structures; changes in the projection of structures along the LoS; and the decay in gravitational potentials as the expansion accelerates. Current cosmic shear analyses lack the statistical constraining power to provide meaningful constraints on the dark energy equation of state. This will change with *Euclid*, since it will achieve more than an orderof-magnitude increase in precision compared to previous surveys (Euclid Collaboration: Blanchard et al. 2020), owing to its depth, precise shear measurements, large area, and high galaxy density.

The statistical uncertainty of weak lensing measurements is primarily limited by sample variance and shape noise, both of which will be immensely reduced by Euclid. The Euclid Wide Survey (EWS, see Sect. 4) will cover an area 3 times larger than the final DES release, the largest deep imaging survey to date, suppressing sample variance. Additionally, since Euclid has greater depth than previous surveys, it effectively probes a larger volume of the Universe. Euclid is expected to detect about 2 billion source galaxies for which shapes can be measured, several orders-of-magnitude more than current surveys, thereby reducing shape noise. Given that many of these galaxies are at higher redshifts than those used in previous surveys, the observed galaxies typically exhibit larger lensing signals, further enhancing the signal-to-noise ratio. These strengths, particularly its depth, accurate shear measurements, and large galaxy numbers, will help Euclid to achieve a significant increase in precision compared to previous surveys (see Amara & Réfrégier 2007, for the scaling of the FoM with these survey parameters), while the sharp point spread function (PSF) reduces the detrimental impact of blending on the shape measurements (Mac-Crann et al. 2022; Li et al. 2023a).

This is illustrated in Fig. 3, where we show shear correlation functions $\xi_+(\theta)$ measured by the KiDS (Asgari et al. 2021), DES (Amon et al. 2022), and HSC (Li et al. 2023b). Each panel shows $\theta \xi_+(\theta)$ for the tomographic bin with the highest S/N for each survey. Error bars are the square root of the diagonal elements of the cosmic shear covariances, including shape noise and sample variance. For *Euclid*, these were computed with the OneCovariance-code⁹ (Reischke et al., in prep.). Comparing with the predictions for *Euclid* in the same tomographic bin, we

⁸ Note that n(z) has to be normalised to unit area, i.e. $\int dz n(z) = 1$.

⁹ https://github.com/rreischke/OneCovariance; it uses the same prescription as Joachimi et al. (2021), which is similar to Euclid Collaboration: Sciotti et al. (2023) and Upham et al. (2022)



Fig. 3. Shear correlation function $\xi_+(\theta)$ for KiDS-1000 (left, from Asgari et al. 2021), DES Y3 (middle, from Amon et al. 2022), and HSC Y3 (right, from Li et al. 2023b), and expected for *Euclid*. Each panel uses sources distributed according to the tomographic bin with the highest signal-to-noise ratio (S/N) of the respective survey. The S/N for *Euclid* is an order of magnitude larger than that of the most recent surveys. The other shear correlation function $\xi_-(\theta)$ shows a similar improvement in S/N (not shown).



Fig. 4. Source-redshift distributions n(z) of the KiDS, DES, and HSC, and as expected for *Euclid*. Distributions are normalised to the mean number density of sources used in the lensing analyses.

expect an order of magnitude increase in S/N thanks to the combination of a higher galaxy number density and the increase in survey area.

The increase in galaxy number density is also apparent from Fig. 4, which demonstrates another advantage of *Euclid* compared to previous surveys, namely its increased redshift range. The amplitude of the lensing signal rapidly increases as a function of source redshift (Bernardeau et al. 1997), so that even a modest increase in number density of higher redshift sources can lead to a significant improvement in constraining power. The figure compares the redshift distribution of KiDS (Hildebrandt et al. 2021), DES (Myles et al. 2021), and HSC (Rau et al. 2023), to the expected redshift distribution for *Euclid*, obtained by selecting galaxies with $I_E \leq 24.5$ in the Flagship 2 simulation (see Sect. 6.1). Shape measurements in KiDS and DES are essentially limited to galaxies at z < 1.2. The deep HSC data allow for a significant number of galaxies at redshifts between 1 and

1.5, but only *Euclid* will obtain a meaningful number of sources at higher redshifts. This larger redshift range is crucial for determining the evolution of dark energy.

To exploit the unprecedented statistical power of *Euclid*, it is essential that instrumental sources of bias are much smaller than the measurement uncertainties. Moreover, the exquisite measurements need to be complemented with accurate modelling of cosmological and astrophysical effects. Systematic effects for weak lensing arise, for example, from imperfect shape measurements and biases in the estimation of the source redshift distribution. We refer the interested reader to the review by Mandelbaum (2018) for a more in-depth discussion.

The observed images are modified by the telescope optics: even for space-based observations the blurring by the PSF is a dominant source of bias that needs to be accounted for. Moreover, imperfections in the detector introduce additional changes in the images, while cosmic rays pose another challenge. Considering the estimated shear $\hat{\gamma}$ and the true shear γ as complex numbers, their difference can be expressed to first order (see Kitching et al. 2020) as

$$\hat{\gamma} - \gamma = m_0^{\text{bias}} \gamma + m_4^{\text{bias}} \gamma^* + c^{\text{bias}} + n , \qquad (17)$$

where m_0^{bias} and m_4^{bias} are spin-0 and spin-4 complex operators, respectively, and the asterisk denotes complex conjugation. The value of m_0^{bias} quantifies the dilation and rotation of the true shear, whereas m_4^{bias} allows for a reflection around the axis determined by its phase (Euclid Collaboration: Congedo et al. 2024). c^{bias} is the additive bias, while *n* corresponds to the random (shape) noise in the shear estimate.

The biases depend on the instrument, the shape measurement method (e.g., Heymans et al. 2006; Hoekstra et al. 2017; Hoekstra et al. 2021), and galaxy properties, in particular the size and signal-to-noise ratio (e.g., Hoekstra et al. 2015). They can also vary spatially, but C^{EE} is affected principally only by the mean

multiplicative bias¹⁰ and the correlation between the shear field and the additive bias (Kitching et al. 2019, 2021).

Given a survey design, it is possible to derive limits on the shear biases that can be tolerated (Amara & Réfrégier 2008). These can be specified further by exploring how errors in the estimate of the PSF propagate (Paulin-Henriksson et al. 2009; Massey et al. 2013), as well as other sources of bias. The detailed breakdown presented in Cropper et al. (2013) formed the basis for the development of the shape measurement pipeline for *Euclid*, which is discussed in more detail in Sect. 7.6.

To realise the full statistical potential of *Euclid*, we require the uncertainty on the multiplicative bias to be less than 2×10^{-3} , and the uncertainty on the additive bias to be less than 1.5×10^{-4} (Cropper et al. 2013). Recent studies (Euclid Collaboration: Paykari et al. 2020; Kitching et al. 2019) have shown that we need to distinguish between sources of bias that are constant across the survey and spatially varying effects. Although these refinements can provide margin for specific instrumental effects, the baseline requirements provided an excellent basis for the hardware and software development needed for the mission.

Because we aim to push the limits of what can be done within the mission constraints, the measurements are challenging, despite the advantages that a space telescope brings. Compared to ground-based surveys the main benefit of Euclid is that the PSF residuals scale with the square of the PSF size (Paulin-Henriksson et al. 2009; Massey et al. 2013). This reduces the baseline multiplicative bias for Euclid compared to ground-based telescopes, which cannot avoid the blurring of the images by atmospheric turbulence. Nonetheless, the PSF needs to be known with unprecedented accuracy. A complication is that we need to account for the fact that the PSF is a strong function of wavelength, and therefore depends on the spectral energy distribution (SED) of each individual galaxy (Cypriano et al. 2010; Eriksen & Hoekstra 2018), which can also vary spatially (Voigt et al. 2012; Semboloni et al. 2013a; Er et al. 2018). The challenges in modelling the PSF and measuring the shapes of galaxies are discussed in Sects. 7.6.4 and 7.6.5, respectively.

Since the weak lensing observables provide unbiased estimates of the projected matter distribution, it was believed that the interpretation of the lensing signal would be relatively immune to astrophysical processes. However, it has become clear that this is not the case, especially at the precision of Euclid. First of all, the intrinsic shapes of galaxies are correlated with each other and their surrounding matter distribution due to tidal interactions during their formation. This intrinsic alignment (IA) effect needs to be accounted for, because it causes spurious signals in the cosmic shear signal and the position-shear correlations (Joachimi et al. 2015; Kirk et al. 2015; Troxel & Ishak 2015). On large scales, tidal alignment models provide a description of the scale dependence (e.g., Hirata & Seljak 2004; Bridle & King 2007; Blazek et al. 2019), but the amplitude of the IA signal cannot be predicted from first principles because it depends on the complex process of galaxy formation. Moreover, the signal depends on galaxy type, galaxy luminosity, and redshift. Although observations can be used to constrain the predicted amplitude (Fortuna et al. 2021), our current knowledge of the IA signal is insufficient. Euclid itself will be a great resource for direct measurements, but the modelling of the IA signal is likely to remain an active area of research for the foreseeable future.

The second complication is that non-gravitational processes, such as heating by active galactic nuclei, supernovae, or star formation, redistribute baryons. To explain current observations, models of galaxy formation require that a significant fraction of the baryons are expelled, leading to a suppression of the matter power spectrum (van Daalen et al. 2011; Debackere et al. 2020). Neglecting these processes can significantly bias cosmological parameter constraints (e.g., Semboloni et al. 2011, 2013b; Chisari et al. 2019). In principle, the changes in the matter distribution can be modelled using hydrodynamical simulations (e.g., Schaye et al. 2010, Le Brun et al. 2014, McCarthy et al. 2017), physically motivated modifications to analytical halo models (e.g., Debackere et al. 2020, Mead et al. 2021), or 'baryonification' models that modify halos in gravity-only simulations according to prescribed gas content (Schneider & Teyssier 2015, Schneider et al. 2019, Aricò et al. 2020). The challenge is to decide which models capture the feedback processes correctly, although the findings of van Daalen et al. (2020) suggest it may be possible to describe the effect of feedback on the matter power spectrum with only a few nuisance parameters that need to be marginalised over when estimating the cosmological parameters. Finally, several simplifying assumptions in the modelling of the observed cosmic shear power spectrum need re-evaluation for Euclid, such as an increased source galaxy density due to weak lensing magnification (magnification bias), the exclusion of blended galaxy pairs (source obscuration), and local over- or under-densities (Euclid Collaboration: Deshpande et al. 2023).

2.3. Photometric 3×2pt analysis

Although cosmic shear is a powerful probe of cosmology, it cannot reach a FoM > 400 by itself (Laureijs et al. 2011; Euclid Collaboration: Blanchard et al. 2020). To unlock the full constraining power of *Euclid*, we need to combine the cosmic shear correlation functions, $\xi_{\pm}(\theta)$, with the galaxy angular correlation function, $w(\theta)$, and the cross-correlations between galaxy angular positions and the tangential component of the ellipticities of background galaxies, $\langle \gamma_1 \rangle(\theta)$. These additional 2-point functions are commonly referred to as 'photometric galaxy clustering' and 'galaxy-galaxy lensing' or 'shear-clustering cross-correlation', respectively.

Equivalently, angular power spectra can be measured and used for the analysis. Hence, Eq. (14) can be generalised to encompass all three probes,

$$C_{ij}^{AB}(\ell) = L^{A}(\ell) L^{B}(\ell)$$

$$\times \int_{0}^{\infty} dz \, \frac{c}{H(z)} \, \frac{W_{i}^{A}(z) \, W_{j}^{B}(z)}{\chi^{2}(z)} \, P_{\rm m} \left[\frac{\ell + 1/2}{\chi(z)}, z \right] \,.$$
(18)

In the expression above, A and B label the probes being correlated, while *i* and *j* indicate the tomographic bins considered. In the case of shear, L^{γ} is given by Eq. (15), whereas $L^{g}(\ell) = 1$. For instance, for $A = B = \gamma$ and i = j, we obtain Eq. (14). Alternatively, it is possible to include intrinsic alignments by using the ellipticity power spectrum (Euclid Collaboration: Blanchard et al. 2020). For photometric galaxy clustering, we take A = B = g and, assuming a linear galaxy bias,

$$W_i^{\rm g}(z) = \frac{H(z)}{c} \, b_{\rm gal}(z) \, n_i(z) \,, \tag{19}$$

while $A = \gamma$ and B = g corresponds to the shear-clustering cross-correlation. Note that the galaxy bias, b_{gal} , will in general

¹⁰ Recently, Kitching & Deshpande (2022) highlighted that any nonlinearity in the relation between the true and estimated shear needs to be quantified and possibly accounted for.

be different from that of the galaxies in the spectroscopic sample discussed in Sect. 2.1. Moreover, as mentioned in this subsection, the (binned) redshift probability distribution of sources, $n_i(z)$, used for clustering might differ from that employed for cosmic shear.

A combined analysis including all of such correlations is commonly referred to as a '3 × 2pt analysis'. It can significantly enhance the constraining power: for *Euclid* the FoM is increased by roughly a factor 20, relative to a cosmic-shear-only scenario (Tutusaus et al. 2020; Euclid Collaboration: Blanchard et al. 2020). Hence, it should not come as a surprise that such an approach has become the standard for current surveys (e.g., van Uitert et al. 2018; Joudaki et al. 2018; Abbott et al. 2018a, 2022; More et al. 2023). Additional cross-correlations, for instance with CMB measurements (Sect. 9.4), can be included for $n \times 2pt$ analyses (e.g., Abbott et al. 2019, 2023).

The benefit of combining these three types of correlations lies in their ability to lift degeneracies between parameters (both cosmological and nuisance), such as the galaxy bias parameters that are needed to describe how galaxies trace the underlying matter distribution. In contrast, galaxy clustering is not affected by intrinsic-alignment and shape-measurement biases. Moreover, the clustering-shear cross-correlation is subject to the same systematic effects as cosmic shear and galaxy clustering, but has a different functional dependence. Combining these probes allows for the partial self-calibration of systematic effects (Bernstein & Jain 2004; Hu & Jain 2004; Bernstein 2009; Joachimi & Bridle 2010). This self-calibration enables tight control over systematic effects. Thus, the main cosmic shear cosmological results from *Euclid* will be derived from a $3 \times 2pt$ analysis, made possible by the precise weak lensing measurements. In the cosmological parameter forecasts in Sect. 8.2.3, we present the expected parameter constraints from this analysis.

The improved constraining power comes at a price: we need to accurately measure and consistently model a larger number of probes. In principle, photometric clustering includes all the physical effects described in Sect. 2.1, including BAOs and RSDs. However, given the lack of resolution along the LoS, the information is generally projected within each tomographic bin, similar to what is done for weak lensing. By limiting the analysis to the angular correlation function between galaxies, most of the RSD signal is lost (although not completely, see Euclid Collabotation: Camera et al., in prep). However, we need to include RSDs in the modelling in order not to bias our cosmological results (e.g., Euclid Collaboration: Tanidis et al. 2023).

Moreover, thanks to the low radial resolution of this probe, the BAO signal is partially smoothed out and therefore we can use smaller scales than those considered in spectroscopic clustering analyses, even if our model is not as accurate. As a result, most of the information from photometric galaxy clustering comes from scales slightly smaller than those used in Sect. 2.1, making them complementary probes. We note, however, that photometric galaxy clustering still uses biased tracers; therefore, we cannot use scales as small as for weak lensing, given the difficulty in modelling the galaxy bias at small scales. Another physical effect that needs to be included in the modelling of the signal is magnification. This lensing effect does not add much constraining power (Mahony et al. 2022), but ignoring its impact on the clustering signal leads to biased parameter estimates (see e.g., Duncan et al. 2022; Euclid Collaboration: Lepori et al. 2022; Martinelli et al. 2022). For galaxy-galaxy lensing, all these effects also need to be considered, in addition to those relevant for weak lensing.

A robust measurement of photometric clustering poses new challenges, in part owing to its reliance on ground-based data that were obtained under varying observing conditions. If these variations are not accounted for, they can lead to spurious clustering (Ross et al. 2011; Elvin-Poole et al. 2018; Johnston et al. 2021; Rodríguez-Monroy et al. 2022). Further complications arise from contamination by stars and Galactic extinction, or zodiacal light, which can change the galaxy counts on relatively large scales. In principle, these contributions are included in the visibility mask (see Sect. 7.7.2), which is used to correct the measurements. Work to optimise the galaxy samples is ongoing. In particular, it may be advantageous to consider samples of bright galaxies, which are more immune against spurious clustering.

3. Spacecraft and instruments

The primary cosmological probes of *Euclid*'s core science case have defined the main survey characteristics (Sect. 4), as well as the requirements for the capabilities of the telescope and instrument. Besides a maximum cost, in accordance with its 'medium' mission size, ESA imposed a so-called technology readiness level of 5 or higher for the components of the proposed mission. This restriction allows only the use of technologies that have already been validated in the relevant environment.

Before *Euclid*'s final design and scope were defined, initial assessment studies with industry and the science community resulted in a set of feasible science and mission requirements. The subsequent definition phase provided a detailed description of the scientific scope based on a mission design that could be developed within the programmatic constraints set by ESA (Laureijs et al. 2011). After its selection in 2011, the *Euclid* mission was adopted by ESA's science programme committee in June 2012, to enter the implementation phase with industrial contracts for the development of the space segment and with a multilateral agreement between ESA and the participating countries for the delivery of the two science instruments and the development of the science ground segment.

Euclid was originally planned to be launched on a Soyuz ST-2.1B rocket (Laureijs et al. 2011), but the geopolitical developments that unfolded in 2022 resulted in the cancellation of this possibility. Investigations revealed that a SpaceX Falcon-9 could provide a suitable alternative, which was ultimately confirmed with the successful launch on 1 July 2023 into an orbit around the second Lagrange point of the Sun-Earth system (hereafter L2). This orbit provides a thermally stable environment with unobstructed views of the sky, prerequisites for a successful use of the planned cosmological probes. The most salient details about the spacecraft are presented in Sect. 3.1. Information about the transfer into the halo orbit around L2 and orbital maintenance is provided in Sect. 3.2, while pointing constrains are discussed in Sect. 3.3.

The spacecraft contains two main science instruments: the visible imaging instrument (VIS; Sect. 3.4); and the Near Infrared Spectrometer and Photometer (NISP; Sect. 3.5). Both instruments were designed to provide high-quality data over a wide field of view (FoV) with a high degree of accuracy and precision. The resulting homogeneous, high-quality space-based observations benefit from the thermally very stable environment, and from the absence of atmospheric blurring and bright sky background, providing a data set of unrivalled fidelity.

3.1. Spacecraft

The *Euclid* spacecraft can be subdivided into three main parts: the service module (SVM); the payload module (PLM) including the telescope; and the scientific instruments (called collectively 'extended PLM'). The design of the spacecraft is described in detail by Racca et al. (2016); here, we present a summary overview and the most important changes until launch, and observations during the commissioning phase.

Table 2.	System	mass	budget	for	launch.
----------	--------	------	--------	-----	---------

Component	Mass [kg]
Service module (SVM)	901.0
(Warm instrument units)	(64.5)
Payload module (PLM)	806.4
(Cold instrument units)	(156.4)
Propellant $(N_2H_4 \text{ and } N_2)$	210.7
Launch vehicle adaptor and clamp band	70.0
Total launch mass	1988.1

Notes. The SVM and the PLM masses include the instrument units located in each module, reported below each item.

3.1.1. Service module

The SVM comprises the spacecraft subsystems supporting the payload operations; it hosts the warm electronics of the payload, and provides structural interfaces to the PLM and the launch vehicle. The prominent sunshield is part of the SVM. It protects the PLM from illumination by the Sun and supports the photovoltaic assembly supplying electrical power to the spacecraft. On top of it, a triple blade sun-baffle is mounted with the purpose to reduce the sunlight diffracted towards the PLM baffle aperture. The overall spacecraft envelope fits within a diameter of 3.74 m and a height of 4.8 m. *Euclid*'s total launch mass budget, including propellant for operations, is 1988.1 kg (see Table 2). The left panel in Fig. 5 shows an overview sketch of *Euclid* in launch configuration, including the definition of its axes, while the right panel shows the fully assembled spacecraft during testing in February 2023.

3.1.2. Payload module

The *Euclid* PLM is designed around a three-mirror anastigmat Korsch telescope (Korsch 1977) with a 1.2-m primary mirror and an effective collecting area of 0.9926 m² (Gaspar Venancio et al. 2014). The telescope provides a common area between instruments of about 0.54 deg² with minimal spherical aberration, astigmatism, coma, and field curvature. The mirrors and telescope structure are made from silicon carbide (SiC; Bougoin et al. 2019), with the optical path schematically shown in Fig. 6. The light separation between the two instruments is performed by a dichroic plate located at the exit pupil of the telescope. The PLM provides the mechanical and thermal interfaces to the instruments, consisting of radiating areas and heating lines.

Whereas NISP is a stand-alone instrument with interface bipods, VIS is delivered in several separate parts. It consists of a focal plane assembly (FPA) containing all detectors, connected to proximity electronics, readout shutter unit, and calibration unit, each with their own dedicated mechanical and thermal interfaces with the PLM. The secondary mirror (M2) is mounted on the M2 mechanism (M2M), allowing adjustment in three degrees of freedom for focusing and some optical alignment. In addition, the PLM hosts the fine-guidance sensors (FGSs), used as pointing reference by the attitude and orbit-control system (AOCS). The FGS detectors are mounted on the same structure carrying the VIS focal plane to ensure precise co-alignment. Except for the proximity electronics of the VIS and FGS focal planes, all electronics are placed on the SVM to minimise thermal disturbances of the PLM.

The PLM is divided into two cavities, separated by the baseplate. The front cavity includes the primary and secondary mirrors of the telescope, as well as the M2M and the associated support structure. This cavity is thermally insulated by a baffle that functions as a stray light shield and as a thermal radiator at the same time. Figure 7 shows an annotated overview of the instrument cavity, which includes the telescope folding mirrors, the tertiary mirror M3, the dichroic plate, the FGS, and the two instruments NISP and VIS – the latter with its separate FPA, filter and grism wheels, and calibration source components.

The PLM's mechanical architecture is based on a common SiC baseplate that supports on one side M1 and M2, and on the other side the remaining optics and the two instruments. On the baseplate two planar low-pass coated folding mirrors, FoM1 and FoM2, fold the optical beam in the plane of the baseplate at the entrance of the instrument cavity between M2 and M3. A third, silver-coated folding mirror (FoM3) allows us to have the VIS instrument close to a radiator to efficiently remove the front-end electronics' heat. The telescope is cooled down to its equilibrium temperature (M1 temperature around 126 K). This cold telescope offers high thermo-elastic stability, where the SiC's coefficient of thermal expansion is reduced to $0.4 \,\mu m \, m^{-1} \, K^{-1}$, and provides a time-stable cold environment for the instruments. The baseplate temperature range of 130 K to 135 K is maintained constant during the mission to about 200 mK and to few tens of mK during the observations. The main drivers of the baseplate temperature are the attitude of the spacecraft and the local heat dissipation generated by the instrument units operational status.

3.2. Transfer and orbital maintenance

Euclid operates from a large-amplitude quasi-periodic halo orbit around L2, with a maximum Sun-Spacecraft-Earth angle of 35° and a period of about half a year. Euclid travelled on a so-called stable manifold towards its operational orbit, which did not require an orbit-injection manoeuvre. The Falcon-9 launch vehicle injected Euclid very accurately to this stable manifold. Of the three planned transfer correction manoeuvres (TCMs), only two were required. The first one was executed one day into the mission, providing a $\Delta v = 2.14 \,\mathrm{m \, s^{-1}}$ to remove the launcher dispersion. The second TCM, three weeks after launch, delivered a correction of $\Delta v = 0.19 \text{ m s}^{-1}$. Overall, a total of $\Delta v = 50 \text{ m s}^{-1}$ was budgeted for all three TCMs, meaning that a considerable amount of propellant (about 43 kg) was saved for the scientific mission. However, it should be pointed out that the amount of hydrazine propellant is not a sizing parameter for the mission duration, which is limited by the amount of gaseous nitrogen used by the micro-propulsion system during the science observations.

The launch day and lift-off times were selected such that the resulting operational orbit is eclipse-free, without excursions into the Earth and Moon shadows. Such an excursion would result in a considerable thermal disturbance and also power limitation. The quasi-periodic halo orbit around L2 is dynamically unstable, that is the perturbations grow exponentially over time.



Fig. 5. *Left:* Overview of the *Euclid* spacecraft with the principal axes highlighted. *Right:* The fully assembled spacecraft on February 2023 in the anechoic chamber of Thales Alenia Space in France, after completing final electromagnetic compatibility tests. The side shown here will always face away from the Sun. The large white structure below the cylindrical telescope baffle is the NISP radiator. The hydrazine thrusters still have their protective red covers on. The plaque with the miniaturised fingerprint galaxy created thanks to a collaboration with visual artist Lisa Pettibone and Euclid Consortium members can be seen at the lower left. Figure credit: ESA - M. Pédoussaut.

Perturbations can be non-gravitational, from sources such as outgassing (Euclid Collaboration: Schirmer et al. 2023), imperfect thruster firings, leakage, variable solar radiation pressure, and offloading of wheel movements. Further perturbations occur in the time span from the on-ground processing to the actual correction manoeuvre; that is, the latter does not perfectly fit the true orbit anymore. The time constant of the exponential decay of a typical wide halo orbit is 22–23 days, and escape from the operational orbit occurs after approximately 90 days.

Station-keeping or orbital maintenance is achieved by thruster firings on a regular basis. A more frequent orbital maintenance keeps the exponentially growing perturbations better in check, meaning a smaller total velocity correction Δv needs to be applied each year, saving propellant. Euclid requires slots of about 6h per orbital maintenance, which would considerably reduce the time available for the survey if executed too frequently. The best compromise between propellant efficiency and survey efficiency for Euclid is by scheduling orbital maintenance at fixed intervals of 28 days (see also Euclid Collaboration: Scaramella et al. 2022). A total of 1000 orbital years were simulated by ESA, assuming various cases of residual acceleration from non-gravitational factors, spanning from 1×10^{-9} m s⁻² to 6×10^{-8} m s⁻². The yearly required Δv with a 28-day maintenance schedule then ranges between $0.76 \,\mathrm{m \, s^{-1}}$ and $7.00 \,\mathrm{m \, s^{-1}}$, dependent on the assumed expected stochastic residual acceleration of the spacecraft. Other ESA missions at L2, such as Gaia, Planck, and Herschel, were found to be in this range of acceleration in their respective orbit-assessment analyses.

At the time of writing, only a few orbital maintenance manoeuvres were executed, insufficient to make a reliable estimate of the actual long-term fuel consumption. The current budgeting for *Euclid* is therefore necessarily conservative and for the worst case $\Delta v = 7 \text{ m s}^{-1}$ per year assuming corrections every 28 days. These burns would last about 50 s on average and consume approximately 1 kg of hydrazine propellant. *Euclid* carries a total of 137.5 kg of hydrazine for transfer corrections into the L2 orbit, orbit maintenance for six years, and disposal into a heliocentric graveyard orbit (Racca et al. 2016). The latter is required by ESA's space-debris mitigation code of conduct, and requires up to $\Delta v = 10 \text{ m s}^{-1}$.

3.3. Pointing constraints and data downlink

The *Euclid* image quality requirements demand very precise pointing stability, while the survey requirements call for fast and accurate slews. The image quality requirements were translated into AOCS requirements on the relative and absolute pointing errors (RPE and APE, respectively) at the 99.7% confidence level. In science mode, the allowed RPE over a period of 700 seconds¹¹ around the *X*- and *Y*-axes of the spacecraft is 75 mas (milli-arcseconds), and 1".5 around the *Z*-axis (roll angle). The allowed APE is 7".5 around the *X*- and *Y*-axes, and 22".5 around the *Z*-axis.

An FGS with four charge-coupled device (CCD) sensors colocated within the focal plane of the telescope at the side of the VIS imager provides the fine attitude measurement based on a pair of operational CCDs. Cold-gas micro-propulsion thrusters with micro-Newton resolution provide the fine torque commands

¹¹ The longest *Euclid* science exposures are about 570 s (see Table 3).



Fig. 6. Schematic functional view of the *Euclid* telescope: light enters from the top onto the primary mirror M1. The secondary mirror M2 can be moved in 3 degrees of freedom by the M2M to compensate launch and cool-down effects. Separated by a baffle, the light then enters the instrument cavity, where it gets relayed by two flat folding mirrors (FoM1, FoM2) whose coatings suppress photons below $0.5 \,\mu\text{m}$. The tertiary mirror M3 directs the beam towards the dichroic plate. In transmission light enters NISP and in reflection VIS, by use of a third folding mirror (FoM3, silver coated). VIS consists of a separate focal-plane array (FPA), an readout shutter unit (RSU), and a calibration unit (CU). *Euclid*'s FGS are co-mounted on the same structure as the VIS FPA. Figure credit: Airbus Defence and Space (ADS).

used to achieve the high-accuracy pointing. The gyro- and FGSbased attitude control corrects for low-frequency noise, ensuring that the RPE requirement is met. Three star tracker optical heads used in a 3:2 cold redundancy scheme provide the inertial attitude. The star trackers are mounted on the SVM and are thus subject to thermo-elastic deformation when large slews are executed. The FGS is also endowed with absolute pointing capabilities – based on a reference star catalogue – to comply with the APE requirement. This capability allows the autonomous cross-calibration of the star trackers and FGS so that the commanded target attitude is achieved for the subsequent observation. A high-performance gyroscope is included to propagate the FGS attitude between two measurements and during the temporary FGS outages, for example, when operating the VIS shutter (see Sect. 3.4 below).



Fig. 7. 3D digital rendering of the instrument cavity. In this orientation the telescope is below the assembly and observing towards the bottom. For clarity, we have added the principal light path and optical components to the rendering; dashed lines are obstructed from the chosen point of view. The large structure to the right of NISP is its outward-facing radiator. It can be clearly seen in the photograph shown in Fig. 5. Figure credit: ADS, annotations by the authors.



Fig. 8. Chromatic selection function of *Euclid*'s optical elements. Since the optical design minimises the number of refractive elements, mirror coatings and the dichroic element play a central role in preparing the passbands for the instruments. The VIS detectors have zero quantum efficiency for $\lambda > 1.1 \,\mu$ m. The behaviour of the dichroic element above 2.2 μ m is not specified; longer wavelengths could enter NISP and would be blocked by the filters. Figure adapted from Euclid Collaboration: Schirmer et al. (2022).

Three or four reaction wheels execute the science mode slews, specifically field, dither, and large slews between different sky zones. Before the end of the slew manoeuvre, the wheels' torques are commanded to zero and the wheels are left to brake on their own friction. Keeping the reaction wheels at rest during observations ensures noise-free science exposures by eliminating micro-vibrations and torque-noise effects.

Finally, to optimise the PSF (Sect. 7.6.4) and reduce its variability, thermal variations need to be minimised to avoid degrading the image quality as much as possible. This places restrictions on the spacecraft attitude and internal power dissipation variations that can be tolerated. To quantify these, an analysis of the full structural thermal optical performance (STOP) of the satellite was performed, where the impact of the spacecraft attitude variations on the PSF stability was studied (Anselmi et al., in prep.). This resulted in limiting the allowed range in Solar aspect angle (SAA) and alpha angle (AA). SAA is defined as the angle between the spacecraft's *Z*-axis (telescope pointing direc-

tion; see Fig. 5) and the Sun vector (direction to the centre of the solar disk from the origin of the spacecraft reference frame). AA is defined as the angle between the Sun vector projected onto the X-Y plane and the X-axis, and it increases as the spacecraft rotates clockwise about its +Z-axis. In addition to the range limitation, further minimisation of the field-to-field variation in these angles is desirable. The range of AA and SAA considered and its implication for the survey design are discussed in Sect. 4.1 and Sect. 5.4.

3.3.1. Data downlink

Euclid can use a 4-hour long daily telemetry communication period (DTCP) to downlink its science data and recorded telemetry, about 826 Gbit of compressed data per day, either to the Cebreros (Spain) or the Malargüe (Argentina) ground station. The science data are transmitted using the consultative committee for space data systems file delivery protocol (CFDP), which simplifies science operations and processing. This is the first time this protocol has been used from L2. The downlink is performed with Euclid's steerable 70-cm diameter K-band high-gain antenna (HGA). From Euclid's perspective, the Earth traces approximately a wide ellipse on the sky every 6 months, with an opening angle of about 35° and the Sun near the centre. The beam width of the HGA is smaller than the apparent diameter of the Earth as seen from Euclid, about 0°.5, meaning that the HGA's position must be adjusted frequently. Adjustments are permitted during spacecraft slews only, so as not to disturb the pointing stability during an ongoing observation.

Within a DTCP window the HGA follows a ground station, accounting for Earth's rotation for maximum antenna gain. The HGA is repositioned with every dither slew, that is 3 times per survey field or approximately every 20 minutes. Outside a DTCP window the HGA is repointed to the position where a ground station is expected to appear at the next DTCP. This happens every 72 min when slewing to the next survey field, but an actual antenna movement might not be required every time.

To simplify spacecraft operations, the DTCP windows are decoupled from the scientific observations, that is the HGA must be allowed to repoint at most every 50 minutes. This means that *Euclid* cannot stare at the same position on the sky for longer than 50 min. Both the *Euclid* survey and our calibration programme (Sect. 4.3) are designed to fit within this constraint, which will likely also apply to future mission extensions and potential mini-surveys during windows of unallocated time (Sect. 4.1.2).

3.3.2. Pointing accuracy and stability

In-flight estimates of the absolute pointing error (APE) are larger than the requirements by a factor 2 or more: 3".5 around the spacecraft's X-axis, 2".8 around the Y-axis, and 7" around the Z-axis, with the axes shown in Fig. 5. This is sufficient for survey purposes, but it also means that *Euclid* cannot place an object onto a specific pixel.

Similarly, the RPEs can be estimated from a range of orbital house-keeping parameters, providing slightly different results as they were intended for different purposes. We used the RPE contained in the AOCS 'guidance error' vector and the absolute quaternion produced by the FGS. In Fig. 9 we show our findings from an analysis of 360 VIS nominal science exposures and 243 VIS short science exposures taken from 5 to 9 December 2023, after an AOCS software update to improve the pointing performance. These results should be representative for the remainder of the survey.

Accordingly, for nominal exposures the RPE around the Xaxis is poorer than around the Y-axis, but still fully compliant if the guidance error vector is considered (38 mas at 99.7% confidence level), while it would exceed the requirement (75 mas) if the FGS absolute quaternion is considered. Around the Y-axis the requirements are fulfilled using both indicators. Around the Z-axis the situation is similar to the X-axis and the requirement (1500 mas) is exceeded if the FGS absolute quaternion is considered. The RPE for short science exposures is somewhat different due to the larger fraction of the stabilisation time in the exposure. A full discussion of these results is beyond the scope of this paper. Concerning the PSF reconstruction, the FGS absolute quaternion should be used only for the X- and Y-axes, while for the Z-axis the pointing derived from the FGS quaternion should be combined with the more accurate gyroscope vector.

The pointing stability during an exposure is about 35 mas or 1/3 of a VIS pixel around the X- and Y-axes with 99.7% confidence. This is achieved by continuous operation of coldgas thrusters to counter non-gravitational accelerations, mainly from solar radiation pressure but also from outgassing. In the magnitude range 10 to 19, *Euclid*'s FGS can find sufficient guide stars for the great majority of fields (\geq 99.9%) when the telescope is focused; exceptions are *Euclid*'s VIS wavefrontretrieval observations, where the telescope must be slightly defocused (Sect. 4.3.2).

3.4. Visible instrument: VIS

To enable the weak gravitational lensing science discussed in Sect. 2.2, accurate shapes need to be measured for about 1.5 billion galaxies. This requires an instrument that can image large parts of the Universe with fine spatial resolution. Galaxies in the redshift range 0.2 < z < 2.5, which will be used to map dark matter, have typical angular diameters of 0''.3 and must be sampled with 0''.1 resolution or better. The *Euclid* instrument designed to meet these requirements, VIS, is a large-format imager with an FoV of 0.54 deg^2 sampled at 0''.1 pixel⁻¹, operating in a single red passband. The considerations driving the VIS design, and its development and initial performance, are described in detail in Euclid Collaboration: Cropper et al. (2024); a brief overview is provided here. A mosaic of the VIS subsystems is shown in Fig. 10.

The cosmological lensing signal is extracted from a statistical analysis of a large number of coarsely-sampled faint galaxies. With sample sizes to achieve the precision targeted in Sect. 2.2, biases in the measurements become dominant. Obtaining meaningful results, therefore, depends critically on a deep understanding of the instrumental effects. VIS fits within a system of external optics, calibrations, and survey design, all of which have been highly and mutually optimised to meet the stringent performance required for weak gravitational lensing (Cropper et al. 2013). VIS is therefore designed to be maximally stable and able to be calibrated.

The VIS detectors are CCDs, which were chosen because of the detailed understanding gained from past missions on their behaviour and performance in the space environment, and their stability, which results from the signals passing through a limited number of readout nodes. In order to cover the large FoV, VIS has 36 CCD273-82 designed and manufactured by e2v (Endicott et al. 2012) to a custom *Euclid* specification (Short et al. 2014) in a 6×6 array (see Fig. 11). Each CCD has 4132×4096 pixels in four quadrants, so the VIS images comprise 6.09×10^8



Fig. 9. Relative pointing error (RPE) performance in 360 nominal (*top row*) and 243 short (*bottom row*) VIS science exposures. The blue histograms are based on the AOCS controller-error vector, and the orange ones on the FGS-provided absolute quaternion. The dashed vertical lines show the 3σ allocation by industry. Even though that requirement is not always met in practice, in particular about the *z*-axis, it does not mean that the PSF requirements are violated, because there are also margins on the optical PSF.

pixels. The pixels in the 144 separate quadrants are read out synchronously, to minimise noise, and digitised to 16-bit precision by 12 front-end electronics units. They are then passed to a control and data processing unit (CDPU; Di Giorgio et al. 2010, 2012; Galli et al. 2014), where the image is constructed and losslessly compressed, then sent to the spacecraft for downlink to Earth.

The CCDs are held in an SiC structure (Martignac et al. 2014) within the PLM at 153 K to minimise dark noise and optimise their performance in the presence of radiation damage (mainly by solar protons) to the Si-lattice within the devices. Although the pixel-to-pixel transfer of charge during readout of the image is very good, electrons can be temporarily trapped if they encounter a damaged site. When they escape, they can then be released into a charge packet of a later pixel. Hence galaxy shapes can be distorted because of missing charge in their pixels closer to the readout register or readout node, and spurious additional charge in pixels further from them. These distortions have a direct effect on the measured shape of a galaxy and are therefore of concern (e.g., Massey et al. 2014; Israel et al. 2015). A number of enhancements to minimise these effects were incorporated into the *Euclid* CCD273-82 design, including an enhanced capability to inject charge directly into the image area, even at low charge levels, to quantify the distortions from the traps. Its operational parameters were optimised for Euclid in an extensive characterisation campaign (Clarke et al. 2012; Prod'homme et al. 2014; Skottfelt et al. 2017b), with novel tri-level clocking schemes and the capability to shuffle charge repeatedly backwards and forwards - referred to as 'trap pumping' - to identify trap locations in both the image area and the readout register (Skottfelt et al. 2017a). Charge-injection and trap-pumping calibrations are run repeatedly throughout the survey (see Table 3).

Behind the SiC structure holding the 36 CCDs, 12 sets of readout electronics units (ROEs; Cropper et al. 2016; Szafraniec et al. 2016) set the operating conditions for the CCDs, clock

them to read them out and digitise the pixel charge signal from the 144 CCD quadrants. They in turn, with their 12 power supplies, are combined in an aluminium structure (Martignac et al. 2014) that is interfaced to an external radiator to dissipate the heat from the ROEs. These operate at 270 K, so that thermal shields are used to minimise the parasitic heating of the CCDs held nearby in their SiC structure, nearly 120 K colder. These two halves comprise the FPA shown in Fig. 10. They are integrated on each side of a substantial SiC bracket on the PLM baseplate (see Fig. 7).

In order to maximise the stability of the VIS imaging, the instrument does not have a filter wheel; at the level required by Euclid this would not permit sufficiently repeatable image registration from exposure to exposure. The bandpass $I_{\rm E}$ for the instrument is therefore set by the Euclid telescope, dichroic plate, the folding optics (Fig. 6), and the quantum efficiency (QE) of the CCDs, to be in the range 530-920 nm, optimised for the spectral energy distribution of the majority of galaxies. The wide band and high throughput (Fig. 12) provide a limiting sensitivity of $m_{\rm AB} = 26.7$ (5 σ point source), so that galaxies with a full width at half maximum (FWHM) of 0".3 and $m_{AB} = 25.0$ are detected with S/N = 10 in a 1"3 diameter aperture, sufficient for precise shape measurements. At the same time, however, the wide band complicates the shape measurement, because the PSF is chromatic. Although the entire VIS optical channel is in reflection, faint off-axis optical ghosts are created by the rear surface of the dichroic, and these must be masked in post-processing.

The CCDs are read out at 73 kHz to limit readout noise, and require a shutter (Genolet et al. 2016) to avoid image trailing from continuous illumination during readout. For reliability, the shutter is a single leaf with dimensions sufficient to cover the 343 mm \times 303 mm CCD array. It is momentum-compensated to a fine degree to minimise the disturbance to the *Euclid* pointing and hence the recorded PSF, which must be modelled to a high level of fidelity for accurate shape measurements. The



Fig. 10. Constituents of VIS. *Top:* The VIS focal plane showing (from left to right) the array of 36 close-butted CCDs within their SiC structure, as integrated on the PLM; a 'slice' of six CCDs with a pair of ROEs to control them and digitise the signals; and the integrated focal plane with a protective cover for the CCDs (six power supplies for each ROE can be seen on the left of the structure with the other six out of view behind it). *Bottom:* From left to right: the CU used for providing a flat illumination of the focal plane at six different wavelengths; the shutter; the Control and Data Processing Unit, which controls the instrument, sequences the 144 channels of data from the 36 CCDs, compresses the image, and communicates with the spacecraft; and the Power and Mechanism Control Unit, which drives the shutter and the CU. All of these have redundant halves except for the multiplexers on the Control and Data Processing Unit (CDPU) to the 12 ROEs.

shutter and a calibration unit for generating flat fields (Cropper et al. 2018) are driven by a power and mechanism control unit (PMCU; Renaud et al. 2018). This unit and the CDPU reside in the SVM, while the FPA with its electronics, the shutter, and the calibration unit reside in the PLM. The full complement of VIS units is shown in Fig. 10.

3.5. Near-Infrared Photometer and Spectrometer: NISP

The second instrument onboard *Euclid* is the Near-Infrared Spectrometer and Photometer (NISP, Fig. 13), described in more depth in Maciaszek et al. (2022) and Euclid Collaboration: Jahnke et al. (2024). NISP provides multiband photometry and slitless grism spectroscopy in the wavelength range 920–2020 nm (Fig. 12), using the light transmitted by the dichroic beamsplitter.

3.5.1. Hardware overview

NISP has a common optics and detector system for its photometric and spectroscopic channels, with respective filters and grisms in two wheels.¹² A collimator lens provides for each individual source a nearly parallel beam through the filters and grisms. A subsequent camera-lens assembly, together with slight optical power on grisms and filters, focuses the beam in the detector plane. Details and consequences of this design, such as passband variations, are discussed in Euclid Collaboration: Schirmer et al. (2022).

The filter wheel includes a dark plate that can be used to block all light from the telescope, but not from the calibration lamp, for specific calibration purposes. The lamp uses five nearly monochromatic light-emitting diodes (LEDs) whose wavelengths span the NISP wavelength range to support a wide spectrum of calibrations (Sects. 4.3, 4.3.1 and 4.3.3).

The FPA consists of a 4×4 grid of Teledyne Hawaii-2RG (H2RG) detectors with 2048×2048 pixels. A four-pixel wide border along the detector edges is not light-sensitive, providing baseline reference pixels for detector monitoring. With a plate scale of 0''.298 pixel⁻¹ and including detector gaps, the NISP FoV covers a nearly square-shaped 0.57 deg² (see Fig. 11).

The 16 H2RGs are operated at $T \simeq 95$ K to optimise detector behaviour, while the main optics is kept at 130-132 K. Parallel readout occurs in 32 channels per detector using a multiaccumulate (MACC) scheme, with NISP continuously read at a nominal rate of 1.45408 s per frame. For science and calibration exposures, a group of each 16 successive frames is read nondestructively and averaged by the on-board data-processing unit (DPU). Between these groups the exposure just continues and photons are collected, but a number of frames are not read (socalled 'drops'), either since they would not add up to another group of 16, or due to running into NISP storage limits. At the end, the count rate in each pixel is determined with a linear slope fit to the group values using an iterative algorithm (Kubik et al. 2016). Standard photometry and spectroscopy exposures for the Euclid Wide and Deep Surveys (Sect. 4) use four and 15 groups with 16 frames each, and a number of four and 11 dropped frames, respectively; we refer to these modes as MACC(4,16,4)

¹² It is not permitted to use elements from both the filter and grism wheels at the same time. A simultaneous observation through both elements, for example to produce shorter spectra with smaller overlap fractions, results in strongly defocused images.



Fig. 11. Common instrumental view to the sky of the VIS (blue) and NISP (red) instruments. The footprint was generated from two simultaneously taken VIS and NISP images, astrometrically calibrated and registered to a common pixel grid. Small blue numbers refer to VIS, large red numbers to NISP detector IDs. Interchip gaps are evident. The VIS detectors have an additional thin horizontal gap (not shown here) from the charge-injection lines used to monitor radiation damage through charge-transfer inefficiency. The respective spatial and angular offsets between both instruments are 52".5 and 0°.078.

and MACC(15,16,11). The effective integration times for the photo- and spectro-exposures are 87.2 s and 549.6 s respectively, while the actual exposure durations are 110.5 s and 572.9 s. The latter times are relevant for the survey planning (Sect. 4), while the former determine the depth of the science data.

NISP uses cold readout electronics at the focal plane, and warm electronics operating at $T \simeq 290$ K located in the SVM. The warm electronics contain both the commanding computer and the DPU. The latter performs the baseline subtraction using reference pixels, the MACC slope fit, and the data compression. For images the compressed slope-fit image is downlinked together with a 1-bit quality image that encodes whether the slope-fit χ^2 lies above a certain threshold. For dispersed spectra images the full χ^2 information is downlinked in an 8-bit quality image. NISP has full redundancy in its warm electronics and calibration-source LEDs, as well as the power supply to drive the filter and grism wheels.

3.5.2. Near-infrared imaging

The NISP photometric channel (NISP-P) offers three passbands $Y_{\rm E}$ (949.6–1212.3 nm), $J_{\rm E}$ (1167.6–1567.0 nm), and $H_{\rm E}$ (1521.5–2021.4 nm), displayed in Fig. 12. The wavelengths refer to the 50% peak-transmission points near the centre of the FoV and are accurate to 0.8 nm. Passband variations within the FoV are characterised to ≤ 0.1 nm. The near-rectangular passband flanks are entirely defined by the 130-mm diameter filters, which carry up to 200 interference coating layers distributed over both fil-

ter sides (Euclid Collaboration: Jahnke et al. 2024). The total in-band spectral response, including detectors, is close to 80%. Out-of-band blocking is 10^{-4} or better within 900–2100 nm, and 10^{-5} to 10^{-7} outside this range. These excellent blocking capabilities are jointly achieved by the filters, all other coated optical surfaces in the NISP optical path, and the detectors (Fig. 8). Out-of-band contamination is at most 2.0 mmag for sources with extreme SEDs, and more typically 0.2 mmag. More details about this and the NISP photometric system in general are presented in Euclid Collaboration: Schirmer et al. (2022).

The designed 5 σ point-source depth of NISP-P for the wide survey is 24.0 AB mag, which we exceed by approximately 0.4 mag (Sect. 5). The plate scale of 0''.'298 pixel⁻¹ considerably undersamples the NISP PSF that has a typical FWHM of 1.10, 1.17, and 1.19 pixel in $Y_{\rm E}$, $J_{\rm E}$, and $H_{\rm E}$ when fitting a Moffat profile (see also Bernstein 2002). The measured PSF size is fully compatible with the on-ground characterisation of the NISP optics (Grupp et al. 2014). Details are given in Sect. 5.

3.5.3. Near-infrared spectroscopy

The NISP spectroscopic channel (NISP-S) enables the simultaneous acquisition of slitless spectra for thousands of objects across the FoV with uniform quality. The grism wheel houses four different grisms of 140-mm diameter each. The grisms are dispersion gratings combined with a prism whose base is – just like the filters – slightly curved for optimal focus. Dielectric coatings improve out-of-band blocking (Euclid Collaboration: Jahnke et al. 2024). The total spectral response including all optical surfaces and detectors is shown in Fig. 12.

For the spectroscopic observations of the EWS (Sect. 4.1) NISP-S uses three red grisms covering the same RG_E passband (1206–1892 nm; 50% peak transmission wavelengths), allowing the detection of H α emitters in the range z = 0.84-1.88. These grisms have different dispersion directions of 0°, 180°, and 270° with respect to the detector columns. By combining the dispersed slitless images of the same field, overlapping spectra from multiple sources can be disentangled ('decontaminated') and clean spectra extracted. The red grisms have a dispersion of 1.372 nm pixel⁻¹ and a resolving power of $\mathcal{R}_{RG} \gtrsim 480$ for a source with 0".5 diameter. The mission requirement is $\mathcal{R}_{\text{RG}} > 380$ to achieve a redshift accuracy of $\sigma(z) < 0.001 (1+z)$. During the ground tests in 2020 it was discovered that the 270° grism does not conform to the specifications and cannot be used for the survey. To achieve spectral decontamination, we use the other two red grisms with additional 4° rotational offsets of the grism wheel, providing a total of four different dispersion directions (for details see Euclid Collaboration: Scaramella et al. 2022). The rotated positions vignette one edge of the detector array by up to 10%, which is accounted for by our calibration, while still meeting the overall image quality requirements.

The designed target sensitivity for the wide survey is a 3.5σ detection for an emission line with flux 2×10^{-19} W m⁻² at 1600 nm (such as redshifted H α), for a source with 0".5 diameter. The in-flight performance was not yet available at the time of writing; however, given the excellent spectral image quality and the fact that NISP-P exceeds its designed depth by 0.4 mag, we are confident that NISP-S also meets its sensitivity requirement.

NISP-S also has a blue grism covering 926–1366 nm, extending the lower H α redshift limit to z = 0.41. The blue grism has a resolution of 1.239 nm pixel⁻¹ and a resolving power of $\mathcal{R}_{BG} \gtrsim 400$. The blue grism is solely used for observations of the *Euclid* Deep and Auxiliary fields (Sect. 4.2). Its main purpose is



Fig. 12. Spectral response of *Euclid*'s imaging (VIS: I_E ; NISP: Y_E , J_E , H_E) and spectroscopic channels (NISP: BG_E, RG_E) at the beginning of the mission. The expected transmission loss at the end of the mission due to space weathering and non-volatile contamination is at most 0.05. For reference we show the Gaia *G* passband from their third data release (Gaia Collaboration: Vallenari et al. 2023), the atmospheric transmission for a precipitable water vapour level of 1.0 mm (Rothman et al. 2013), and some of the James Webb Space Telescope (JWST) passbands of their Near Infrared Camera (NIRCam; Rieke et al. 2005).



Fig. 13. NISP flight model, before wrapping in light-tight multi-layer insulation. Light enters the filter wheel and grism wheel enclosure (left) through a collimator lens, hidden behind the large round wheel enclosure. A triplet camera lens assembly projects the beam onto the cold detector system at the right end of the structure, with the readout electronics to the very right. The NISP calibration lamp is located to the top left of the camera lens assembly in this picture. See Euclid Collaboration: Jahnke et al. (2024) for details.

to provide a large reference sample of galaxies with 99% redshift completeness and 99% purity required to characterise the typical *Euclid* galaxy population, while maximising the legacy value of these fields (Sect. 10).

4. Survey planning

To achieve its primary cosmology objectives, *Euclid* aims to observe a sample of 1.5 billion galaxies for the $3\times 2pt$ analysis, and measure 35 million redshifts for the analysis of the spectroscopic clustering signal. To do so, it needs to cover about 14 000 deg² of

 Table 3. Typical reference observing sequence (ROS) data per survey field.

VIS						
4 <i>I</i> _E -band nominal exposures	566 s each					
2 $I_{\rm E}$ -band short exposures	95 s each					
Bias	2 per day					
Dark	4 per day					
Flat	6 per day					
Trap pumping	6 per day					
Charge injection	8 per day					
NISP						
4 red-grism spectro exposures	574 s each					
4 Y _E -band exposures	112 s each					
4 $J_{\rm E}$ -band exposures	112 s each					
4 $H_{\rm E}$ -band exposures	112 s each					
1 Dark	112 s					

Notes. The total duration of an ROS is 70.2 minutes. About 20 fields are observed per day, cycling through different ROS configurations. While the science exposures (marked with boldface) remain the same, the inline VIS calibrations vary. ROS configurations using the blue grism are used for the Euclid Deep Field (EDF) and Euclid Auxiliary Fields (EAFs) only. Most NISP calibrations are taken outside the ROS during dedicated calibration blocks.

extragalactic sky with low zodiacal background and low Galactic extinction over a period of about six years. In Sect. 4.1 we summarise the design of the EWS. As discussed in Sect. 4.2, these data are complemented by deeper observations over several tens of square degrees, while the performance of the instruments is studied using extensive calibration observations, which are described in Sect. 4.3. Finally, the supporting ground-based observations are summarised in Sect. 4.4 (photometry) and Sect. 4.5 (spectroscopy).

A&A proofs: manuscript no. output



Fig. 14. Euclid region of interest (RoI) in an all-sky Mollweide projection. The blue borders enclose the $16\,000\,deg^2$ RoI that contains the observed sky of the Euclid Wide Survey. The RoI excludes the Galactic and ecliptic planes. The triangular southern 'island' near RA = 330° is restricted in size since the LSST does not extend to more northern latitudes. The Euclid Deep Fields are shown in yellow and the auxiliary fields with red marks (not to scale).

4.1. Euclid Wide Survey

Euclid Collaboration: Scaramella et al. (2022) provides a detailed description of the reference EWS. Here, we summarise its characteristics and highlight the main modifications that were implemented prior to launch. The target area has minimal contamination from the Galaxy, Solar System objects, and the zodiacal background, that is the diffuse sunlight scattered by interplanetary dust in the ecliptic plane. The intersection of the avoided regions around the Galactic and ecliptic planes leaves four separate dark areas on the sky for the EWS, which we refer to as the RoI of Euclid, indicated by the blue lines in Fig. 14. These areas are adjusted in size to maximise the overlap with the ground-based surveys providing complementary data (Sect. 4.4) needed for PSF modelling and photometric redshift estimation. In the latest pre-launch configuration, the EWS covers 14816 deg² of the darkest extragalactic sky, of which 137 deg² are lost due to about 800 bright stars with a magnitude $m_{AB} < 4$ in any *Euclid* band. As a result, the effective sky area is $14\,679\,deg^2$.

As detailed in Laureijs et al. (2011), for the VIS imaging we require a S/N \ge 10 for extended sources with a diameter of 1.2 times the FWHM of the PSF at $I_{\rm E} = 24.5$ AB mag. For NISP, we must reach a S/N \ge 5 for point sources with $m_{\rm AB} = 24.0$ in all three NISP bands, and S/N \ge 3.5 for an H α line flux of 2×10^{-19} erg cm⁻² s⁻¹ at a redshifted wavelength of 1.6 µm in the RG_E spectra. We show in Sect. 5 that these depth requirements are met with considerable margin. However, as discussed in more detail in Sect. 5.4, unacceptable levels of stray light were observed for certain spacecraft attitude angles. Avoiding these orientations is possible, but it also means that the effective sky area of 14 679 deg² for the EWS can no longer be met within the nominal mission duration.

The ROS is the building block of the survey. It comprises four dithers offset by $120'' \times 220''$ in ecliptic longitude α and latitude β , respectively.¹³ Table 3 lists the data collected during a typical sequence for a given survey field. In addition to the science data, various calibration exposures are obtained. The ROS lasts 70.2 min, followed by a slew to the next adjacent survey field. Such field slews take 2–4 minutes. Occasionally, large slews are required to begin a new survey patch on the sky, or to perform specific calibration observations. These last between 7 and 33 minutes, and their occurrence is kept to a minimum. Hence, about 20 fields are observed per day.

The EWS itself consists of about 27 500 fields, each of which is observed once with the ROS. Including Euclid Deep Survey (EDS) and calibration observations, the total survey comprises around 49 000 fields.

4.1.1. Principal survey strategy

Here, we describe the fundamental principles of the survey design. Significant modifications with respect to the pre-launch strategy are introduced in Sect. 5.5, because of the need to avoid stray light that was discovered post-launch at certain spacecraft attitude angles.

For ecliptic latitudes $-78^{\circ} < \beta < 78^{\circ}$ the EWS tessellates the RoI with non-overlapping identical tiles aligned with the ecliptic meridians, distributed along parallels of latitude. This configuration minimises overlaps and maximises survey efficiency. A tile is a FoV placed aligned with the meridian passing through its centre. The size of the tiles is computed from the intersection of the VIS and NISP FoVs. The tiles are observed in a step-and-stare mode by placing the larger *Euclid* common FoV (Fig. 11)

¹³ In this paper we use the Greek letter α for the Galactic longitude to avoid confusion with wavelength λ .



Fig. 15. *Euclid*'s main step-and-stare observing mode, showing northsouth steps along a circle as rotations around the *X*-axis. *Euclid* can tilt to another circle by rotating around the *Y*-axis.

on the four dithered positions of each tile. The minimum average overlap between neighbouring fields is 2.2% in area, occurring when all fields are aligned with their respective tiles. For the polar caps at $|\beta| \ge 78^{\circ}$ a different tiling strategy was chosen to avoid excessive overlaps due to the converging meridians; details are given in Euclid Collaboration: Scaramella et al. (2022).

The basic position of the *Euclid* spacecraft has its sunshield facing towards the Sun, with the telescope pointing towards the north ecliptic pole (NEP). From this position *Euclid* can rotate freely around the Sun–spacecraft axis, keeping the sunshield orthogonal towards the direction to the Sun, so that it can point to any field on the transit ecliptic meridian, 90° away from the Sun's longitude (Fig. 15). The natural observing mode is to stepand-stare along the transit meridian, effectively sweeping the sky with transit meridians, at an approximate rate of 1° per day, as *Euclid* progresses on its yearly orbit. The full circle defined by a transit meridian is divided in the 'leading side', the half-circle pointing in the direction of the spacecraft orbit, and the 'trailing side', the opposite half-circle. The two half-circles meet at the ecliptic poles. When observing in the trailing side the FoV is rotated 180° in the sky.

The EWS is frequently halted to observe calibration fields at specific cadences. Moreover, as discussed in Sect. 3.2, all observations must stop every 4 weeks for orbital maintenance. During the interruption, the transit meridian moves and in order for the EWS to continue from the same point the spacecraft needs to tilt from its natural position (Fig. 15). In the latest pre-launch configuration, *Euclid* was allowed to point away from the transit meridian by tilting up to 3° towards the Sun and up to 20° away from the Sun, maximising thermo-optical stability; that is, the SAA range was restricted to [87°; 110°].

If the interruption is too long, the last observed point of the EWS may no longer be visible with the allowed SAA range and can only be observed up to 6 months later, when the antipodal meridian is in transit.

Tilting from the transit meridian to another circle misaligns the FoV on the sky with respect to the orientation of the tessellation tiles. A rotation around the Z-axis (a change of AA; see Fig. 5) realigns the field with the tile. In the latest pre-launch configuration, the AA range was restricted to $[-5^\circ; 5^\circ]$ for thermal considerations. The limitations on the range of the two solar



Fig. 16. Window of visibility. Shown are the reachable ecliptic longitudes around transit as a function of latitude, computed for SAA \in [87°; 104°] and AA \in [-5°; 5°]. A strict tessellation constraint is imposed, meaning the survey fields are not allowed to rotate with respect to the tessellation.

angles, SAA and AA, together with the need to keep the fields aligned (the 'tessellation constraint'), defines the 'window of visibility' (Fig. 16). The window of visibility shows the span in longitude that Euclid can reach away from transit, and it is a function of ecliptic latitude β . At low latitudes, where tilted observations do not introduce a misalignment of the FoVs, the longitude span is identical to the SAA range. Since the misalignment for a given tilt increases with latitude, the limited AA range available to align the FoVs drives the longitude span at high latitudes. Hence the window of visibility broadens towards the ecliptic equator. We note that without the tessellation constraint the ecliptic poles would have perennial visibility, and the window of visibility would broaden towards high latitudes, with the AA range playing no role in its definition. The longitude span is also directly related to how long a tile in the sky remains visible around transit.

Tiles are observed in sequences called 'patches', usually covering a latitude-longitude rectangle of the RoI. The viability in scheduling a patch is closely related to the window of visibility. Tiles must be visible at all latitudes of the tessellated RoI $(10^{\circ} \le \beta < 78^{\circ})$. A reduced SAA range restricted to $[87^{\circ}; 104^{\circ}]$ is used in practice to decrease the asymmetry of the window of visibility between high and low latitudes. Tiles must also be visible for a reasonable span of time; a longer visibility promotes wider patches.

4.1.2. Unallocated time

The EWS is built by tiling patches layer by layer, starting from the poles, where the zodiacal background is lower, towards the ecliptic. The progression of the EWS also aims to observe the areas with complementary ground-based data as early as possible (Sect. 4.4). On the other hand, EWS observations must be scheduled continuously while the transit meridian scans the sky.



Fig. 17. Breakdown of activities during routine operations. The blue bars provide on-sky data that are simultaneously valuable for science, target characterisation, and calibration purposes; the instruments take additional calibration data while the data processing units are busy with the science exposures, and while the telescope is slewing. The yellow bar represents pure hardware calibration with little or no astrophysical relevance. Unallocated time arises because the survey runs out of unobserved sky areas (Sect. 4.1.2).

However, longitude-wise, the area of the RoI is not uniform. At some point, the RoI area is exhausted where the Galactic plane intersects the ecliptic plane, and no EWS fields are available anymore for scheduling. This creates periods of unallocated time, all during the second half of the mission, that will then reappear regularly with a 6-month cadence, growing in duration. In the latest pre-launch configuration the unallocated time amounts to 9% of total time during routine operations (Fig. 17).

The periods of unallocated time will be used for different purposes. Foremost, they offer an opportunity for thermal decontamination of the PLM (Sect. 5.1), and to recover survey areas that were lost for example due to intermittent hardware problems, data-transmission losses, and severe space-weather events. Any remaining unallocated time not used for primary *Euclid* purposes could become available for targeted observations with the ROS, or for mini-surveys, possibly outside the RoI. Such opportunities, if any, will be developed and communicated in due time.

4.2. Euclid Deep Survey

The need to calibrate and monitor the telescope, cameras and electronics requires repeated visits of specific fields that will accumulate substantial depth over time. We also need to characterise the typical EWS source population and systematic effects, requiring deep data over a large area. In this section we present the motivation and characteristics of these data.

4.2.1. Euclid Deep Fields

About 12% of *Euclid*'s on-sky observations are spent on the EDS, for which we target a six-fold increase in S/N compared to the EWS, or a gain in depth of about 2 magnitudes. The primary purpose of the EDS is an accurate characterisation of the typical EWS galaxy population, that is a 99% complete and 99% pure spectroscopic sample of at least 120 000 galaxies, as well as accurate morphologies of galaxies to calibrate systematics in the weak-lensing shape measurement. The EDS also enables nu-

merous legacy purposes, from primeval galaxies, galaxy and active galactic nucleus (AGN) evolution, and discovery of supernovae, to the structure of our Galaxy. It will uncover numerous targets for follow-up observations, and greatly extends the scientific scope of the mission beyond its core cosmology goals (Sect. 10).

Depending on the zodiacal background, at least 40 repetitions of the ROS are required to reach the desired EDS depth. Unlike the EWS, the EDS includes blue-grism observations with an exposure-time ratio of 5:3 for the blue relative to the red grism. The EDS comprises the Euclid Deep Field North (EDF-N), the Euclid Deep Field South (EDF-S), and the Euclid Deep Field Fornax (EDF-F). Figure 18 shows the layout of the three fields, which cover a total area of 53 deg². The EDF-N is a 20 deg² circular field located at the northern ecliptic pole. The EDF-F is a 10 deg² circular field including the Chandra Deep Field South (CDFS), which has numerous ground- and spacebased ancillary observations. Lastly, the EDF-S is a 23 deg² field with an extended shape that encompasses two adjacent LSST deep-drilling fields.

4.2.2. Euclid Auxiliary Fields

The EDS is complemented by the EAFs. These fields are used for the calibration of photometric redshifts (Sect. 7.6.1) and to quantify the impact of colour gradients within galaxies on shape measurement in the presence of a chromatic PSF (e.g., Semboloni et al. 2013a). The EAFs include the COSMOS (Scoville et al. 2007), AEGIS (Davis et al. 2007), SXDS (Furusawa et al. 2008), VVDS (Le Fèvre et al. 2005), CDFS (Giacconi et al. 2001), and GOODS-North Giavalisco et al. (2004) fields (Table 4), which have been extensively observed by ground- and space-based telescopes. The CDFS is included in the EDF-F area, but observed independently for scheduling and technical reasons. The fields are observed up to 4–5 times the depth of the EWS.

4.2.3. Euclid self-calibration field and Ultra-Deep Field

The *Euclid* self-calibration field also belongs to the EAFs, but we discuss it separately here because of its technical significance. This field was chosen because of its location within *Euclid*'s northern continuous viewing zone that reaches up to 2°.5 from the NEP. This LoS offers a good stellar density for calibration and system-monitoring purposes, and at the same time gives a view of the extragalactic sky with acceptable reddening (see also Fig. 28). The LoS towards the South Ecliptic Pole (SEP) is less favourable due to obstruction by the outskirts of the Large Magellanic Cloud.

The self-calibration field fits in a radius of 0°.9 (Fig. 18), is located within the EDF-N area, and is observed on a monthly basis. We expect to exceed the typical wide-survey exposure time by a factor of 165 after 6 years, resulting in estimated 5 σ pointsource depths of 29.4 AB mag in $I_{\rm E}$, and 27.7 AB mag in $Y_{\rm E}$, $J_{\rm E}$, and $H_{\rm E}$, that is about 3.2 mag deeper than the EWS. The central part (0°.5 radius) serves as a backup pointing to avoid idling during non-standard operations and maintenance. Thus the selfcalibration field will eventually become the Euclid Ultra-Deep Field (EUDF). The final depth of the central part is not yet known, given that it will be observed an unknown number of times as a backup field.



Fig. 18. Layout of the three Euclid Deep Fields, using coordinates in the International Celestial Reference System (ICRS), overlaid on top of the reddening map from Planck Collaboration XI (2014) with bright stars from 2MASS (Skrutskie et al. 2006) and ATLAS (Tonry et al. 2018) indicated. The thick blue lines show the areas that will be covered to full depth. The thinner blue lines approximate the wider but shallower extent due to dithering. *Upper-left panel*: The EDF-N contains the *Herschel* (Pearson et al. 2017) and AKARI NEP-wide surveys (Lee et al. 2009), as well as the *Euclid* self-calibration field (dashed black circle). *Upper-right panel*: The EDF-F contains the Chandra Deep Field South. *Bottom panel*: The EDF-S will also be observed by two LSST deep-drilling fields. All three fields have been fully covered in four *Spitzer* bands (Euclid Collaboration: Moneti et al. 2022), and are well suited for broad, extragalactic science.

4.3. Calibration observations

Euclid has tight calibration requirements. The VIS, NISP-P, and NISP-S data must meet respective relative photometric accuracy levels of 1.0, 1.5, and 0.7% over the full survey area and a 6-year mission duration. These requirements enable, respectively, a uniform photometric reference for the ground-based photometry (Sect. 4.4), accurate photo-*z* measurements (Sect. 7.6.1), and a stable selection function for galaxy clustering (Sect. 7.7.1). To ensure a sufficiently unbiased weak lensing signal, the uncertainty in the estimate of the ellipticity of the VIS PSF model must be less than 1.5×10^{-4} per ellipticity component, while the

relative uncertainty in the area of the model PSF, quantified by its quadrupole moments, must be better than 4.8×10^{-4} (Cropper et al. 2013).

We designed a rigorous calibration programme to monitor the in-flight performance and to counter the effects of space weathering and molecular outgassing (Euclid Collaboration: Schirmer et al. 2023) at any time in the survey. In addition, the galaxy population that *Euclid* observes must be characterised in specific fields. Hence our in-flight calibration activities fall into the following three groups.

Table 4. Basic information about the Euclid Auxiliary Fields

Field	RA	Dec	Area	Depth
Self-calibration	268.813	+65.29	$2.5 deg^2$	8×
AEGIS	214.827	+52.82	$1.0 deg^2$	$4 \times$
GOODS-North	189.250	+62.25	$0.5 deg^2$	$4 \times$
COSMOS	150.119	+02.21	$2.0 deg^2$	$5 \times$
VVDS-Deep	36.500	-04.50	$0.5 deg^2$	$5 \times$
CDFS	53.117	-27.81	$0.5 deg^2$	$5 \times$
SXDS	34.500	-05.00	$2.0 deg^2$	$5 \times$

Notes. The EAFs serve multiple calibration and target characterisation purposes. The coordinates are for the J2000.0 epoch. The depth specifies how many times the S/N is expected to improve over the average S/N of the EWS.

4.3.1. Performance verification phase

Commissioning was followed by a 3-month long period for the performance-verification (PV) phase. During this time most system calibrations and characterisations for zero-gravity conditions and in-flight temperatures were updated. Not everything, however, could be repeated in-flight, such as measurements of the absolute QE. A total of 35 observing blocks were executed, the majority of which were based on specialised commanding sequences that were extensively tested on the ground. Whenever possible, on-sky calibrations were taken with the ROS, our fundamental survey building block, because it has been well tested and means that the calibration data were taken in the same way as the survey data, sometimes at the expense of increased overheads. Some initial results are highlighted in Sect. 5.

Each calibration block provides data for several calibration products that inform our error budgets. For NISP we have 12 common calibration products that serve NISP-P and NISP-S, such as: baseline map; brighter-fatter effect (Plazas et al. 2018; Hirata & Choi 2019); electronic crosstalk; dark current; interpixel capacitance (Le Graët et al. 2022); lamp flats; nonlinearity; reciprocity failure (count-rate nonlinearity; Biesiadzinski et al. 2011); and charge persistence.

Eight calibration products are for NISP-P, including absolute flux calibration, illumination correction, detector and optical distortions, ghost images, and the PSF model. NISP-S includes a complex calibration chain from astrometric positions on sky to individual wavelengths in the dispersed images, based among other things on observations of the compact planetary nebula SMC-SMP-20 (Euclid Collaboration: Paterson et al. 2023) in the Small Magellanic Cloud. For VIS we have a total of 28 calibration products, the majority of which cover electronic and detector properties such as bias, dark, brighter-fatter effect (Antilogus et al. 2014), nonlinearity, crosstalk, charge-transfer inefficiency (CTI; Israel et al. 2015), extended pixel-edge response (CTI-EPER; Robberto 2007), and more. The remainder comprises optical aspects such as the shutter map, illumination correction, stray light levels, lamp flats, and absolute flux calibration. Other PV activities focused on the telescope's thermal response to solar attitude changes and instrument activities, molecular outgassing, and survey characterisations such as depth, sensitivity, scattered light, and zodiacal background.

4.3.2. Phase diversity calibration campaign

Euclid's optics, telescope structure, and baseplate are constructed of SiC that is known for its low thermal expansion coefficient, high thermal conductivity, strength, and stiffness (Sect. 3.1.2). *Euclid* orbits L2 in a thermally stable environment (Sect. 3.2). Yet, at the level of our requirements, *Euclid*'s PSF is sensitive to spacecraft attitude changes well below 1°, causing an initial thermal imbalance and a subsequent heat flow that affects different telescope parts at different times. The survey is therefore designed to minimise attitude changes while stepping from one survey tile to the next (Euclid Collaboration: Scaramella et al. 2022).

To ensure that an accurate PSF model (Sect. 7.6.4) can be derived for all observations in the presence of thermal variations, we must know the wavefront errors that may occur during the survey. Owing in part to the broad VIS passband, the wavefront errors cannot be retrieved from in-focus observations alone. We therefore employ a combination of in- and out-of-focus observations of stellar fields (see e.g., Wong et al. 2021). At the centre of this phase diversity calibration are four fields that are observed intra-focal, extra-focal, and in-focus; one of these fields has a high LoS polarisation. Six additional fields are observed infocus only. All fields have known SEDs from Gaia and dedicated ground-based observations, and are also observed with NISP to improve the star-galaxy separation for compact sources.

For each field a different stable thermal state of the PLM is prepared prior to the observations, by maintaining the telescope for about seven days at a given solar attitude. Calibration and scientific filler programmes are run during the thermal stabilisation periods. About 60 days are required after the PV phase to retrieve the data for the PSF model. Routine survey operations began afterwards, in February 2024.

4.3.3. Routine phase

The three deep fields (Sect. 4.2.1) will yield at least 200 000 galaxies with a S/N 6 times that of the EWS. This provides improved morphological information that will aid the calibration of the weak lensing signal (Hoekstra et al. 2017; Hoekstra et al. 2021). Blue-grism exposures are needed to provide a spectroscopic subsample of at least 120 000 galaxies with 99% redshift purity and 99% completeness for galaxy-clustering purposes, and to characterise the typical EWS galaxy population.

Euclid also observes the EAFs (Sect. 4.2.2 and Table 4), for which multiwavelength data by *Hubble* Space Telescope (HST) are available. The spatially resolved colour information from HST is needed to quantify shape-measurement biases introduced by colour gradients within a galaxy; these biases are inevitable for a diffraction-limited PSF in *Euclid*'s wide I_E -band (Voigt et al. 2012; Semboloni et al. 2013a; Er et al. 2018). Extensive spectroscopic redshift surveys of the EAFs make them very suitable for the calibration of photometric redshifts. The EAFs are observed with the ROS (Sect. 4.1), providing full VIS and NISP data sets. In total, 17% of the time during routine operations is used on the EDFs, EAFs, and for self-calibration (Fig. 17). These data form a scientific cornerstone of the *Euclid* mission with substantial legacy value (Sect. 10) owing to their great depth and large number of revisits.

A central pillar of *Euclid*'s calibration scheme is the set of monthly visits of the self-calibration field (Sect. 4.2.3). These last about 23 hours and obtain a large number of images and spectra to recalibrate *Euclid*'s spectrophotometric response with high accuracy, S/N, and spatial resolution. In this way we counter any adverse effects from space weathering and outgassing (Euclid Collaboration: Schirmer et al. 2023), and from imperfections in the preceding calibration chain, thus enabling a consistent flux calibration over the full 6-year mission duration. The self-calibration observations also provide data for regular updates of 20 further calibration products.

The NISP hardware calibration plan foresees monthly lamp flats and nonlinearity calibrations, and a lower cadence of reciprocity failure and wavelength-calibration checks. The VIS calibration plan includes biases, flats, darks, trap-pumping, and charge-injection lines on a daily basis, as these are part of the ROS. On a monthly scale we will calibrate the VIS nonlinearity chain, check for radiation damage using trap-pumping, and obtain numerous flat-fields for a high-S/N characterisation of the brighter-fatter effect, and the conversion gain or photontransfer curve (PTC). The VIS PSF model is recalibrated every 2–6 weeks, depending on when the survey moves to a new large survey patch (Euclid Collaboration: Scaramella et al. 2022). In total, 7% of the time is used for dedicated hardware calibrations that are not part of the ROS (Fig. 17).

4.4. Complementary ground-based photometry

Euclid relies on optical ground-based imaging that complements the VIS and NISP imaging for photometric redshift estimation (Abdalla et al. 2008) and to assign the correct SED-weighted PSF to each galaxy in the lensing analysis (Eriksen & Hoekstra 2018). To this end, a large coordinated campaign of groundbased observations with different observatories will provide the necessary multi-band photometry to matching depths across the EWS and EDS areas. Here, we summarise the characteristics of these data.

The DES provides a good starting point for the southern sky. This survey, completed in 2019, covers about 3750 deg² of the EWS, with achieved depths of g = 24.5, r = 24.1, i = 23.6, and z = 23.4 (10σ for a point source in a 2" diameter aperture). These depths meet the requirements in the *gri* bands, while it comes close in *z*. These data are sufficient for the cosmological parameter estimates based on the first data release (see Sect. 7.8). To enable more precise measurements for the final analyses, the DES data will be superseded by deeper derived data products from the LSST (Guy et al. 2022), which will overlap with 7534 deg² of the EWS.

The northern sky, however, lacked an equivalent data set: KiDS (de Jong et al. 2015) and the HSC survey (Aihara et al. 2018, 2022) do not cover sufficient area, and largely target regions of the northern sky that are closer to the ecliptic, whilst the DESI Legacy Imaging Survey (Dey et al. 2019) is one magnitude too shallow. To address the need for additional complementary imaging data a new collaboration was set up in 2017: the Ultraviolet Near Infrared Optical Northern Survey (UNIONS), a wide field ugriz survey of the northern extragalactic sky that is a 'collaboration of collaborations'. The Canada-France Imaging Survey collaboration provides u- and r-band imaging using the Canada-France-Hawaii Telescope (CFHT), i-band and part of the z-band data are obtained using the Panchromatic Survey Telescope and Rapid Response System (Pan-STARRS; Chambers et al. 2016), while the Wide Imaging with Subaru-Hyper Suprime-Cam Euclid Sky (WISHES) team, a collaboration of Japanese scientists, acquires z-band imaging with the HSC (Miyazaki et al. 2018). In addition, HSC g-band data are collected through PI time, via a Canadian Gemini-Subaru exchange and time from the Institute for Astronomy, University of Hawaii: the Waterloo-Hawaii-IfA g-band Survey (WHIGS). UNIONS is becoming the definitive broadband optical survey of the northern sky and once fully acquired and combined, these will provide the required ugriz coverage of the northern part of the EWS over 5711 deg^2 , joining with the LSST at a declination of +15 degrees over the north Galactic Cap. For reference, the achieved depths by UNIONS are: u = 23.6, g = 24.5, r = 24.1, i = 23.7, z = 23.4 (10 σ for a point source in a 2" diameter aperture). As it remains a challenge to ensure that at every *Euclid* data release the footprints covered from space and from the ground overlap as much as possible, the first year of the survey will be prioritised towards the southern sky, while the data collection in the north by UNIONS continues and balances out the north and the south for the second Euclid data release.

The EDFs (Sect. 4.2.1) and EAFs have their own challenges, with limiting-magnitude requirements of around 26 AB mag over 56 square degrees. The Cosmic Dawn Survey (Euclid Collaboration: McPartland et al., in prep.) is a complementary, UV-IR multiwavelength survey for the EDFs and EAFs that aims to optimise the legacy science returns from these fields, with a primary focus on the high-redshift Universe. The DAWN survey combines dedicated and archival observations from CFHT MegaCam, Subaru HSC, LSST, Spitzer IRAC and other ancillary data available in the EDFs and EAFs, to depths matching the Euclid observations. Photometric catalogues of the imaging data were consistently produced using The Farmer (Weaver et al. 2022). The Spitzer observations and data reduction are described in Euclid Collaboration: Moneti et al. (2022). A description of the ground-based observations from the Hawaii 20 deg² (H20) Survey and the first catalogue data release can be found in Euclid Collaboration: Zalesky et al. (in prep.).

4.5. Complementary ground-based spectroscopy

As discussed in Sect. 2.2, the correct interpretation of the photometric clustering and lensing signals depends critically on accurate estimates of their redshift distributions. This, in turn, relies on large samples of robust spectroscopic redshifts. To calibrate the redshift distributions of the lenses and sources for the weak lensing and photometric clustering measurements, we have collected a substantial amount of complementary deep spectroscopy.

Our baseline approach is outlined by Masters et al. (2015) and aims to directly calibrate the relation between galaxy colours and the redshift. Specifically, Masters et al. (2015) quantified the expected distribution of galaxy colours using the self-organising map (SOM) algorithm (Kohonen & Honkela 2007), showing that sizeable regions of the colour space were lacking high-confidence spectroscopic redshifts (see the left panel in Fig. 19). They also demonstrated that a targeted campaign of spectroscopic follow-up could obtain the redshifts needed for calibration.

This analysis motivated the Complete Calibration of the Colour-Redshift Relation (C3R2) programme, a coordinated effort between Keck (Masters et al. 2017, 2019; Stanford et al. 2021), the Very Large Telescope (Euclid Collaboration: Guglielmo et al. 2020), and the Large Binocular Telescope (Euclid Collaboration: Saglia et al. 2022), to measure redshifts for faint galaxies down to i = 25 AB mag spanning the full galaxy colour space. The Keck programme, using DEIMOS, MOS-FIRE, and LRIS, resulted in >5100 deep spectra with secure redshifts, while the other observations added over 600 more. The improvement in colour-space coverage as a result of the C3R2 efforts is shown in Fig. 19.

We emphasise that the C3R2 surveys built upon extensive existing spectroscopy to calibrate the colour-redshift relation. Other large-scale deep spectroscopic surveys that contributed substantially to the external redshift calibration sample for *Euclid* include DEIMOS 10k (Hasinger et al. 2018), DEEP2&3



Fig. 19. The galaxy multicolour-space to i = 25 AB mag, encoded in a 2D map with a 150×75 binning using the self-organising map algorithm (Masters et al. 2015). On the left is the distribution of spectroscopic coverage of the map prior to the C3R2 effort. The white regions are those parts of galaxy-colour space lacking high-confidence spectroscopic redshifts for calibration. On the right is the current map, after incorporating the >5800 C3R2 faint galaxy spectra. The map coverage has increased from about 51% to >90%, with many colour cells calibrated with multiple galaxies. Spectra to calibrate the remaining empty cells may be obtained as next-generation spectroscopic facilities come online, or they can be addressed with clustering redshift approaches (e.g., Newman 2008). We note that the remaining empty regions correspond to lower-density (less occupied) parts of the galaxy-colour space.

(Cooper et al. 2012), MOSDEF (Kriek et al. 2015), UDSz (Bradshaw et al. 2013), VANDELS (McLure et al. 2018), VIPERS (Garilli et al. 2014; Scodeggio et al. 2018), VUDS (Tasca et al. 2017), VVDS (Le Fèvre et al. 2013), and zCOSMOS (Lilly et al. 2007).

All deep spectra were collected in a database for careful source-by-source redshift validation, given the need for high purity in the spectroscopic calibration sample (Euclid Collaboration: Ilbert et al. 2021). We are currently testing the performance for the planned tomographic redshift binning for *Euclid*, using the spectroscopic calibration sample together with the Flagship mock galaxy simulation (Sect. 6.1).

5. Early results from commissioning and PV

Comprehensive results from the commissioning and PV phases will be published once the ongoing data analyses have concluded. The estimated amount of raw data produced by *Euclid* during the PV phase between August and November 2023 is 21 TB, compared to 12.1 TB of raw data created by HST up until November 2023.¹⁴ Therefore, in this paper we present some preliminary results, showing that *Euclid*'s performance is sufficient for its core scientific goals. More details can be found in the instrument-specific papers for VIS (Euclid Collaboration: Cropper et al. 2024) and NISP (Euclid Collaboration: Jahnke et al. 2024).

5.1. Photometric throughput and molecular contamination

For initial estimates of the total system throughput we used the Gaia (Gaia Collaboration: Vallenari et al. 2023), 2MASS (Cutri et al. 2003), and VHS (VISTA Hemispheric Survey; McMahon et al. 2021) magnitudes of field sources. Considerable colour terms exist in the transformations from the four wide *Euclid* bands to these external bands (Fig. 12). Our transformations are based on the known passbands and stellar SEDs from our simulations (Sect. 6); in the case of NISP they are given in Euclid Collaboration: Schirmer et al. (2022).

We find the measured NISP and VIS zero points (ZPs) for sources with a frequency-flat SED to be considerably better, by about 0.4 mag, than required. Accurate ZPs and updated *Euclid* photometric systems will be based on observations of stable white-dwarf spectrophotometric standards that we already established with HST, jointly for *Euclid* and *Roman* (proposal ID 16702).

Thin layers of water ice formed on optical surfaces due to outgassing, resulting in throughput modulations from interference and scattering. Contamination is expected and typical for spacecraft, and can be countered with thermal decontamination (for details see Euclid Collaboration: Schirmer et al. 2023).

Throughput monitoring has shown characteristic variations that have been linked to several nanometres of ice on the optics; selective heating of one of the folding mirrors in March 2024 completely restored the transmission to immediate post-launch levels. Because the instrument cavity has little venting area to the outer space, and because outgassing is a continuous process, further decontamination activities are expected over the operation period.

¹⁴ File names in the HST archive that end in _raw.fits (Matthew Burger, Space Telescope Science Institute, priv. comm.)



Fig. 20. VIS image quality. The figure shows a stacked data PSF near the centre of the VIS FPA, from an observation of the self-calibration field, averaging over source SEDs. The FWHM is approximately 0".13 in this data set. The effect of trefoil (Sect. 5.2) is evident in this log-scale representation.



Fig. 21. Point-like cosmic-ray density in VIS during a low M-class solar flare. The cosmic rays are caused by X-rays impinging onto the detectors after penetrating *Euclid*'s sunshield in some gaps between the solar cells, causing characteristic geometric patterns. During rare but bright X-class flares, up to 25% of the VIS detector area must be masked. The location of the pattern and its shape depends strongly on the LoS of VIS towards the Sun through the sunshield, and thus on the spacecraft's attitude.

5.2. VIS point-spread function

For the weak lensing measurements we need a detailed and chromatic PSF model that we introduce in Sect. 7.6.4. Here we present an initial and coarse evaluation of the PSF. With a plate scale of 0".1 pixel⁻¹ the VIS optical PSF is considerably undersampled (Fig. 20). To avoid aliasing in resampled images, the sampling frequency would need to be at least 2.0–2.5 pixels per FWHM (Bernstein 2002). The requirements on the VIS PSF are an ellipticity less than 0.13, and an FWHM smaller than 0".18 at 800 nm. The typical ellipticity and FWHM we measure in VIS science exposures are 0.04 and 0".13, respectively. This includes jittering effects from the FGS for representative guide-star densities and a background of cosmic-ray hits. The jittering is ac-

counted for in the PSF model using the time-series of the guiding corrections during every exposure. From an opto-mechanical perspective alone, *Euclid*'s PSF has great stability owing to its SiC components and a thermally stable environment at L2.

In pre-launch testing, the polished M1 was found to have a small residual amount of astigmatism, which would result in a strong dependence of the PSF ellipticity on the telescope's focus. To reduce this astigmatism, a mechanical correction was applied to M1 to compensate the astigmatism prior to launch. It is thought that this resulted in a small, but noticeable, amount of trefoil in the PSF, visible as an approximately triangular shape in the PSF contours at 0".3–0".5 from the PSF core (Fig. 20). Like PSF ellipticity, the trefoil is an inherent part of the PSF model (Sect. 7.6.4) and thus accounted for in the shape measurements. The trefoil is described – to leading order – as a spin-3 contribution to the PSF. We therefore do not expect that it has a significant impact on the multiplicative and additive shear biases in Eq. (17), as those are described by spin-0 and spin-4 components.

5.3. X-ray contamination from solar flares

Euclid's instruments have radiation shields, and are additionally protected by the spacecraft itself. This also includes protection from X-rays produced during solar flares, which are absorbed by the silicon in *Euclid*'s sunshield. However, gaps in the sunshield's solar cells do let X-rays pass, some of which intersect with the VIS FPA at an angle-of-incidence of about 60°. These are then detected as excess cosmic rays in the VIS images (Fig. 21). NISP is not affected by this.

Contrary to protons that cause displacement damage in the detector's atomic lattice, X-rays harmlessly create electron-hole pairs in the CCD's depletion region, like optical photons. The increased density of cosmic rays renders a fraction of the image unusable for scientific analysis. Using the X-ray sensors (XRS; Hanser & Sellers 1996) onboard the Geostationary Operational Environmental Satellites (GOES-16 and GOES-18), we find that considerable data loss occurs once the solar X-ray flux approaches about 1×10^{-5} W m⁻² in the GOES long band (1.5–12.4 keV).

Typical flares last about 10–60 minutes, so that one or several subsequent VIS images can be affected. As long as particularly active sunspot regions are visible on the Sun, up to 10% of the VIS images can be substantially affected by flares, judging from the GOES solar activity recorded between March and November 2023. During these periods, we expect to lose data from up to 4% of all VIS pixels while passing through the solar maximum in 2024–2025. Any area lost could possibly be recovered during periods of currently unallocated time (Sect. 4.1.2).

5.4. Optical stray light in VIS

During commissioning it was found that VIS can be affected by considerable amounts of stray light that exceed the zodiacal background by a factor of 10 or more (Fig. 22). The root cause has not been unambiguously identified, but is thought to be a thruster nozzle that is illuminated by the Sun. The light enters the instrument cavity following a triple scattering process, from the nozzle to the backside of the Sun shield, through a hypothesised opening in the thermal multi-layer insulation, to a mounting leg of the VIS shutter, and from there to the VIS focal plane. Even closed-shutter VIS observations are affected, and several parasitic light paths exist. NISP is not affected, as it is enclosed



Fig. 22. Impact of the spacecraft orientation on the VIS background. *Left*: At AA = 0 considerable stray light levels are present that exceed the zodiacal background by more than one order of magnitude. *Right*: For $AA < -2^{\circ}$ 9 the stray light is reduced to a few percent of the zodiacal background. It still needs to be modelled for some calibrations and low-surface-brightness science.



Fig. 23. Stray light map and survey fields. The coloured squares show the stray light level in VIS dark exposures as a function of spacecraft orientation angles. The log-scaled greyscale map shows the density of fields in the latest survey configuration including calibrations. The survey minimises stray light over the EWS and EDS, with the majority of the observations to be taken at $AA = -4^{\circ}5$. The completeness and purity calibration (CPC) fields are NISP-specific and include higher SAA positions (above the jagged black line); while NISP is not affected by stray light, parallel VIS observations must still be taken.

in black multi-layer thermal insulation (MLI), and parasitic light entering through the dichroic is blocked by baffles.

Article number, page 32 of 95

Rotating the spacecraft around its Z-axis (Fig. 5) imposing AA < -2° 9 moves the nozzle into the shadow, effectively reducing the stray light to levels of a few percent of the zodiacal background (Fig. 22). Rotating up to AA = -8° 5 is safe following a post-launch evaluation. The reduced AA range now available for the survey is $[-8^{\circ}.4, -3^{\circ}.0]$ (previously $[-5^{\circ}, 5^{\circ}]$) with a margin of 0°.1 for orbit uncertainty. The stray light is then negligible for *Euclid*'s core science. Figure 23 shows how the latest survey configuration adapts the spacecraft orientation to the stray light constraint. Low-surface brightness science and some calibrations still require the construction of stray light models from the large number of survey fields and calibration data.

5.5. Latest survey strategy

The reduction of the AA range has the double effect of thinning and skewing the window of visibility, which no longer contains the transit meridian and has a zero reach at some latitudes (Fig. 24). This inhibits the scheduling of Wide Survey patches of any substantial size. Furthermore, half the time it would be impossible to schedule fields with $|\beta| \le 50^{\circ}$.

Hence, we allowed the FOV to rotate by up to $\pm 3^{\circ}$ with respect to the tessellation tiles, recovering a large fraction of the tiles' original visibility, albeit with a different shape. Visibility was regained at all latitudes. A post-launch check showed that we could also safely increase the maximum SAA from 110° to 120°. The new enlarged window of visibility, shown for the leading side in Fig. 24, has two distinct parts in the northern and southern ecliptic hemispheres due to the now asymmetric AA range. The visibilities for the leading and trailing sides are eastwest and north-south mirrored. In the leading side, the larger reach in longitude favours observations in the southern hemisphere, while the trailing side favours the northern hemisphere.

This relaxed tessellation constraint implies that neighbouring FoVs are no longer necessarily aligned. To avoid gaps between FoVs we tessellate the sky with smaller tiles, increasing the mean overlap between fields, which reduces the covered sky



Fig. 24. Reach in ecliptic longitude around transit for the leading side of the survey, for SAA \in [87°, 104°]. Shown in red is the reach for the originally planned symmetric AA range. To minimise the stray light in VIS, the range was shifted to AA \in [-8°.4, -3°.0] with much reduced visibility (grey) that would not permit the completion of the survey. By allowing the fields to rotate by up to 3° with respect to the tessellation, a much larger area of the sky becomes accessible (blue). For observations in the trailing side, the areas must be rotated by 180° around the origin.

area. In the latest survey computation, Fig. 25, the EWS covers 13416 deg^2 of which 171 deg^2 are lost due to bright stars. The effective sky area is 13245 deg^2 , representing a decrease of 5% as compared to the target of 14000 deg^2 in 6 years (Sect. 4.1). The implications of this reduction in survey area for the core science objectives, as well as possible mitigation strategies are being explored.

6. Simulated data

The calibration observations discussed in Sect. 4.3 provide important information about the performance of the telescope and the data that are collected. To prepare the pipeline and to interpret the results, simulated data are needed as well. This includes large realistic input universes that can capture survey characteristics, such as the Euclid Flagship Simulation (EFS; Sect. 6.1) as well as sophisticated pixel-level instrument simulators (Sect. 6.2). The latter are essential for exploring the sensitivity of the measurements to instrumental effects and test our ability to correct these.

6.1. The Euclid Flagship Simulation

The optimal exploitation of the *Euclid* data demands the development of large-volume and high-mass resolution numerical simulations that reproduce the large-scale galaxy distribution that the mission will observe with high fidelity. Not only do these help to assess the performance with a realism that cannot be achieved otherwise, but such simulations are also an essential tool for the development of the data processing and science analysis pipelines. The major advance that the *Euclid* data will

bring implies the need for a dedicated effort. To this end, we developed the EFS, which is described in detail in Euclid Collaboration: Castander et al. (2024). Here, we summarise its main characteristics.

The EFS features a simulation box of $3600 h^{-1}$ Mpc on a side with 16000^3 particles, leading to a mass resolution of $m_p = 10^9 h^{-1} M_{\odot}$. This 4 trillion particle simulation is the largest *N*-body simulation performed to date and matches the basic science requirements of the mission, because it allows us to include the faintest galaxies that *Euclid* will observe, while sampling a cosmological volume comparable to what the satellite will survey. The simulation was performed using PKDGRAV3 (Potter & Stadel 2016) on the Piz Daint supercomputer at the Swiss National Supercomputer Center (CSCS). The input cosmology differs slightly¹⁵ from the one listed in Table 1, but this has no material impact on the applications.

The initial conditions were realised at z = 99 with first-order Lagrangian perturbation theory (1LPT) displacements from a uniform particle grid. The transfer functions for the density field and the velocity field were generated at this initial redshift by CLASS (Lesgourgues 2011) and CONCEPT (Dakin et al. 2022). As the usual scaling of the linear power spectrum at z = 0 to the initial redshift of the simulation (known as back-scaling), to generate the initial conditions, was not used, all linear contributions from radiation, massive neutrinos, and metric perturbations (in the N-body gauge, see Fidler et al. 2015) were included via a lookup table and applied as a small corrective PM (particlemesh) force at each timestep. This ensures a match to the linear evolution of the matter density field at all redshifts when including these additional linear terms. The main data product was produced on the fly during the simulation and is a continuous full-sky particle light cone out to z = 3, where each particle was output exactly when the shrinking light surface sweeps by it. This resulting ball of particles contains 31 trillion particle positions and peculiar velocities (700 TB of data). The 3D particle lightcone data were used to identify roughly 150 billion dark-matter halos using Rockstar (Behroozi et al. 2013), and to create all-sky dark-matter 2D maps in 200 tomographic redshift shells between z = 0 and z = 99, with a HEALPix (Górski et al. 2005) tessellation resolution $N_{\text{side}} = 8192$, corresponding to 0'. 43 per pixel.

The halo catalogue and the set of 2D dark-matter maps are the main inputs for the Flagship mock galaxy catalogue. A detailed description of the catalogue production is given in Euclid Collaboration: Castander et al. (2024), which we summarise here. Galaxies were generated following a combination of halooccupation distribution (HOD) and abundance matching (AM) techniques. Following the HOD prescription, halos were populated with central and satellite galaxies. Each halo contains a central galaxy and a number of satellites that depends on the halo mass. The halo occupation was chosen to reproduce observational constraints of galaxy clustering in the local Universe (Zehavi et al. 2011).

The luminosities of the central galaxies were assigned by performing abundance matching between the halo mass function of the simulation halo catalogue and the galaxy luminos-

¹⁵ The EFS uses the following values for the density parameters: $\Omega_{\rm m} = 0.319$; $\Omega_{\rm b} = 0.049$; and $\Omega_{\Lambda} = 0.681 - \Omega_{\rm rad} - \Omega_{\nu}$, with a radiation density $\Omega_{\rm rad} = 0.00005509$, and a contribution from massive neutrinos $\Omega_{\nu} = 0.00140343$. Additional parameters are: the equation of state of dark-energy w = -1.0; the reduced Hubble constant h = 0.67; the scalar spectral index of the initial fluctuations $n_{\rm s} = 0.96$; and the scalar power spectrum amplitude $A_{\rm s} = 2.1 \times 10^{-9}$ (corresponding to $\sigma_8 = 0.813$) at k = 0.05 Mpc⁻¹.

A&A proofs: manuscript no. output



Fig. 25. EWS coverage and colour-coded yearly progress in an all-sky Mollweide projection. The blue borders enclose the $16\,000\,\text{deg}^2$ RoI that contains the 13 416 deg² observed sky of the EWS. Small dark regions within the EWS are masks for stars brighter than 4 AB mag.

ity function (LF). We took as the reference luminosity function a parameterised prescription that tries to fit the observed LF throughout the redshift range of the simulation. We then applied a 15% scatter to the resulting luminosities. The application of scatter is necessary to reproduce the galaxy clustering dependence on luminosity. The satellite luminosities were assigned assuming a universal Schechter LF for satellites in which the characteristic luminosity depends on the central luminosity in a way that ensures that the global luminosity function agrees with observations. Galaxies were split into three colour types, namely red, green and blue, and the central and satellite galaxies in each group were distributed to match the observed clustering as a function of colour by Zehavi et al. (2011). The radial positions of the satellites within their halos follow Navarro-Frenk-White (NFW) profiles (Navarro et al. 1997) with each colour type having its own concentration: green and blue galaxies are distributed using a concentration that is respectively one-half and one-quarter times that of the red galaxies, consistent what Collister & Lahav (2005) found for blue versus red galaxies in the nearby Universe. This colour segregation is assumed to hold at all redshifts (see Sect. 10.6 for a discussion of this assumption).

To determine the simulated redshifts, we assumed that the central galaxy is at rest in its halo. The satellite velocities were drawn using formula derived by solving the Jeans equation of local dynamical equilibrium for each type, assuming velocity anisotropy profiles consistent with what was measured from the kinematics of low-redshift regular clusters (Mamon et al. 2019), with green and especially blue galaxies having more radial orbits around their host haloes. Redshifts of the galaxies were then obtained by projection of these 3D velocities along the LoS.

SEDs were assigned to each galaxy with a procedure that aims to mimic the observed colour distributions as a function of redshift. The resulting SEDs are a linear combination of the ones presented in Ilbert et al. (2009). The stellar masses were computed from the galaxy luminosities and the mass-to-light ratios of the SEDs. The star-formation rates were computed from the ultraviolet luminosity of the SED. The luminosity of the H α line was computed from the star-formation rate following the Kennicutt recipe (Kennicutt 1998a). The galaxy clustering measurements of Euclid rely on the detection of this line in the galaxy spectra (see Sect. 2.1). We therefore want to simulate their distribution to our best current knowledge. Consequently, we then refined the H α luminosities to match the models of Pozzetti et al. (2016), using abundance-matching techniques. The luminosities of the other main emission lines were assigned using observed relations, taking the H α line as reference. The shapes and sizes of the galaxies were assigned following relations based on HST observations (Miller et al. 2013; Dimauro et al. 2018). The observed fluxes of each galaxy were computed by integrating the SED with the filter transmission for the surveys that are expected to be used to obtain photometric redshifts.

As for galaxy lensing properties, we followed the 'onion universe' approach presented in Fosalba et al. (2008) and Fosalba et al. (2015), to compute all-sky weak lensing observables (convergence, shear, and deflection) within the Born approximation. The latter agrees within 0.1% out to a multipole $\ell = 10^4$ with the much more complex and central processing unit (CPU) time-consuming ray-tracing technique (Hilbert et al. 2020). Figure 26 shows the convergence (colour-coded) and the overlaid shear field (sticks indicating the amplitude and direction of the shear) for a source redshift z = 1 in a patch of approximately 50 deg^2 of the EFS.

6.2. Simulated Euclid data

Pixel image simulations serve as test data for the development of the data-processing pipeline and computing infrastructure, and to validate the stringent requirements regarding performance and data quality (e.g., Euclid Collaboration: Gabarra et al. 2023). In this respect, several end-to-end science performance verifi-



Fig. 26. The image on the left shows the lensing convergence for sources with $z_s = 1$ for a simulated patch of sky covering 50 deg². A zoom-in of the central square degree is shown on the right, with the sticks indicating the direction and amplitude of the corresponding shear. The colour bar of the convergence field displays values within the range $\pm 3\sigma$, where σ is the rms value of the full-sky map. The stick at the bottom of the zoom-in image shows a reference amplitude for the shear sticks overlaid on that area of the mass map.

cation (SPV) tests have been performed throughout the mission preparation, which allowed for the reproduction of certain instrumental issues to assess their impact and guide decision making (see Sect. 8.1 for more details). Image simulations have also been essential to develop alternative solutions to critical problems that were discovered during on-ground tests, such as the non-conformity of one of the three red grisms for the NISP instrument (Euclid Collaboration: Scaramella et al. 2022; Euclid Collaboration: Jahnke et al. 2024); or to evaluate the impact of unexpected features discovered in-flight, such as the contamination of VIS images by X-ray photons during solar flares (see Sect. 5.3 and Fig. 21). Finally, image simulations are necessary to calibrate intrinsic biases related to the methods used to measure the shapes of the galaxies in the cosmic shear analysis. A large volume of very accurate and representative simulations is required to determine these biases to the required level of precision (e.g., Hoekstra et al. 2017).

To ensure a common input for the instruments, the starting point is a 'true universe' catalogue that contains all input sources and their corresponding parameters, spectra, and shapes. These parameters are based on the output from the EFS (Sect. 6.1), which provides both spectra (continuum and emission lines) and morphological parameters (bulge and disc models). The stars are simulated using a hybrid catalogue, using actual stars from Gaia DR3 (Gaia Collaboration: Vallenari et al. 2023) at the bright end (G < 18.5), merged with the fainter end of deep stellar population simulations using the Besançon model (Robin et al. 2003; Czekaj et al. 2014; Lagarde et al. 2021), including binaries, down to $I_E = 26$. All objects are simulated using common coherent libraries to ensure consistent results between the simulated VIS imaging, NISP photometry and spectroscopy, and ground-based

imaging. In addition to individual sources, the simulations include zodiacal light, diffuse stray light from stars beyond the simulated pointing, and thermal irradiance caused by the heat of the various elements of the telescope and instruments. The instrument models and the reference survey characteristics are drawn from the central mission database. This database (versioned and controlled by dedicated change control boards) provides the instrument simulators with all the parameters necessary to simulate the numerous instrumental features of each simulation channel.

To create simulated VIS observations and the associated calibration frames, we have developed the Euclid VIS simulator (ELViS). It includes an accurate emulation of the optical response, which is based on the complex PSF modelling tools that are described in Sect. 7.6.4. Although challenging, ELViS can capture the complexity of the chromatic PSF and its spatial variations. The sources are projected on the simulated mosaic of 36 CCDs, and an extensive list of instrumental signatures can be included, such as bias, pixel response non-uniformity, cosmetic defects, saturation, bleeding, shutter movement, and ghosts from the dichroic plate. Particularly important for Euclid are simulations of the imperfect charge transfer during the readout. The simulated readout electronics include a nonlinear response, saturation of the analogue-to-digital converter, and electric crosstalk, with parameters determined during the on-ground test campaigns.

To capture the dual use of the NISP instrument, two separate codes are used, Imagem and TIPS, to simulate the photometric and spectroscopic channels, respectively. As is done for VIS, both science and calibration images are produced. As the photometric and spectroscopic channel share the same optical path

and detector units, the NISP-P simulator, Imagen and NISP-S simulator, TIPS employ common background, PSF, optics, detector, and electronics models. Consistency across the two channels is particularly important because the spectroscopic analysis relies on measurements from the imaging data. The simulations start from the same list of astronomical sources that is used by ELViS. The simulated NISP PSFs contain the same types of effects that have been included for VIS instrument, but with a simplified module to capture the variation of the PSF (given the less strict requirements, we opted to use a tabulated PSF as opposed to recomputing it for each object). Each different multiple accumulated sampling readout (MACC mode) is simulated for photometric and spectrometric images. At the detector level, variable OE is simulated using OE estimates obtained from on-ground tests, while the pixel-response non-uniformity (PRNU) is taken from the on-ground flatfield data. To capture biases introduced during readout, nonlinearity and gain are simulated together with the MACC readout modes. On the spectroscopic side (TIPS simulator), the slitless light dispersion is handled by aXeSIM¹⁶ (Kümmel et al. 2009), developed by the Space Telescope Science Institute. The simulation of the slitless spectra requires a complete characterisation of the trace dispersion, with sensitivity, diffraction coefficients, grism tilts, vignetting, and PSFs at each dispersion order (expressed as a Taylor series expansion). The dispersion order of interest is the first order, where the main spectrum can be recovered. However, the zeroth and second orders of dispersion need to be simulated as well. The readout electronics are shared with the photometric channel and the simulations are therefore also similar (except for the MACC modes, which are photometry and spectroscopy specific).

We also produce pixel simulations of the external groundbased surveys that are used to characterise the SEDs of the stars and galaxies and to determine photometric redshifts. Here, it is important to capture the key characteristics of the ground-based data, summarised in Sect. 4.4, while providing realistic images that can be used to examine the performance of the various processing steps. With the exception of LSST, the surveys have already collected data, so that realistic prescriptions for their main features can be readily implemented. For instance, the simulations include realistic values for the background levels, zero points, filter transmissions, bias levels, flat-field characteristics, detector defects, observed cosmic rays, and PSFs for each of the simulated surveys. Importantly, the simulated ground-based data use the same input catalogues as the simulations of the Euclid instruments, so that all the detection and cataloguing steps can be tested, as well as the determination of photometric redshifts. For a more detailed description of the pixel simulations, the reader is referred to Euclid Collaboration: Serrano et al. (2024).

7. Survey data products

Euclid provides high-quality optical and NIR imaging, as well as slitless NIR spectroscopy over a large fraction of the extragalactic sky. The processing of these data and supporting ground-based observations is performed by the SGS. In this section, we present the most salient parts of the pipeline. The key steps in the processing of the *Euclid* optical and NIR imaging data are highlighted in Sects. 7.1 and 7.2, respectively, while the processing of the supporting ground-based imaging is summarised in Sect. 7.3. These data form the basis for the creation of the object catalogues, described in Sect. 7.4. The processing of the

slitless spectroscopy and the subsequent redshift determination are discussed in Sect. 7.5.

In Sect. 7.6 we describe how these results are used to derive the key ingredients for the $3\times2pt$ analysis. The science-ready data products, summarised in Sect. 7.7, include the various 2point statistics, as well as weak lensing convergence maps and catalogues of clusters of galaxies. Although many of these data products are excellent starting points for myriad scientific investigations, several high-level data products will be released as well, with a particular focus on the interpretation of the primary probes. These data, as well as a range of calibrated data products, will be released to the scientific community in a number of data releases (Sect. 7.8).

7.1. Processing of VIS imaging data

The high resolution imaging data provided by the VIS instrument is the starting point for the weak lensing measurements. To reach the main objectives of *Euclid*, the shapes of about 1.5 billion galaxies need to be measured with unprecedented accuracy. To this end, a range of instrumental effects need to be carefully accounted for (Massey et al. 2013; Cropper et al. 2013; Euclid Collaboration: Paykari et al. 2020). This involves fully characterising the performance of the instrument through the processing and analysis of an extensive amount of calibration data. The subsequent processing of the raw VIS data relies on these calibration products to correct all relevant instrumental effects to enable robust shape measurements.

Before launch, each pipeline processing element was tested and validated using the simulations described in Sect. 6.2. These simulations enabled an assessment of how well instrument models (based on pre-launch observations) could be derived using realistic observing sequences. They also allowed an evaluation of how well measurements (photometry, astrometry, and object shape) could be made after the application of these models. These findings are being updated using the PV observations and in-flight calibrations.

At its most basic level, the processing of the VIS data can be divided into three categories: the calibration pipeline that generates or updates the VIS calibration models, which by definition do not alter the input pixels; the science pipeline that alters the input pixels by applying the calibration models; and the validation pipeline designed to assess the performance of the data processing. Because the requirements for weak lensing shape measurement are so strict, the adopted approach is to apply the minimal number of pixel-level corrections, and, if feasible, to provide the information to reverse the correction if necessary (or to provide images for which a given correction has not been applied).

In detail, the pipeline that processes the VIS data calibrates and corrects a comprehensive set of pixel-level effects, which would otherwise bias the shear estimation (Cropper et al. 2013). These include electronic offset (bias), dark current, PRNU, detector-chain nonlinearity, brighter-fatter effect (Antilogus et al. 2014), charge-transfer inefficiency (Israel et al. 2015), illumination correction, and the flagging of cold, hot, and saturated pixels, as well as optical and electronic ghosts and cosmic rays. Moreover, the astrometric solution, required to be better than 30 mas, and photometric solution are computed, using Gaia DR3 (Gaia Collaboration: Vallenari et al. 2023) as the reference catalogue. Apart from robust shape measurements, these processing steps enable relative photometry measurement with an accuracy better than 1%. This implies that the collective contribution of residuals from the detection chain, small- and large-

¹⁶ http://axe-info.stsci.edu/axesim/


Fig. 27. VIS view of a 2.5×2.0 wide area of *Euclid*'s self-calibration field (Sect. 4.2.3) taken during the PV phase. *Left*: An unprocessed single exposure, where cosmic rays are clearly visible. *Right*: A VIS-processed stack using 42 exposures, or about 10 times the exposure time of the EWS. The ability of *Euclid* to reveal low-surface-brightness features is evident.

scale flat fielding, source extraction, and background and scattered light correction, is smaller than this target.

The main outputs of this step in the processing are the calibrated individual exposures, as well as stacks and their associated source catalogues. However, important supporting data are also provided, such as the calibration models, the background and flag maps, the distortion model, and a first estimate of the PSF model that is used for multi-band photometry during the generation of the main survey catalogue (Sect. 7.4). For reference, Fig. 27 displays a $2'.5 \times 2'.0$ view of a single raw frame (left) and the corresponding processed stack (right) of the *Euclid* self-calibration field. The left panel demonstrates the need for the robust detection of cosmic rays, whereas the deep image on the right shows the potential of *Euclid* to study low-surfacebrightness features around galaxies.

7.2. Processing of NIR imaging data

The interpretation of the observed weak lensing signal requires accurate estimates of photometric redshifts (Sect. 2). As shown by Abdalla et al. (2008), the NIR images from the NISP instrument in the Y_E , J_E , and H_E bands provide key information to improve the photometric redshift precision (see also Sect. 7.6.1). To reach this goal, NISP images require an exquisite calibration that takes into account all instrumental effects and a possible time variation of the telescope's throughput (Sect. 5.1). Most notably, the relative photometric calibration needs to be better than 1.5% for the entire magnitude range down to 24.0 AB. This requirement has been the main driver for the design of the processing pipeline.

The generation of the calibration products needed for the reduction of NISP images is carried out through a number of dedicated pipelines running on well-defined blocks of calibration observations. This is the case, for instance, for bad pixel identification, dark current, detector nonlinearity, PRNU, large-scale illumination correction, geometric distortions, persistence image creation, and relative and absolute photometric calibration factors. The reduction of the NIR exposures can be divided into three main steps: the pre-processing, where all detector-related effects common to both NISP photometric and spectroscopic exposures are accounted for; the calibration part, which includes PSF estimation, computation of the astrometric solution based on VIS catalogues, application of flat-fielding and photometric calibration based on the pre-computed products, and source catalogue extraction from individual dithered observations; and lastly the stacking of frames for each observation sequence along with the generation of their PSF and source catalogues. Similarly to the VIS processing, we keep the amount of pixel-level operations to a minimum, while providing at the same time all relevant information about modelling and corrections, so that they may be reversed if needed or tailored for specific purposes.

For each of the three NIR filters, the output of the NIR processing consist of calibrated individual dithered observations and stacks with their associated source catalogues. These data products are provided to the subsequent processing step for the creation of the main survey catalogue (Sect. 7.4), along with all ancillary information, including root mean square (RMS), data quality flags, background, and PSF images.

Prior to launch, the design and implementation of the various processing steps have been extensively tested through a number of simulation campaigns with increasing realism and coverage of instrumental features, mostly based on modelling from ground calibration campaigns and in some cases by design. Further improvements will be made using the calibrations obtained during the PV phase (Sect. 4.3.1). Figure 28 gives an impression of the quality of data. It shows a small area in the *Euclid* self-calibration field (Sect. 4.2.3).

7.3. Processing of ground-based imaging data

The *Euclid* imaging data are complemented by supporting ground-based observations (Sect. 4.4) to improve the precision of the photometric redshifts and to determine the SED-weighted PSF model for the galaxies used in the weak lensing analysis (Sect. 7.6.3). The challenge is to uniformly calibrate this vast and heterogeneous external data set with extraordinary accuracy:



Fig. 28. False-colour NISP image of a 4.5 \times 3.0 area of *Euclid*'s self-calibration field (Sect. 4.2.3). Filters Y_E , J_E , and H_E are shown in blue, green, and red, respectively. The depth is that of the EDS (Sect. 4.2), about 26.4 AB mag per band. The bright star has 11.5 AB mag, showcasing *Euclid*'s excellent performance for in-field stray light suppression. Field rotation between observations is evident from the diffraction spikes.

the EWS is composed of three surveys (UNIONS, DES and the LSST) employing five telescopes with differing u, g, r, i, and z filters. The EDS and EAFs have primarily been observed using HSC, but there are additional datasets available featuring, e.g., intermediate band filters, that are being included to aid in the testing and validation of the photometric redshift estimation and the VIS PSF modelling. Hence, the data are complex, with a wide range of single exposure depths and seeing conditions (from roughly 0".5 to 1".5), sampled with over 450 different detectors. The resulting data set will be large, ultimately comprising roughly 1.5 PB of raw (uncompressed) science observations. Crucially, to ensure robust photometric redshifts, the processing of these data should result in 1% single-filter photometric homogeneity over the entire EWS, and subpercent colour homogeneity over the VIS FoV (Eriksen & Hoekstra 2018).

For the cataloguing process described in Sect. 7.4, the required external data product inputs are coadded ground-based images. These coadded images are supplemented with associated PSF models for all objects that are identified in the VIS- and NIR-based detection process. These coadded images are built using a single pipeline whose software components were initially developed as part of the DES data management system (Mohr et al. 2008) and have been tuned and validated to serve our needs and then integrated into the SGS code base. The pixel coaddition is based on the widely used SWarp code (Bertin et al. 2002; Bertin 2010). We developed a dedicated code to model the PSF to take into account the position-dependent PSF models of all input images.

To facilitate the processing of the individual ground-based exposures, a common data model is enforced across all external ground-based data sets. This common input data producttermed a single-epoch frame (SEF)- consists of a detrended and astrometrically and photometrically calibrated single CCD image, the associated position-dependent PSF model and an associated catalogue that includes, at a minimum, the sky positions and PSF-fitted magnitudes of the brighter, unresolved sources. Typically, these SEFs are created using output data products from the external surveys. For example, the ensemble of *i*-band SEFs from Pan-STARRS is prepared using the software within the Pan-STARRS collaboration (Magnier et al. 2016; Waters et al. 2016). Similarly the g- and z-band SEFs from the WHIGS and WISHES surveys are produced using output data products from HSCpipe (Bosch et al. 2018, 2019), which is software developed by the HSC and LSST teams. The u- and r-band SEFs from CFHT are created using the MegaPipe software developed by the CFHT team (Gwyn 2008).

For the EDS data, we receive the ground-based data from the Cosmic Dawn team (Euclid Collaboration: McPartland et al., in prep.; Sect. 4.4) in the case of Euclid Deep Field North (EDF-N) and Euclid Deep Field Fornax (EDF-F), while we directly downloaded public data from the HSC archive for other EAFs such as COSMOS and produce the data ourselves in the case of Euclid Deep Field South (EDF-S). For the publicly available

DES data (Abbott et al. 2018b) and other Dark Energy Camera (DECam) (Flaugher et al. 2015) data, we produce and calibrate the SEFs ourselves using extended versions of pipelines originally developed for DES (Mohr et al. 2012; Desai et al. 2012) that include also image masking (Desai et al. 2016) and have been reorganised and rewritten to simplify the large-scale processing required. Finally, thanks to a collaboration agreement, the data products from the LSST are provided through a joint Euclid-Rubin working group (see Guy et al. 2022, for details).

To enable an accurate and uniform photometric calibration of the ground-based external data across the full extragalactic sky that will be observed by Euclid, we leverage Gaia (Gaia Collaboration: Prusti et al. 2016) photometry and spectroscopy that are stable across the sky with a systematic uncertainty of $\sim 2 \text{ mmag}$ (Gaia Collaboration: Vallenari et al. 2023). Initial testing of statistical transformations from Gaia G, BP and RP to each of the external griz bands in DES demonstrated a high level of consistency between the DES DR2 (Abbott et al. 2021) calibration and the Gaia based predictions (George et al. 2020). Further tests with the UNIONS dataset provided indications that the external photometry predictions from statistical transformations based on Gaia G, BP and RP photometry exhibited improved stability across the sky and improved internal self-consistency in comparison to the original UNIONS calibration. This demonstrated the promise of adopting Gaia data as a basis for calibrating the heterogeneous ground-based data sets to ensure consistent photometric redshifts and stellar SEDs across the Euclid sky.

A challenge in employing the statistical transformation function from Gaia G, BP and RP (George et al. 2020) to the external data bands is that systematic changes in the stellar populations over the Euclid sky could bias the Gaia-based predictions, introducing errors larger than the advertised ~2 mmag systematic uncertainties in Gaia photometry. Therefore, with the availability of the Gaia DR3 (Gaia Collaboration: Vallenari et al. 2023) BP and RP calibrated spectra, we have transitioned to using Gaia spectra and the associated synthetic magnitudes to calibrate the external data. We calculated Gaia synthetic magnitudes using the Gaia calibrated spectra together with the appropriate bandpass for each external survey band and camera combination. Under the assumption that the external data bandpasses are robust, these Gaia synthetic magnitudes are highly accurate, enabling us to meet the Euclid requirements. In the case that there are significant residual errors in the external data bandpasses, these errors would enter both the ground-based photometric calibration and the SED fitting being performed for photometric redshifts and stellar SED constraints. In addition, we expect to be able to use the Gaia spectra to aid in characterising bandpass variations across the focal plane in the ensemble of cameras being used to obtain the ground-based data needed for Euclid.

For the UNIONS and DES external data sets there are enough Gaia synthetic magnitude constraints per SEF to enable a photometric calibration of individual SEFs that approaches the 2mmag systematic floor of the Gaia mission. For the EDS and EAF data sets, the situation is more complicated, because the typical HSC integrations are longer, pushing the saturation limits in these SEFs to fainter magnitudes and reducing the overlap between the Gaia based synthetic magnitudes and the external data sets. To address this we incorporate also relative photometric constraints between overlapping pairs of SEFs. This allows us to combine the direct photometric constraints from Gaia synthetic magnitudes across an ensemble of co-located SEFs, delivering a comparable level of photometric calibration accuracy in the EDS and EAF datasets as we achieve in the EWS.

7.4. Catalogue creation

The imaging data form the basis of the object catalogue that is used for most of the subsequent analyses. To avoid multiple entries for the same object, the survey area is divided into predefined tiles. Each tile consists of a rectangular extended area and a core area that is defined by a set of HEALPix indices (Górski et al. 2005). All data needed for the detection and photometry are generated to cover the extended tile area, which overlaps with neighbouring tiles. Only the objects in the core area, which is unique for each tile, are actually selected for insertion into the object catalogue (Kümmel et al. 2022). This procedure avoids multiple detections of identical objects in adjacent tiles, while allowing the proper processing of large, extended objects in the overlap areas between two tiles.

The pipeline retrieves all imaging data for the tile of interest and creates coadds of the calibrated Euclid VIS and NISP exposures. As part of this step, the background is subtracted from each exposure and each image is sampled to the native VIS pixel scale of 0".1 pixel⁻¹. Information on flagged pixels and areas around bright stars that are affected by diffraction spikes or blooming is propagated, as is the case for the model PSF in each exposure.

In principle, the information in all bands could be combined to maximise the prospects for object detection, but this would result in complex selection biases for the primary probes. To avoid this, we opt for a staged process, where we detect and subsequently deblend objects in the VIS and NIR bands separately. This ensures a clean selection of the weak lensing source sample, while recording all objects that are visible in the Euclid data. For the NIR detections we employ a deep image generated from the combined $Y_{\rm E}$, $J_{\rm E}$, and $H_{\rm E}$ data. Source detection is done with SourceXtractor++ 17 (Bertin et al. 2020), with detection parameters that are optimised for completeness, while keeping the false detection rate below 1%. The denclue algorithm (Tramacere et al. 2016) is used for the deblending procedure. The resulting VIS and NIR detections are then combined into a single joint catalogue that is used to perform photometry and to determine a number of other properties. To enable the selection of VIS-detected objects, the combined catalogue contains a flag that indicates whether a source was detected in VIS or in the deep NIR image.

Accurate multi-band photometry is essential for the determination of robust photometric redshifts, but optimising the pipeline for this application might not be ideal for other science cases. Therefore, to maximise the usefulness of the catalogue, fluxes are measured in the following ways.

- Total object flux within a Kron aperture on the detection image with T-PHOT¹⁸ (Merlin et al. 2015).
- Isophotal flux measured by summing the flux of the pixels above the detection threshold in the detection image.
- PSF flux measured on the vis image.
 Aperture flux measured by A-PHOT (Merlin et al. 2019) on images that are PSF-matched to the one with the worst resolution (typically a ground-based image). The circular aperture is set to twice the worst FWHM for each object.
- Template-fitting photometry computed by PSF-convolving the VIS object shape to the different bands and fitting the surface-brightness profiles.

¹⁷ https://github.com/astrorama/SourceXtractorPlusPlus

The transformation of the PSF from the VIS band with the highest resolution to the NIR and ground-based images, which is necessary for A-PHOT and T-PHOT, is done using convolution kernels as described in Boucaud et al. (2016).

- Single-Sérsic fitting photometry using SourceXtractor++ (Kümmel et al. 2022) in all available bands.

To increase the scientific value of the catalogues, morphological properties are also determined. A robust separation of point-like and extended objects is achieved by computing the difference between the central surface brightness μ_{max} and the total brightness. This quantity is translated to a probability of the object being point-like using calibrations based on simulated data (Sect. 6.2). We include the non-parametric estimates for the concentration, asymmetry, and smoothness (CAS; Tohill et al. 2021), as well as the Gini index (Lotz et al. 2004) for all objects. Moreover, the catalogue includes the best-fit Sérsic models in all bands obtained using SourceXtractor++ (Kümmel et al. 2022).

7.5. Processing of NIR spectroscopy data

The first steps in the processing of the dispersed NIR images are similar to what is done with the imaging data used for photometry (Sect. 7.2): the same detector-level effects need to be accounted for (bad pixel flagging, nonlinearity correction, persistence masking, dark subtraction, and cosmic-ray rejection). Therefore, these steps are based on a common set of processing elements. The different nature of the images does lead to some modifications, for instance in the cosmic ray rejection. The main difference, however, pertains to the instrument models that are adopted for the two observing modes. Specific calibration products are used for each case. The resulting images are then used to extract the spectra.

7.5.1. Extraction of spectra

To extract the spectra from the pre-processed NISP spectroscopic images, we need to precisely locate the dispersed image of each object (the so-called 'spectrogram') in the spectroscopic frame. Specifically, we are interested in the first order of the grism dispersion, where more than 96% of the object flux is concentrated. To this end, the object catalogues derived from the corresponding direct photometric images are critical.

First, the two-dimensional first-order spectrograms for each object are located on the full NISP spectroscopic frame, based on its coordinates measured from the corresponding direct image. This involves applying the astrometric solution, which translates sky coordinates into detector reference positions of the different dispersion orders. The precise location of the spectrogram is then traced, accounting for any inclination and curvature. Along the dispersion direction, the spectrum is re-mapped into wavelength steps, using the wavelength solution computed from reference planetary nebulae emission-line spectra (see Sect. 4.3.1, and Euclid Collaboration: Paterson et al. 2023).

Detector-level pixel-to-pixel variations are corrected from calibrated detector flats, and values for the background over the full focal plane are sampled on detector areas where no spectra are present. These are then averaged per detector, and the values subtracted over the whole frame.

In slitless observations, overlapping spectra from nearby objects represent an important contribution to the noise affecting a given spectrum. *Euclid* adopts a specific observing sequence to mitigate this, collecting four exposures at varying dispersion directions in each ROS, as described in detail in Sect. 3.5.3. A model of the spurious contribution of each neighbouring source contaminant is built using its spatial extent estimated from the $J_{\rm E}$ -band photometric image, and its intrinsic SED. If possible,

the latter is estimated from uncontaminated portions of the spectrograms extracted from one of the available exposures taken as part of the ROS. If an object happens to be contaminated in all four exposures, a power-law SED interpolation of the available NIR photometric measurements is used instead. These decontamination operations are performed on each identified 2D spectrogram, ultimately resampled on a rectilinear grid along the dispersion and cross-dispersion directions.

At this stage, 1D spectra can then be extracted from the individual exposures in a ROS by properly integrating over the cross-dispersion dimension. This is performed through optimal extraction (Robertson 1986; Horne 1986), using a weighting profile derived from the $J_{\rm E}$ -band photometric image of the source. This also includes appropriate rotation, matching of both NISP-P and NISP-S PSFs, shear, and resampling, to account, in the case of galaxies, for the inclination of the source with respect to the dispersion direction, so as to minimise effective spectral line-spread function and maximise S/N.

The spectrum extraction is followed by a chromatic relative flux calibration, using bright point sources in the self-calibration field repeatedly observed over the NISP field of view. This process normalises to the same relative flux scale all 1D spectra from different observations, detectors, and location in the focal plane. The absolute flux is then obtained using the overall chromatic sensitivity curves, derived from observations of spectrophotometric standards for each observing setup.

Finally, the flux-calibrated 1D spectra corresponding to each of the four exposures in a ROS¹⁹ are averaged into a combined 1D spectrum using inverse-variance weighting. During this operation, statistically outlying pixel values (corresponding, e.g., to cosmic ray or contamination residuals) are identified and discarded. This is this 1D spectrum that is then passed to the next step of the spectral analysis, together with the corresponding statistical variance, bit mask – that is per-pixel flagging – and combined effective line-spread function estimate.

Fig. 29 shows the results for a galaxy in the COSMOS field with a known redshift of $z = 1.1770 \pm 0.0005$ (Mainieri et al. 2007). Comparison of the redshift and line flux estimates allows us to quantify the accuracy of the NISP spectroscopic calibrations. The top panel shows the four individual spectrograms extracted for this object over the full red grism (RG) domain, after applying the decontamination procedure necessary to remove the signal from nearby objects, and rectilinear resampling. The bottom panel shows the combined and flux calibrated 1D spectrum for this object, with the H α line clearly detected. We note that this galaxy is not representative for the majority of emission line detections, because its H α flux is approximately ten times brighter than the limiting flux for the EWS.

7.5.2. Redshift measurement

The next step is to determine redshifts and measure line fluxes from the extracted spectra, and to provide an estimate of the reliability of the measurements. In the case of EWS observations, the spectra are obtained with the RG, while for the EDFs, the blue grism (BG) spectra are included to enhance the performance of the redshift estimation and to maximise the purity and com-

¹⁹ These may in fact be more or less than four, depending on the specific position of the object on the detector. In the EWS, the few cases when more than four sub-exposures are available correspond to objects near the borders of the field, which benefit from the overlaps between pointings.



Fig. 29. An example of NISP spectroscopic data for a galaxy in the COSMOS field with $z = 1.1770 \pm 0.0005$ (Mainieri et al. 2007) The top figure shows the four spectrograms, with the H α line clearly visible. The bottom plot shows the corresponding combined and flux-calibrated 1D spectrum (in black) and its associated statistical noise (in orange), while the green line shows the combined continuum and emission line model that fits the data best. The bright H α line is detected with S/N = 14 yielding a redshift of $z = 1.1783 \pm 0.0005$ (vertical blue line), which is in agreement with the previously published value. The flux of the line, $f_{H\alpha} = 2 \times 10^{-15}$ erg cm⁻² s⁻¹, is approximately ten times higher than the limiting flux for the EWS.

pleteness. Photometric measurements from VIS and NISP could be optionally included and used for the redshift measurement.

The redshift measurement itself is performed through template fitting over a regular grid of redshifts, spaced logarithmically. A first pass uses a coarser logarithmic grid (initial step $\Delta z = 10^{-3}$ logarithmic grid, after which a redshift probability density function (*z*PDF) is calculated for each model. All those individual *z*PDFs are combined into one so-called 'first pass *z*PDF'. A first list of redshift solutions is based on the main peaks (up to 10) of this first *z*PDF. The redshift measurement is then refined around each of these solutions by refitting over all the models, but with a finer redshift grid; the *z*PDF is recalculated and the best final solutions (up to five) and corresponding models are then obtained from the strongest peaks. The peaks are ordered following the value of the integral of the *z*PDF under each peak with a 3 σ window.

The model includes a set of six distinct continuum models representing various star-formation histories from the Bruzual & Charlot (2003) library. Given the resolution and limited wavelength coverage of NISP, we found that it is not necessary to have more detailed continuum parameters, because it only leads to degeneracies between the different templates. We then add nebular emission lines from templates describing various ratios between the different emission lines. These templates have been built from the more than 35 000 galaxies of the VVDS programme (Le Fèvre et al. 2013), which provides an unbiased sample of spectra for a wide range of galaxy types with 0.4 < z < 3, but with magnitude limit of $I_{AB} = 24$. Using these templates is more efficient than fitting all possible emission lines independently, since the number of free parameters becomes too high to provide a reliable solution. Finally the model includes intrinsic reddening based on Calzetti et al. (2000) and intergalactic medium (IGM) absorption as described in Meiksin (2005).

It is also possible to include priors in the calculation of the *z*PDF, which can be used to favour solutions where a detected emission line is identified as one of the strongest emission lines usually detected in galaxy spectra (e.g., $[O \Pi]$, $[O \Pi]$, $H\alpha$), or just $H\alpha$. Alternatively, one can use the known redshift distribution of $H\alpha$ emitters as a baseline for the *z*PDF instead of a flat prior. Tests have shown that such an empirical prior gives the best results in terms of purity and completeness (also see Sect. 7.7.1).

In addition to the galaxy model, the pipeline also provides solutions for quasar and stellar models. The quasar model is built in the same way as was done for galaxies, but including a series of double power-law continuum and Lorentzian broad emission lines. The stellar models are built from a set of 36 templates covering all stellar types (Pickles 1998). The selected object class corresponds to the highest statistical evidence over the three categories (galaxy, star, or quasar).

Once the redshift has been calculated, the fluxes of the detected emission lines are measured using both direct integration (DI) and a Gaussian fit (GF). In the DI method, the spectrum is first continuum-subtracted, using the continuum evaluated from a median-iterate filtering smoothing with a variable window. Each line is then integrated, starting from the position of the peak as provided in the previous step, until the flux remains positive; together with the flux, also the S/N, equivalent width (EW), and position of the lines are provided. In the GF method, a multi-Gaussian model plus a constant continuum model is considered, with N Gaussians, depending on the line considered: (i) if a blend with adjacent lines is expected (e.g., we assume three Gaussians for the $H\alpha$ +[NI] doublet complex); or (ii) if the lines are separate but close in wavelength, and their ratios can be linked through physics (e.g., two Gaussians for the [O III] and [S II] doublets), or if a line is isolated (e.g., one for H β). In contrast to the DI method, this allows for us to deconvolve the contribution of different lines in a complex (e.g., $H\alpha$ from [NII]). This model is used to fit the data with a Levenberg-Marquardt algorithm, deriving the flux, S/N, continuum, FWHM, EW, and wavelength for all the lines, assuming the (up to) five redshift solutions (with their uncertainties) obtained in the step before for each galaxy.

Spectra of objects below redshift 0.9 display very few features in NISP spectra, and hence any artefact in the spectra might be misinterpreted as an emission line. It is therefore essential to identify those spectra that are affected by artefacts: these interlopers could outnumber the targets of the EWS (0.9 < z < 1.8) because the redshift distribution peaks around 0.5 for the limiting AB magnitude of $H_{\rm E}$ = 24.0 in the EWS. To discriminate objects with secure redshift measurements from possible interlopers, the pipeline provides a numeric indicator of the 'reliability' of the redshift measurement, which quantifies the quality of the spectrum based on the analysis of the zPDF using a deeplearning algorithm. This algorithm will be trained on EWS-like observations of the EDS, for which a correct redshift at the 99% confidence level is expected. This training will be applied to the set of zPDF of the EWS spectra to quantify the reliability of the redshift measurements.

7.6. Measurements for 3×2pt statistics

As discussed in Sect. 2.3 the shape measurements from *Euclid* are combined with photometric redshifts derived from multiband photometry. The precise photometric redshifts are required to divide the sample into tomographic bins, while their redshift distributions need to be characterised well for a correct interpretation of the clustering and lensing signals. In Sect. 7.6.1 we describe how the photometric redshifts are determined and we plan to calibrate the corresponding redshift distributions to high accuracy. As described in Sect. 7.6.2, the photometry is also used to classify the objects for further science applications.

The galaxy shape measurements benefit greatly from the sharp diffraction-limited PSF. Nonetheless, our objectives require its size and shape to be determined with unprecedented accuracy. This implies that we have exquisite knowledge of the optical properties of the telescope and understand how the detectors record the incoming photons. This is, however, not sufficient: the PSF is chromatic, which means we need to estimate the appropriate PSF for each galaxy based on its observed SED. This requires a dedicated procedure that is described in Sect. 7.6.3.

The requirements for *Euclid* were derived by considering the change in the observed unweighted quadrupole moments, Q_{ij}^{obs} , when a galaxy image is convolved by the PSF. For an object with an observed surface-brightness distribution, $I^{obs}(\mathbf{x})$, and total flux, *F*, its quadrupole moments are defined as

$$Q_{ij} = \frac{1}{F} \int d^2 \mathbf{x} \ x_i \, x_j \, I^{\text{obs}}(\mathbf{x}) \ . \tag{20}$$

The shape of an object can then be quantified by combining the quadrupole moments into the complex polarisation (or distortion)²⁰, $e = e_1 + ie_2$, where

$$e_1 = \frac{Q_{11} - Q_{22}}{Q_{11} + Q_{22}}$$
, and $e_2 = \frac{2 Q_{12}}{Q_{11} + Q_{22}}$, (21)

while the size of an object is captured by

$$R^2 = Q_{11} + Q_{22}. (22)$$

Although unweighted moments are not practical in the presence of noise and blending, they do provide a convenient framework to quantify the impact of the PSF on shape measurement (Paulin-Henriksson et al. 2009; Massey et al. 2013). In this case, the observed quadrupole moments of a galaxy are given by the sum of the quadrupole moments of the true galaxy image and those of the PSF (Valdes et al. 1983), so that

$$Q_{ij}^{\text{obs}} = Q_{ij}^{\text{gal}} + Q_{ij}^{\text{PSF}}.$$
(23)

Cropper et al. (2013) used this to allocate tolerances for a wide range of instrumental effects, starting from an acceptable level of bias in cosmological parameters. A limitation of this simple 'flow down' is that it did not capture spatial variations of sources of bias, resulting in conservative estimates for the impact of residual systematics on the observed lensing signal (Kitching et al. 2019). To explore a more realistic scenario, Euclid Collaboration: Paykari et al. (2020) considered a 'flow-up' from perturbations to the defocus of the PSF model to the bias in cosmological parameters. They found that PSF variations at the level of the requirements induced biases of about 4% of the expected statistical uncertainty in dark energy parameters, well within requirements. Further tests, using simulated data, confirmed that

the requirements derived by Cropper et al. (2013) are adequate and conservative and thus remain the basis for the calibration of VIS data (Sect. 4.3) and the modelling of the *Euclid* PSF, which is described in detail in Sect. 7.6.4. The challenging task of accurate shear estimation from the *Euclid* images is discussed in Sect. 7.6.5.

7.6.1. Photometric redshift estimation

As shown in Eq. (14), the amplitude of the lensing signal depends on the redshift distribution of the sources, in addition to the cosmological parameters. Moreover, being able to separate the overall galaxy sample into subsamples that are separated in distance enhances the amount of information that can be extracted from a weak lensing, or $3\times2pt$ analysis. The current baseline configuration uses 13 evenly-populated bins in the redshift range 0.2 < z < 2.5.

The mean redshift of these subsamples is of particular importance for cosmic shear, since a bias in the estimated mean redshift directly translates into a bias in cosmological parameter inference. Given the objectives of Euclid, this implies that the mean redshift must be known to $\sigma_{\langle z \rangle} < 0.002 (1 + z)$ per bin (Ma et al. 2006; Amara & Réfrégier 2007). Importantly, the modelling of the photometric clustering signal in the 3×2pt analysis relies not only on accurate knowledge of the mean redshift, but also of the width of the redshift distributions of the different subsamples (e.g., Tutusaus et al. 2020; Porredon et al. 2022). The need for precise photometric redshifts is therefore two-fold: to place objects in narrow tomographic redshift intervals, minimising the overlap between subsamples; and to ensure that the distribution in redshift of the sources in each subsample is accurately known. These two needs are addressed separately in the photometric redshift pipeline, since the former requires that we optimise the photo-z for precision, while the latter demands very high accuracy.

For individual galaxies, the need to place objects in tight redshift intervals, with $\sigma_z < 0.05(1 + z)$ being a key requirement leading to two considerations: the effective dispersion of the zPDF around its assumed true redshift ('photo-z scatter'); and the probability that our assumed redshift for an object is far from its true redshift ('outlier rate'). Further requirements are placed on the choice of the photo-*z* algorithm by the nature of the EWS. It must be able to run efficiently for the billions of galaxies we will observe and to be able to account for effects that vary on an object-by-object basis, namely the impact of Galactic reddening and the variation of filter transmission curves across the FoV of an instrument (Euclid Collaboration: Paltani et al. 2024). These additional concerns led to the development of the NNPZ (Nearest-Neighbour Photometric Redshifts) algorithm; its performance on a sample of spectroscopic redshifts taken from the COSMOS field is shown in Fig. 30. These results were taken from the *Euclid* photo-*z* data challenge of Euclid Collaboration: Desprez et al. (2020), which compared different methods using simulated DES (optical) and Euclid (NIR) data. The photometric redshift quantity that is used to assign tomographic redshift bins is the mode of the NNPZ zPDF, and for the sample shown in Fig. 30 the scatter ($\sigma_z = 0.059$) and outlier fraction ($\eta = 11.1\%$) of this photo-z with respect to the spectroscopic redshifts lie slightly outside of our requirements (< 0.05 and 10%, respectively). This is adequate for the first data release (DR) (see Sect. 7.8), while we expect to achieve a better performance for later releases, once much deeper LSST data become available.

Machine-learning algorithms such as NNPZ rely heavily on how representative the reference training data are of the tar-

²⁰ This definition is related to the third flattening (see Sect. 2.2) through $\epsilon = e/(1 + \sqrt{1 - |e^2|})$.



Fig. 30. Photometric redshift performance of the mode of individual probability distributions using NNPZ, taken from Euclid Collaboration: Desprez et al. (2020) who used simulated DES and *Euclid* NIR data. Regions of photometric redshift space that will be excluded from the weak lensing analyses are shown in grey.

get data set. Complete and representative spectroscopic samples are impractical to assemble for the EWS, and so instead we will build a sample of galaxies with accurate and precise photometric redshift zPDFs from a carefully selected and curated set of deep reference fields, the EAFs. These reference field photo-zs will be computed using a new custom SED-fitting package called Phosphoros (see Sect. 3.3 in Euclid Collaboration: Desprez et al. 2020, for a brief description). Through tagging the SEDs with properties, such as a mass-to-light ratio or metallicity, Phosphoros is able to additionally produce sampled posterior distributions of physical quantities (e.g., stellar masses) for each reference galaxy. The zPDF and multidimensional physical-property posterior information can then be propagated from these reference field galaxies to the EWS galaxies with NNPZ. In this sense, NNPZ operates as an accelerator for the template-fitting approach, and its lack of an explicit training phase allows us to account for effects that vary on an objectby-object basis (Euclid Collaboration: Paltani et al. 2024). The zPDFs we output at this stage are still expected to be subject to biases, due to our imperfect knowledge of galaxy SEDs and the priors we use, and are therefore used only for tomographic redshift binning in the weak lensing analysis. The galaxy physical properties inferred through this process are not used in the weak gravitational lensing analyses, but will be used for a vast range of non-cosmological applications (see Sect. 10).

Once galaxies have been assigned to their tomographic redshift samples, we must reconstruct their collective distribution in redshift, n(z), for cosmological inference of the weak lensing signal. The strategy to achieve the target accuracy of $\sigma_{\langle z \rangle} <$ 0.002 (1 + z) per tomographic bin was outlined in Masters et al. (2015) and has evolved only a little since then. Briefly, the 8- or 9-band photometric space of the target galaxy sample is quantised by way of a SOM (Kohonen & Honkela 2007), resulting

in a 2-dimensional array of vertices or 'cells' (also see Fig. 19). Each cell of the SOM is represented by a vector of values, where each value corresponds to the ratio of flux in a photometric band with respect to the $I_{\rm F}$ value, and thus each cell represents a possible galaxy SED with free amplitude. Galaxies in the weak lensing sample are each assigned to their closest SOM cell in the flux-ratio space used to construct the SOM. The SOM algorithm preserves locality of the input space, in the sense that similar vectors of flux ratios with respect to $I_{\rm E}$ will be nearby to one another in the 2-dimensional SOM map, and therefore each cell has a finite size in the input parameter space. The Euclid survey is supported by ground-based observations with different instruments and filters for the northern and southern regions (see Sect. 4.4). To place all galaxies correctly in the SOM we perform a band-standardisation step whereby a per-galaxy colour term is computed and applied to the observed photometry in each band. Corrections for Galactic reddening and bandpass variation are also carried out during this step.

Construction of the n(z) is based on the spectroscopic sample built up through the C3R2 programme (see Sect. 4.5). The sample is designed to cover the diversity of galaxy SEDs in the shear sample, but the measured SED of an object depends on the noise properties of the observations and other survey characteristics. In order to be able to account for varying survey depth, the spectroscopic sample is drawn from the EAFs (Sect. 4.2.2), where the S/N of the data are five times higher than the EWS. We can then draw multiple realisations of the EWS noise properties and apply them to these objects to form a calibration sample that covers both the range in galaxy SEDs and photometric scatter of the shear sample.

With the calibration sample in hand we perform the n(z)estimation for each tomographic redshift subsample separately. Each galaxy in a subsample is assigned to its best-matching SOM cell and the shear weights of objects (see Sect. 7.6.5) are summed within each SOM cell. These sums of weights represent the statistical power of each SOM cell, with an analogous quantity determined by each objects' probability to pass the selection flux cut in the case of photometric clustering. The calibration objects are treated in the same way, with the exception that their 'shear weights' are always unity, i.e., their zPDFs are measured via NNPZ and their artificially-noised flux measurements are dereddened and band-standardised in the same way as for the shear sample. The calibration objects are then assigned to tomographic bins on the basis of the mode of the zPDF, exactly as for the shear sample objects. They are also rendered into the SOM and the number of them per SOM cell, within the given tomographic bin, is computed. The redshift distribution of a tomographic bin is then just a weighted histogram of the spectroscopic redshifts, where the weight of a spectroscopic object is the sum of shear weights in its cell, divided by the number of spectroscopic objects in that cell. In this way, all trusted redshifts per cell are used, but the relative sampling difference between the shear sample and the selection of objects for which we have spectroscopic redshifts is accounted for.

There are some SOM cells containing galaxies that can be used for the weak lensing analysis, but that lack spectroscopic measurements. Those galaxies are flagged and removed from the analysis because we are unable to represent them in the recovered redshift distribution. With this strategy, the n(z) distribution is subject to sample noise, but Masters et al. (2015) showed that we will be able to meet our target requirement of $\sigma_{\langle z \rangle} < 0.002 (1 + z)$ on the mean redshift per tomographic bin, provided that each tomographic subsample is represented by a large (> 600) number of cells.

As a further validation of the redshift distributions estimated with the SOM method, we will use clustering redshifts (Newman 2008). This method employs angular cross-correlation measurements of the positions of the sources in the tomographic bins and spectroscopic calibration samples that overlap on the sky. Crucially, this drops the assumption of the calibration sample fully covering the colour and magnitude range of the source sample. As such, different calibration samples that are typically brighter and cover larger areas are used, which makes this approach highly complementary to the SOM method. Measuring the angular cross-correlation amplitude between the tomographic source samples and the spectroscopic calibration samples finely binned in redshift can result in an accurate reconstruction of the tomographic redshift distributions. As shown in Naidoo et al. (2023). an overlap area of only a few hundred square degrees between the *Euclid* source sample and spectroscopic surveys like BOSS, DESI, and the Euclid NISP-S sample is sufficient to reach the requirement on the accuracy of the mean redshift of the tomographic bins.

7.6.2. Classification

The objects detected in *Euclid* images comprise galaxies, stars, QSOs, globular clusters, Solar System objects, and a diverse array of contaminants and artefacts. In order to avoid introducing selection effects in the weak gravitational lensing analysis, each detected object with a full complement of photometric information available is treated as a possible galaxy at the photometric redshift determination stage. Contaminants and stars are determined during the shape measurement process (see Sect. 7.6.5) by their low shear weights. However, to facilitate the modelling of the PSF we must identify a very pure sample of stars that spans the range of stellar colours. Using only morphological information, such as an object's apparent compactness, risks introducing biases into the PSF model, and so this step is ideally performed using only photometric information.

Our classification uses a set of three pre-trained probabilistic random forests (pRFs), each a binary classifier for a type of object, such as star versus not a star. The pRF returns a probability that an object is of that type and thus each object receives three probabilities, one for each of the considered types, namely star, galaxy, and QSO. An object is assigned a given class if its probability to be that class exceeds a pre-determined threshold, and a single object can be given multiple classes. Only those objects classed as stars and not any other additional classes are considered suitable for PSF modelling. Class probabilities are retained for use in non-cosmological legacy science processing (see Sect. 10).

7.6.3. SED modelling

The convolution of galaxy images by the PSF is the dominant source of bias for weak lensing studies, and an accurate estimate of the PSF is required to obtain unbiased shape measurements. Here, we focus on the challenges that arise from the fact that the *Euclid* telescope is diffraction limited and the VIS passband is very broad (see Cypriano et al. 2010; Eriksen & Hoekstra 2018, for more background). In the analysis we need to take into account that each galaxy is convolved by an effective PSF that depends on its SED. Moreover, to determine the underlying optical PSF model successfully, we must know the SED of each of the stars that is used in this process.

For bright stars ($G \leq 16.5$) Gaia spectra can be used directly, but for fainter objects we must estimate their SEDs at high accuracy from their broad-band photometry (Eriksen & Hoekstra 2018). To perform this task we re-use NNPZ, the nearestneighbour method that was developed for the main photometric redshift pipeline, but choose as target quantities the fluxes at different wavelengths. Similar to what is done to determine the redshift probability density functions (PDFs), we construct a reference data set of objects that is in principle representative of the objects for which we need to recover the SED information. Specifically, we use the Gaia spectra, assuming that across the Euclid footprint we have examples of all relevant stellar types and metallicities. An analysis of the impact of differential Galactic reddening between brighter and fainter stars of the same types (and thus different radial distances) is ongoing. We integrate the Gaia spectra through a series of 55 synthetic narrow-band filters of width 10 nm, filling the range $450 \text{ nm} < \lambda < 1000 \text{ nm}$, and recover the weighted mean flux from the 30 closest neighbours. The weight is a pseudo-likelihood computed from the χ^2 distance in flux space between the target object and a reference object, with a free SED amplitude parameter.

The measurement of galaxy SEDs follows a similar procedure, but in this case we lack an equivalent to the Gaia spectrophotometric data set. Moreover, existing sets of galaxy SED templates are either incomplete or biased and would thus introduce biases in the PSF construction that would propagate to cosmological parameter estimation (see Eriksen & Hoekstra 2018).

The strategy to create the NNPZ reference sample for galaxy SEDs is summarised as follows. Instead of using spectra, we begin with broad- and intermediate-band photometry from the COSMOS and CDFS fields to provide a coarse sampling of galaxy SEDs through much of the $I_{\rm E}$ bandpass range. We then apply a combination of Gaussian process (GP) interpolation and template-guided filter colour terms to achieve the finer 55 narrow-band sampling that we also use for the stellar SEDs. To reduce the impact of sample variance we plan to collect additional medium band data across the EAFs.

7.6.4. VIS PSF model

As discussed in detail in Cropper et al. (2013), accurate measurement of weak lensing shear imposes stringent requirements on model accuracy for the *Euclid* VIS PSF. In the case of *Euclid*, this means that the PSF model must be known throughout the mission lifetime with a residual temporal-spatial model uncertainty of $\sigma(e) < 2 \times 10^{-4}$ per ellipticity component, while the size needs to be known such that $\sigma(\Delta R_{\rm PSF}^2)/R_{\rm PSF}^2 < 10^{-3}$. Although the *Euclid* VIS system possesses a highly stable, diffraction-limited PSF, meeting these requirements is nonetheless challenging because of a number of design choices.

First, to reach the required depth, VIS uses a broad bandpass, but this also results in a strong chromatic dependence for the PSF. Hence, as already discussed in Sect. 7.6.3, the PSF varies between stars and galaxies according to their colour or SED, and within galaxies due to local changes in stellar populations (i.e., colour gradients within galaxies; Semboloni et al. 2013a; Er et al. 2018). Moreover, *Euclid* utilises a dichroic to split the visible and NIR components of the beam, which was designed to produce a hard bandpass edge with minimal out-ofband light (in conjunction with coatings also applied to two of the fold mirrors). This is achieved using a complex multi-layer dielectric coating, which induces wavelength- and polarisationdependent phase errors on the wavefront and consequent effects in the PSF model (Gaspar Venancio et al. 2016). This is further influenced by chromatic, polarised reflection from the silver optical surfaces and fold mirror coatings, and transmission at the detector. Finally, the pixel size of the *Euclid* VIS CCDs is such that the PSF is undersampled at all wavelengths in the VIS bandpass.

Hence, in addition to capturing the variation across the FoV, the VIS PSF model also needs to allow for the propagation of the model between stars and galaxies with differing SEDs. Together with the need to produce an oversampled model, to address pixel undersampling, this motivates utilising a PSF forward-modelling approach. The Fraunhofer condition links the image-plane PSF to the wavefront error at the exit pupil of the telescope (e.g., Hopkins & Yzuel 1970). Under this condition, one may forward model the PSF on the detector FPA using a combination of chromatic wavefront modelling for the optical contributions and both chromatic and achromatic convolutional kernels for the detector and guiding error contributions (also see Ma et al. 2008). When modelling the PSF, it is essential to analyse image data that have had all linear and nonlinear detector effects corrected, including detector nonlinearity and the brighter-fatter effect (BFE), the latter currently being corrected by a modified version of the algorithm due to Coulton et al. (2018).

An important benefit of forward modelling is that a wide range of effects can be included in a consistent fashion. In the case of the VIS PSF model, these include the following.

- A model for vignetting of the pupil by the secondary optics structure, constructed from industry-supplied CODE V²¹ model inputs and tested against CODE V model outputs.
- Optical path differences due to optical layout, modelled locally on the pupil plane as a weighted sum of Zernike polynomials. Zernike polynomials are a natural basis set for this contribution, since they are defined to be orthogonal on a circular pupil, although the vignetting breaks the orthogonality of the polynomial set in this application. Variation across the FPA is included as a polynomial fit across the FoV for each Zernike polynomial.
- The surface figure error (SFE) contribution to the wavefront error, resulting from imperfections of each reflecting surface, are included by propagating a model for the beam footprint on pre-launch measured SFE maps for each optical surface.
- Telescope jitter, or guiding error, of the telescope during an observation induces a field-dependent, achromatic convolutional effect (Ma et al. 2008). This convolutional kernel is calculated from three-axis measurements of the RPE from the FGS, Wiener filtered to remove noise.
- Detector charge diffusion is modelled as in Niemi et al. (2015), as a chromatic convolutional effect.
- Chromatic dependencies, including polarisation-dependent telescope throughput, detector quantum efficiency, and source SEDs, are included as spectral weightings in the broadband, chromatic PSF model, which is computed by spline interpolation of monochromatic calculations at multiple wavelengths, followed by integration across the VIS passband and out-of-band optical wavelength region.
- The chromatic response to polarisation from mirror coatings, most notably the layered dielectric coatings of the dichroic, the silver coating on FOM 3, the coatings on FOM 1 and 2 at high angles of incident light, and the hafnium oxide coating on the detector. In particular, the layered dichroic coating induces a strong chromatic and FoV dependence, which must be accounted for in the model. To characterise this dependence and to provide inputs for the PSF modelling, we

have commenced an extensive test campaign on the spare model of the dichroic (Baron et al. 2022, 2023). The polarisation dependence of the VIS optical system is modelled following Chipman et al. (2019, chapters 11,16). An FoV- and wavelength-dependent set of four 'Jones pupils' is produced from the CODE V model of the optical surfaces and layout. The Jones pupils describe the system's polarised response to orthogonal input polarisation states across the pupil. They are included in the construction of the complex electric field at the exit pupil, and transformed to the monochromatic PSF at a given wavelength for a given set of Stokes parameters, via the construction of an 'amplitude response matrix' and Mueller point-spread matrix. We emphasise that this effect must be included even for unpolarised incident light, which should be considered as a combination of two incoherent orthogonal polarisation states.

 Detector undersampling. The model PSF is produced on oversampled pixels at the FPA, ensuring that the exit pupil is Nyquist sampled. This oversampled image may be downsampled to the *Euclid* VIS detector pixel sampling for comparison with data.

The wavefront model for the Euclid VIS PSF allows for a fully flexible and modular parameterisation, including chromatic, spatial, and temporal variations. The SFE, dichroic, and detector contributions, with the exception of CTI, are expected to be invariant across the mission lifetime and therefore the models for these are fixed using laboratory measurements. The telescope pointing stability is measured during observations using the FGS, and propagated to the model for any given exposure. However, the optical model is expected to vary throughout the mission, due to thermal variations arising from changing telescope orientation with respect to the Sun and due to variations in spacecraft heat inputs. Distortions to the telescope structure under gravity and perturbations resulting from the launch process mean that laboratory measurements of the optical alignment cannot predict wavefront errors, and instead these must be inferred from in-orbit data.

The PSF model is therefore calibrated across the lifetime of the survey using a hierarchical calibration process consisting of three steps. First, the initial state of the PSF model is inferred from PV (Sect. 4.3.1) and early science operations (ESOP) data across a range of spacecraft attitudes with respect to the Sun vector. This is used to produce a basis set of spatially-dependent PSF variations, which can be fit to further observations at other attitudes. Since PSF optical modes are expected to be degenerate with detector modes (e.g., the charge diffusion kernel), this process is conducted iteratively, alongside fits for detector modes, until requirements on validation metrics are met. Because detector modes are not expected to vary across PV and ESOP calibration data, they are fit in a meta-analysis of the full calibration data set. This basis set is then updated from continuous observations with a monthly cadence, and any perturbations to the basis set modes are fed through to further optimisation. The monthly calibrations are taken on a limited set of defined fields, to simplify the interpretation of PSF variations between observations. This process should capture long-timescale variations. Finally, the resulting calibrated basis set is fit to each science observation, producing short-timescale variation on the timescale of science observation cadence. This enables an accurate PSF model to be produced for shear measurement in each science observation.

In the calibration, the initial telescope optical state is assumed to be maximally unknown, whereas the PSF model con-

²¹ CODE V[®] is a commercial optical design tool.



Fig. 31. Comparison between the mean profile of stars and the VIS PSF model during the PV phase-diversity calibration (PDC) test data. The left panels show stacked images of stars selected from CCD 4-5, while the right panels show the corresponding stacked model PSFs. The top panels show in-focus data and models, while the bottom panels show defocused data and models, obtained with M2 movement of $-18 \,\mu m$. All images are produced as the mean of flux-selected stars, applying 2σ clipping on pixels to remove contaminating objects. Red contours are isophotes of the model PSF, superimposed on both the model and data images. The model is a pre-calibration one, fit to a small PDC test data set.

tains degenerate effects, both between optical Zernike modes and between detector and guiding error effects. Together, this can make it difficult for initial PSF calibration to robustly determine the underlying optical parameters that are used to infer the PSF across the mission lifetime.

We therefore utilise phase-diverse observations to calibrate the PSF model during the observation of PV and ESOP calibration images (see section 4.3.2). The phase diversity technique (e.g., Gonsalves 1982; Fienup 1982) adds known aberration to the observations, and for the Euclid mission we add defocus by deliberate movement of the M2 mirror along the beam propagation direction. Adding a known defocus serves two purposes: first, it causes optical modes to become distinct from detector modes, due to dispersion of the PSF across a wider scale of pixels; and second, perturbations in optical modes induce differing impacts on the PSF image for each defocus, allowing a joint fit that lifts degeneracies between optical modes. Together, the phase-diverse calibration allows for the model parameter optimisation to robustly find the true best-fit model parameters, by simplifying the posterior that is optimised, through lifting degeneracy and multi-modality. These phase-diverse data are analysed with a model-fitting approach, to account for the wide VIS passband and the image undersampling (cf. Fienup 1999).

Figure 31 shows the pre-calibration VIS PSF model, fit to a PDC test data set taken during the PV phase. This comprised three sets of 10 exposures, taken at nominal in-focus and with two defocus offsets, applied as a movement of the M2 mirror by $\pm 18 \,\mu$ m, corresponding to about 0.8 waves of defocus. Larger defocus amounts are prohibited by the requirement to operate the FGS. Also shown are stacked profiles of stars in that data set, applying pixel-level sigma-clipping to remove contaminating sources. This stacking procedure was carried out on both the stars and the model images fit to those stars. Red contours show isophotes for the model PSF. We see that the features of the PSF, as observed in the stars selected in the data, are well described by the PSF model. There is good agreement on all scales, including in the wings of the PSF, with good alignment of the diffraction spikes caused by the spiders holding the M2 mirror, including lateral translation of those spikes in the defocused images, and the halo caused by SFE on M1. We note that these models were fit to a set of phase-diverse test data with approximately 15 times fewer exposures than the PV and ESOP PDC calibration sets, and the models shown are not yet expected to satisfy the model accuracy requirements discussed above.

7.6.5. Shape measurement

Although *Euclid* is designed to provide sharp images of distant galaxies, the observed shapes are biased because of the convolution with the PSF, noise in the images, blending with other galaxies, the presence of cosmic rays, as well as a variety of detector-related sources of bias. These amount to biases that dwarf the lensing signal itself, and thus all need to be carefully accounted for.

Over the years much effort has been spent on developing and testing methods that aim to provide accurate ellipticities for individual galaxies (see e.g., Heymans et al. 2006; Massey et al. 2007; Bridle et al. 2010; Kitching et al. 2012a, 2013, 2012b; Mandelbaum et al. 2015, for the results from several communitywide efforts). The sensitivity of algorithms to certain systematics will differ, and hence it is advantageous to consider several approaches. A well established method is to fit parameterised models to the observed surface brightness. To this end, we have developed LensMC (Euclid Collaboration: Congedo et al. 2024), which is based on forward modelling galaxies with fast Markov chain Monte Carlo (MCMC) sampling and marginalisation over nuisance parameters. It measures the properties of objects from the multiple exposures jointly, while mitigating the bias due to detected neighbours by measuring objects in groups. The robustness has been proven on realistic simulations of EWS images, using galaxies drawn from the EFS as input. The development of LensMC has benefited from the knowledge gained from the ground with lensfit (Miller et al. 2007; Kitching et al. 2008a; Miller et al. 2013), which has been successfully applied to the various data releases of KiDS (e.g., Fenech Conti et al. 2017; Kannawadi et al. 2019; Li et al. 2023a).

An alternative route uses the observed moments of the surface brightness. For instance, MomentsML (Tewes et al. 2019) is a machine-learning algorithm that trains a neural network to estimate the shape parameters from the moments of the surfacebrightness profiles of galaxy images. In principle, this can reach the required accuracy, but it does rely critically on the realism of the simulated training data. This is a general concern for shape measurement (e.g., Hoekstra et al. 2017; Kannawadi et al. 2019), also because biases are already introduced during the object detection stage (e.g., Fenech Conti et al. 2017; Hoekstra et al. 2021). To (partially) circumvent these concerns, MetaCal (Sheldon & Huff 2017; Huff & Mandelbaum 2017) measures the shear response of an object for any shape measurement method by directly distorting its observed images. It has already been extensively applied to the DES lensing analysis (Zuntz et al. 2018; Gatti et al. 2021). Moreover, tests on realistic simulated images have shown its potential for Euclid (Hoekstra 2021; Kannawadi et al. 2021; Hoekstra et al. 2021). Hence, work is ongoing to develop a MetaCal setup for the analysis of *Euclid* data.

Simulated images are also needed to calibrate the biases introduced by other complications, such as the blending of galaxies at different redshifts (MacCrann et al. 2022; Li et al. 2023a) or specific detector effects. The latter includes the nonuniformity of the pixel response over the CCD, bleeding due to charge overflow in a pixel, and CTI in the readout process. Other effects that need to be quantified are the various sources of background noise, variation in the star density, cosmic rays, galaxy blending, and contribution of unresolved galaxies to the background (Euclid Collaboration: Martinet et al. 2019). Many of these effects only become relevant because of the precision that *Euclid* can achieve. Some are very specific to space-based observations where radiation damage leads to CTI. The impact on the VIS images can be modelled following Massey et al. (2014), All these effects must be accurately included in the simulation pipeline described in Sect. 6.2 to reach a successful calibration (e.g., Hoekstra et al. 2015, 2017).

As already discussed in Sect. 2.2, the shear biases can be split into a multiplicative and additive contribution (see Eq. (17)), assuming the applied shear in the simulations is sufficiently small, or the algorithm sufficiently linear. In some cases it can be useful to isolate PSF leakage from the additive bias, adding the term $p_{\text{leak}} \epsilon^{\text{PSF}}$ to Eq. (17), where p_{leak} quantifies the imperfect correction for the PSF ellipticity ϵ^{PSF} .

Massey et al. (2013) showed that to reach our scientific goals (also see Sect. 2), the uncertainties in the multiplicative and additive shear bias must remain below 2×10^{-3} and 2×10^{-4} , respectively, for each component of the shear. These numbers represent the total error budget, which then needs to be divided among several contributions (Cropper et al. 2013). Reaching such accuracy on shear measurement requires calibrating on realistic image simulations over a wide enough area so that measurement errors on these biases are negligible compared to the target accuracy. The required number of simulated galaxies, N_g , to reach a given uncertainty in the total multiplicative shear bias, σ_m , is given by (Fenech Conti et al. 2017; Euclid Collaboration: Congedo et al. 2024)

$$N_{\rm g} = \left(\frac{\sigma_{\epsilon}}{\sigma_m \left|\gamma\right|}\right)^2 \,,\tag{24}$$

where $|\gamma|$ is the modulus of the shear applied to the simulated galaxies,²² and σ_{ϵ} is the dispersion of intrinsic ellipticities, taken to be $\sigma_{\epsilon} = 0.26$ in the case of *Euclid* (Euclid Collaboration: Martinet et al. 2019). However, this number can be lowered by shape (Massey et al. 2007) and pixel (Euclid Collaboration: Martinet et al. 2019) noise cancellation. In the former, pairs of galaxies with 90° rotation are considered, so that the mean intrinsic ellipticity reaches 0 in the absence of noise, and in the latter an extra identical pair with noise of opposite sign is included to lower the impact of shot noise in the calibration process. Together, these cancellations improve the runtime of the calibration simulations by a factor of 7 in the case of *Euclid* (Jansen et al. 2024).

Since galaxy morphologies depend on redshift, the calibration must be performed for each tomographic bin to avoid any undesired selection effects (e.g., Kannawadi et al. 2019). This process multiplies the number of nuisance parameters related to the calibration that need to be passed to the likelihood by the chosen number of tomographic slices. It also means that the shear and photometric redshift calibration must be performed jointly and that the galaxy morphology and photometry dependence on redshift must be accurately reproduced in the calibration simulations (Li et al. 2023a). Finally, the chromaticity of the VIS PSF, combined with the SED variation across galaxy bulges and disks, introduces a non-negligible residual bias in shear measurements. This effect is referred to as 'colour gradient' bias (Voigt et al. 2012). Semboloni et al. (2013a) showed that it is possible to correct for it on average using estimates for the bias from HST imaging in two narrow filters (F606W and F814W), which has been confirmed to be sufficient for *Euclid* by Er et al. (2018).

²² The simulations may use a different shear for each galaxy to capture the impact of the blending of galaxies at different redshifts (MacCrann et al. 2022; Li et al. 2023a) or a constant shear across the entire scene (Kannawadi et al. 2019; Li et al. 2023a, e.g.,)

7.7. Science-ready data products

The carefully calibrated data products that have been described in the previous sections can be used for scientific exploitation. The enhanced galaxy catalogues contain information about the redshifts and stellar masses of galaxies, as well as detailed morphological information and extensive photometry in all bands. To enable the various cosmological analyses, however, the catalogues are processed further. The cosmological information contained in the catalogues is compressed into the various 2-point statistics that have been introduced in Sect. 2. In Sect. 7.7.1 we summarise the steps in the calculation of the clustering statistics of the spectroscopic clustering sample, while Sect. 7.7.2 describes the summary statistics needed for the $3\times 2pt$ analysis. Moreover, high-resolution maps of the projected mass distribution (Sect. 7.7.3) and a catalogue of clusters of galaxies with a well defined selection function (Sect. 7.7.4) are provided.

7.7.1. Spectroscopic clustering statistics

As discussed in Sect. 2.1, the statistical properties of the galaxy distribution can be quantified in terms of a set of clustering moments, which compress the cosmological and astrophysical information from galaxy surveys. The most fundamental measures of galaxy clustering are 2-point statistics, which fully characterise the fluctuations in a Gaussian density field.

The starting point is the spectroscopic galaxy catalogue, described in Sect. 7.5. Since the spectroscopic measurements are made with a slitless spectrograph, it is necessary to apply a selection process to identify the galaxy sample with confident redshift measurements. The EWS will be primarily sensitive to luminous emission line galaxies in the redshift range 0.9 < z < 1.8 with an H α line flux above the nominal limit of 2×10^{-16} erg cm⁻² s⁻¹. The catalogue will be selected to maximise the galaxy number density, while keeping the fraction of spurious redshift measurements under control. It is important to account for potential systematic effects that can modulate the detection limit and remove genuine galaxies from the sample, or lead to errors in the redshift measurement that add interloper galaxies and reduce the purity. These inaccuracies in the selection have a direct impact on clustering statistics.

The redshift purity and completeness of the sample will be evaluated using the EDFs (Sect. 4.2.1), which enable a detailed assessment of the spectroscopic selection function across the EWS. The selection function will be characterised by a random catalogue of mock, unclustered objects that is constructed to closely trace the mean density of galaxies in the EWS and exhibit the same angular and radial selection effects. Constructing this random catalogue involves a forward-modelling process that relies on the noise level estimated in the NISP exposures and approximate end-to-end simulations of the spectroscopic measurement pipeline.

The resulting selected galaxy catalogue, and its corresponding random catalogue, are provided as data products. Their 'reconstructed' versions are also provided; they are obtained by applying a nonlinear transformation to the observed positions of the galaxies aimed at reducing the effect of the nonlinear evolution of cosmic structures and to enhance signal-to-noise on mildly nonlinear scales. Reconstructions can be performed either using the standard Zeldovich approximation approach (e.g., Padmanabhan et al. 2012) or with an efficient implementation of the cosmological least-action method (Sarpa et al. 2021), both providing excellent results at the BAO scale. Original and reconstructed catalogues are used to compute the clustering statistics. The clustering moments can either be measured in configuration or Fourier space, and while they are theoretically equivalent, in practice their estimation can lead to different types of uncertainties and they can be differently impacted by systematic effects. To ensure accuracy, it is important to measure them in both spaces. In configuration space, we measure the spatial 2PCF of galaxies, which quantifies the excess probability of finding two objects at a given separation in a discrete sample of mass tracers with respect to a random Poisson sample. Estimating this quantity involves counting pairs, which can be computationally intensive. Therefore, we prioritise minimising memory allocation and maximising computational efficiency in our implementation of the estimator, while ensuring accuracy within sub-percent requirements.

Apparent deviations from statistical isotropy in clustering measurements depend on the geometry of the Universe and the growth rate of cosmic structures, breaking the circular symmetry of iso-correlation contours. To quantify these effects accurately, our estimator accounts for deviations by decomposing pair separation vectors into polar or Cartesian coordinate systems, which define the transverse and parallel components to the LoS within a local plane-parallel approximation. To achieve computational efficiency and minimise redundancy, we implement two parallel pair-counting algorithms, namely 'chain-mesh' and 'kd-tree' techniques, both exact in counting all object pairs within a predefined separation range and with varying performance levels in CPU time and memory usage at different scales (Marulli et al. 2016). Our estimator also incorporates the random-splitting technique to enhance computational speed (Keihänen et al. 2019) in the validation tests. This technique involves splitting the random sample, which typically contributes significantly to the computational load, into smaller subsets. The number of subsets can be determined by the user, finding a balance between computational efficiency and accuracy needs. The outputs of our estimator include the first five Legendre multipole moments, see Eq. (9), of the 2PCF, the anisotropic, 2-dimensional 2PCF in polar and Cartesian coordinates, the projected 2PCF, and data and random pair counts. Depending on the option selected by the user, the estimator computes the auto-correlation function of the objects in the catalogue or the cross-correlation of the objects in two different catalogues. Finally, the 2PCFs of the original and of the Zeldovich reconstructed catalogues will be computed.

Various effects render the observed distribution of galaxies non-Gaussian and thus transfer information to higher clustering moments. In order to enable extraction of that information, *Euclid* will additionally produce measurements of 3-point statistics. In particular, we have developed an efficient estimator for the 3-point correlation function (3PCF), which employs both the local spherical harmonics approximation technique proposed by Slepian & Eisenstein (2015) and the brute-force triplet-counting approach, which is mainly used for verification purposes. The 3point estimator takes the same input as the 2-point estimator, but produces different outputs, namely the connected and reduced 3PCFs for all triangle configurations, as well as the corresponding data and random triplet counts.

The Fourier-space analogue of the 2- and 3-point correlation functions are the power spectrum and bispectrum, respectively. Their implementation within *Euclid* follows the methodology of the standard Feldman–Kaiser–Peacock (FKP; Feldman et al. 1994) estimator, which measures correlations of Fourier modes from a weighted fluctuation field. This field is constructed from the difference between the galaxy and random catalogues (see paragraph above), multiplied by weights, which are chosen such that they minimise the variance of the estimator and depend on the number density of the selected galaxy sample. The fluctuation field is then smoothed onto a regular grid that is sufficiently large to encompass the full galaxy catalogue, which enables the use of fast Fourier transforms (FFTs).

In the presence of RSDs, the clustering moments acquire a dependence on the LoS towards a given pair or triplet of galaxies. Measurements of the power spectrum and bispectrum must appropriately account for the variation of the LoS over the extent of the survey footprint, which led Yamamoto et al. (2006) to derive an extension of the FKP estimator (see also Szalay et al. 1998; Yoo & Seljak 2015; Scoccimarro 2015). However, since the Yamamoto estimator presents a computational challenge for data sets as large as those produced by Euclid, in practice one approximates the LoS by that of one of the galaxies in the pair or triplet. With this approximation it is still possible to extract the anisotropic signal using FFTs (Scoccimarro 2015; Bianchi et al. 2015), making the computation efficient, while consequences of this choice of LoS can be addressed at the level of the theoretical models (e.g., Beutler et al. 2019). The implementation for Euclid allows us to measure the first five Legendre multipoles of the power spectrum, Eq. (10), in addition to the monopole, quadrupole, and hexadecapole of the bispectrum.

The clustering 2-point statistics moments estimated in Fourier space carry the imprint of the survey selection function (also called the survey window function), which must be accounted for when fitting theoretical models to the measurements. The required correction of the theoretical templates can be computed from the power spectrum of the random catalogue, which is therefore a separate data product of the *Euclid* pipeline.

7.7.2. Photometric 3×2pt statistics

Euclid's photometric galaxy samples are determined by their detection in the $I_{\rm E}$ filter. Nominally, this includes all galaxies with $I_{\rm E} < 24.5$ (10 σ , extended source) and with valid photometry in all NIR and all available ground-based bands. The resulting samples and their key properties, such as number density and redshift distributions, are further modulated by statistical weights, which typically correlate strongly with S/N in $I_{\rm E}$. Data processing enables the full galaxy sample to be split into up to 13 tomographic bins (Euclid Collaboration: Pocino et al. 2021) via point estimates for the photometric redshifts. The bin boundaries will be placed such that the statistical constraining power is optimised (see e.g., Zuntz et al. 2021; Euclid Collaboration: Pocino et al. 2021), while also keeping systematic trends and cross-correlation in the redshift distribution calibration to a minimum.

The galaxy samples used for shear measurement and for photometric galaxy clustering will generally differ, due to different statistical weights and the number and placement of tomographic bins, as well as potentially brighter cuts in $I_{\rm E}$ to reduce spurious clustering patterns caused by spatially varying selection effects. These selection effects are not only caused by systematic variations in the $I_{\rm E}$ detection efficiency, e.g., due to background noise level, foreground stellar density, or Galactic extinction, but also by trends in all bands entering the photometric redshift estimation, including those from ground-based surveys. This makes it challenging to predict or simulate the full complement of selection effects. By default, we will therefore apply a data-driven approach that learns systematic galaxy density variations from the observed data, closely following methods applied to current imaging surveys (Johnston et al. 2021; Rodríguez-Monroy et al. 2022). Thus, we will construct visibility maps and, equivalently, random catalogues for each tomographic bin in the photometric galaxy clustering sample.

As discussed in Sects. 2.2 and 2.3, we will extract cosmological information from the $3\times 2pt$ statistics of the photometric galaxy catalogue. To do so, we measure the 2-point correlations of:

- 1. galaxy ellipticities, tracing cosmic shear;
- 2. galaxy positions, tracing angular galaxy clustering; and
- 3. cross-correlations between galaxy positions and ellipticities, tracing galaxy-galaxy lensing.

The $3\times 2pt$ statistics are angular statistics, which are measured in projection on the sphere. To obtain information from the cosmological evolution of the galaxy sample, the $3\times 2pt$ statistics are computed for all auto- and cross-correlations of the full set of tomographic redshift bins.

We can measure angular statistics on the sphere either in real space, as observed, or in harmonic space, after a spherical harmonic transform of the observations. To maximise the scientific return of *Euclid*, we will measure the $3\times2pt$ statistics in both real and harmonic space. While there is a mathematical relation such as Eq. (12) for each angular correlation function and its power spectrum, the transformation between real and harmonic space requires information on all angular scales, from the full sky to the infinitesimally small. In practice, we therefore cannot exactly transform one measured statistic into the other, even if both ultimately probe the same information, and we will hence measure them separately.

The main real-space measurement consists of the following estimates of the 3×2 pt angular correlation functions:

- 1. the cosmic shear estimator $\hat{\xi}_{\pm}(\theta)$ is a weighted average of the observed shears (Schneider et al. 2002a);
- 2. angular clustering is measured separately using estimators $\hat{w}(\theta)$ of Landy & Szalay (1993) and Hamilton (1993), together with catalogues of random positions tracing the survey footprint and systematics;
- 3. the galaxy-galaxy lensing estimators $\hat{\gamma}_t(\theta)$ and $\hat{\gamma}_{\times}(\theta)$ correlate galaxy positions of a 'lens' sample with shear estimates from a 'source' sample (see Joachimi et al. 2021; Prat et al. 2022 for recent discussions of these estimators).

Each real-space estimate is computed in linear or logarithmic bins of angular separation θ , and for all combinations of tomographic redshift bins. A secondary set of derived 2-point statistics is also measured, consisting of band-power spectra (Schneider et al. 2002a) and COSEBIS (Schneider et al. 2010), which are different linear combinations of the primary correlation function measurements.

The harmonic-space measurement consists of the following angular power spectra:

- 1. the cosmic shear angular power spectrum from pairs of galaxy ellipticity maps;
- the angular clustering power spectrum from pairs of galaxy number density maps, together with visibility maps accounting for the survey footprint and systematics;
- 3. the clustering-shear cross-correlation power spectrum from combinations of galaxy ellipticity and number density maps.

These spectra are measured from partial-sky data that are observed only within the *Euclid* survey footprint, which imprints the respective angular selection function of each tomographic bin on the measurements (Brown et al. 2005). To account for this effect, every harmonic-space 2-point measurement comes with a



Fig. 32. Measured *E*-mode angular power spectra for cosmic shear from the galaxy ellipticity in the Flagship simulation, after applying the expected survey footprint of the northern part of *Euclid*'s first data release (DR1). Shown for each tomographic redshift bin (numbered panels) are the cosmic shear signal of that bin (black) and the cross-correlations with both lower-numbered (blue) and higher-numbered (orange) bins. The shading of the colour indicates the difference between the two bin numbers. Galaxy ellipticities have intrinsic ellipticity variations ('shape noise'), but no shape measurement error has been added here. Spectra are binned into 32 logarithmic bins. The *y*-axis changes to linear when crossing zero.

so-called mixing matrix, which imprints the same angular selection of the survey on the full-sky angular power spectra obtained from theory.

Error estimates for the measured 2-point statistics, in both real and harmonic space, are provided by a delete-one jackknife computation, where the available survey area is divided into a set of smaller regions, and all measurements are repeated while leaving out each region in turn. The resulting sample is then used to estimate the covariance of each set of $3\times2pt$ statistics. Finally, all 2-point measurements are repeated for all shape measurement methods (Sect. 7.6.5) that are used in a particular data release.

To illustrate the wealth of data that *Euclid*'s $3\times2pt$ statistics will deliver, we measure a synthetic harmonic-space data vector from the EFS. Galaxies from the simulation are selected using an approximate footprint for the northern part of *Euclid*'s first data release (DR1), and binned into 13 photometric redshift bins with equal number density. The results are shown in Figs. 32 to 34.

7.7.3. Weak lensing convergence maps

The spatial correlations in the galaxy shapes provide direct information on the projected mass distribution along the LoS: in the weak lensing regime, the observed shear as a function of position can be used to reconstruct the corresponding convergence field. The result can be compared to the distribution of luminous matter, but the main use of these maps is to compute a range of statistics that provide additional cosmological information, beyond the 2-point statistics discussed so far. These include the 1-point probability distribution function, peak counts, and Minkowski functionals (for an extensive overview of possible estimators, see Euclid Collaboration: Ajani et al. 2023). Hence, convergence or mass maps have become a standard product of weak lensing surveys (e.g Massey et al. 2007; Van Waerbeke et al. 2013; Shan et al. 2014; Jeffrey et al. 2018; Oguri et al. 2018), and *Euclid* is no exception.

Given the substantial survey area of nearly 14 000 deg², mass mapping²³ can be performed either in the plane by dividing the Euclid survey into small fields, so that the flat-sky approximation remains valid, or directly on the curved sky. The latter, also known as spherical mass mapping, allows for large scales to be probed and is particularly suited for cross-correlations with other observables, such as CMB measurements, the distribution of galaxies, or all-sky cluster catalogues. However, the resolution of the spherical convergence maps and the complexity of the algorithm are limited by the computation time and memory required. As a consequence, planar mass mapping remains important to reconstruct convergence maps with a good resolution and precision, needed in particular to probe the non-Gaussian features of the weak lensing field, for example for higher-order statistics or to study the complex mass distribution in merging clusters (e.g., Clowe et al. 2006; Jee et al. 2012). Since the two methods are complementary, Euclid will provide convergence maps over the full survey area based on both approaches, as well as high-resolution maps of smaller patches around the most massive clusters of galaxies. The angular resolution of these maps will depend on the galaxy density and should not exceed 2' for the wide-field and 1' for the small-field maps.

Irrespective of the approach, the reconstruction of the convergence maps from the shear is a difficult task because of shape noise, irregular sampling, complex survey geometry, and the fact

²³ We refer to 'mass mapping' when reconstructing the convergence maps from the observed reduced-shear field.



Fig. 33. Similar to Fig. 32, but for angular clustering from galaxy positions.

that the shear is not a direct observable. Taking these considerations into account, the Euclid data releases will include mass reconstructions based on two different planar inversion algorithms. The first method is the standard method proposed by Kaiser & Squires (1993). This Kaiser–Squires (KS) method has several shortcomings, but it is nevertheless commonly used. We therefore include it to allow cross-checks with previous measurements. The second algorithm employs the nonlinear inversion method KS+, described in Pires et al. (2020). This aims at reconstructing the convergence with minimal information loss, while controlling systematic effects. Details of the algorithms and an assessment of their performance are given in Pires et al. (2020). Extensions of these two methods to the curved sky have been implemented (e.g., Kansal 2023), and the results of those algorithms are also included in the Euclid data releases. A key application of the results is the study of higher-order statistics, which complement the constraints from the 2-point correlation functions (see Sect. 9). For instance, Euclid Collaboration: Ajani et al. (2023) showed that various higher-order weak lensing statistics can tighten constraints on $\Omega_{\rm m}$ and σ_8 by a factor of about 2, with prospects for further improvement.

7.7.4. Catalogue of clusters of galaxies

Another way to study the peaks in the matter distribution is to identify overdensities of galaxies. Such clusters of galaxies represent an extreme environment, affecting the star-formation histories and morphological properties of galaxies (e.g., Dressler 1980), and as such can be used to test models of galaxy formation. Moreover, their abundance as a function of mass and redshift is sensitive to the underlying cosmological model (e.g., Allen et al. 2011; Kravtsov & Borgani 2012, also see Sect. 9.2). *Euclid* probes a large cosmological volume, and thanks to the deep NIR imaging it will extend the redshift range for cluster studies considerably, thus complementing large surveys that

use the Sunyaev-Zeldovich effect (Planck Collaboration XXVII 2016; Bocquet et al. 2019; Hilton et al. 2021) and X-ray emission (e.g., with eROSITA, Liu et al. 2022; Bulbul et al. 2024) to detect and study them.

The investigation of individual clusters, such as the interacting cluster 1E0657–558 (also known as the Bullet Cluster; Clowe et al. 2006), can provide useful insights, but most applications involve large samples that are used in statistical analyses. To correctly interpret the results, understanding how the sample is established is paramount. Moreover, the efficacy of detecting clusters in a multi-band imaging survey depends on a wide number of parameters in the algorithms employed.

Euclid Collaboration: Adam et al. (2019) explored this issue in detail by comparing the performance of various clusterfinding algorithms using synthetic *Euclid* data. The main criteria were their performance in terms of sample purity and completeness. This resulted in the selection of two algorithms that will be used to generate the catalogues of galaxy clusters. We describe their main features below. Importantly, the two codes employ rather different approaches to detect clusters, thus enabling a useful internal cross-check on any potential systematics associated with cluster detection.

The Adaptive Matched Identifier of Clustered Objects (AMICO; Maturi et al. 2005; Bellagamba et al. 2018; Maturi et al. 2019) employs an optimised matched-filter algorithm that can be trained directly upon the survey data. The baseline cluster model incorporates a NFW radial density profile (Navarro et al. 1997) and a Schechter LF for the cluster members, although different models can be used as well. Clusters are iteratively identified within a 3D (angular position and redshift) significance map. This algorithm has already been used to find clusters in KiDS (Maturi et al. 2019) and the Javalambre-Physics of the Accelerating Universe Astrophysical Survey (miniJ-PAS; González Delgado et al. 2022; Maturi et al. 2023).



Fig. 34. Similar to Fig. 32, but for galaxy-galaxy lensing from the positions of galaxies and their ellipticity *E*-mode. Here, cross-correlations in each panel are shown for positions in that bin and foreground or background ellipticities. In harmonic space, the galaxy-galaxy lensing signal is negative; the apparent positive signal at higher redshifts is due to the intrinsic alignment of galaxies.

The second algorithm, PZWav makes minimal assumptions about expected cluster properties. This code uses a differenceof-Gaussians smoothing kernel to detect galaxy overdensities on the physical scale of galaxy clusters. Clusters are identified as statistically significant overdensities within a 3D data cube, with angular pixels with sizes of roughly 12" and bin widths in redshift that are appropriate for the photometric redshift PDFs. Versions of this code have been used for multiple surveys, including the IRAC Shallow Cluster Survey (ISCS; Eisenhardt et al. 2008), and a search in the S-PLUS fields (Werner et al. 2023).

Both codes have been validated and tests on simulated data indicate that they will yield samples with high purity and completeness (e.g., Euclid Collaboration: Adam et al. 2019). We recently used the Flagship simulation (version 2.1.10; Sect. 6.1), processed with Phosphoros, plus AMICO and PZWav. The analysis accounted for the uncertainties associated with the photometry, the photometric redshifts, the efficiency of the detection algorithms, and the intrinsic scatter of the cluster astrophysical properties. Based on these findings, we expect that *Euclid* will detect about 10⁶ clusters within the redshift range 0.1 < z < 2.0, of which 30% are expected to lie at $z \ge 1$. The final sample selection will be based on the purity level estimated with tailored numerical simulations and the data-driven approach implemented in SinFoniA (Maturi et al. 2019). These results are in agreement with the earlier forecasts presented in Sartoris et al. (2016).

The pipeline for cluster finding will yield a merged cluster catalogue containing detections from both the AMICO and PZWav algorithms, which will be matched using both geometrical and membership-based procedures. Information from the detection (e.g., cluster position and significance) will be augmented with additional information from subsequent analyses for a detailed optical characterisation of the sample. This includes refined photometric and spectroscopic redshift estimates, as well as richness and membership estimates based upon the approaches of Castignani & Benoist (2016) and Andreon (2016). For a subset of clusters for which measurements are possible, the catalogue will also include weak lensing masses, cluster density profiles, luminosity functions, and velocity dispersions. Additionally, the size and the sensitivity of the EWS will allow the construction of a shearselected cluster catalogue (see, e.g., Schneider 1996; Wittman et al. 2001; Schirmer et al. 2007) with more than 10⁴ clusters.

7.8. Data releases

The SGS processes *Euclid* data as soon as they become available. The data acquired on board are downloaded to Earth once a day (Sect. 3.3.1) and received at the mission operation centre (MOC), located at European Science Operations Centre (ESOC) in Darmstadt, Germany. It is then transferred to the Science Operations Centre (SOC) at European Space Astronomy Centre (ESAC) in Spain, where the raw instrument files, together with the telemetry of the spacecraft are turned into processable flexible image transport system (FITS) files, which are then ingested in the central SGS processing archive. The subsequent processing of the data is distributed among the 9 Science Data Centres (SDCs) which all run the same processing pipeline, but on different parts of the data.

This daily 'on-the-fly' processing uses the latest version of the pipeline and calibration products, and is used to monitor the health of the instrument and the quality of the data product produced by each of the processing steps. Once validated, these processed data are published in the ESA Science Archive. From that moment, these data are available to all members of the Euclid Consortium (EC). In principle, these data can be used for scientific investigation, but special care has to be taken, because the calibrations and processing functions continue to improve. Although such upgrades are integrated into the pipeline in a controlled manner, over time the data become increasing inhomogeneous. This may not pose a problem for many applications, but it can prevent robust high-level tests that are needed to validate the data for further cosmological analysis. To this end, about 500 deg^2 of EWS data are regularly reprocessed to ensure homogeneity and all data products are made available without blinding the summary statistics (see Sect. 8.2.4 about our blinding strategy).



Fig. 35. Tentative timeline for public data releases, indicating the three main DRs as well as four smaller quick releases (Q1–Q4). The moment of release is linked to the start of early survey operations, but unforeseen changes to the mission operation may lead to some changes to this nominal schedule.

The data processing is also homogenised for each of the three major public DRs. All DRs will occur through the ESA Science Archive, which is already on-line and currently gives access to the Early Release Observations data, presented in accompanying papers. A tentative release schedule, relative to the start of early survey operations, is shown in Fig. 35. The three DRs will contain the complete *Euclid* data set for roughly the first year of the survey, the first three years of the survey, and the complete survey, respectively. Each DR will comprise all the EWS data products detailed in the preceding sections, similar products obtained on the EDS during the period covered by the DR, as well as the associated calibration products. The SGS software version used for the DR will also be made public at the release time.

As Fig. 35 shows, the DRs are interspersed with so-called quick releases (Q) of smaller volume. At the time of writing, only the contents of Q1 have been planned. This release comprises data for a single visit over the EDFs: 20 deg^2 of the EDF-N, 10 deg^2 of EDF-F, and 23 deg^2 of the EDF-S. We aim to release the imaging and spectroscopic data, as well as catalogues and photometric redshifts.

8. Constraining cosmology with the primary probes

A major development in cosmology since the publication of Laureijs et al. (2011) and the selection of *Euclid* has been the release of the results from the analysis of *Planck* data, resulting in cosmological parameter constraints with high precision (Planck Collaboration XVI 2014; Planck Collaboration XIII 2016; Planck Collaboration VI 2020). Moreover, results from other cosmological probes have also continued to improve. As a result, the parameters that describe the concordance ACDM model are now well constrained, even though the physical nature of the main ingredients is yet to be explained. Interestingly, in recent years, some inconsistencies between probes have been claimed. For instance, local measurements of the Hubble constant (Riess et al. 2021) differ from the preferred value reported by Planck Collaboration VI (2020). Similarly, weak lensing studies find a lower amplitude for the lumpiness of matter,

quantified by S_8 (e.g., Asgari et al. 2021). Whatever the origin of these differences, it is clear that the much smaller statistical uncertainties and reduced systematic effects of the *Euclid* results will have a significant impact in resolving the current debate and defining a new standard model of cosmology.

To exploit the impressive statistical power of *Euclid*, it is essential that all sources of systematic errors, whether of instrumental, astrophysical, or theoretical origin, are properly identified and their impact fully assessed. This includes assessing the choice of observables, but also the determination of the likelihood and exploring options for the modelling of various systematic effects. Doing so requires a comprehensive analysis of the performance of the mission, from the pixel-level data to the cosmological inference.

In Sect. 8.1 we present the general methodology that has been adopted to assess the impact of systematic errors and describe some of the tools that have been developed to ensure that cosmological constraints derived from *Euclid* are robust. These efforts are supported by extensive sanity and consistency checks of the data, which in turn drive some of the calibration needs. In Sect. 8.2 we summarise the work done to date to ensure robust parameter estimation, and provide updated predictions for the primary probes. In Sect. 8.3 we explore the prospects of constraining models beyond standard ACDM using *Euclid*.

8.1. Science performance verification

As discussed in Sect. 2, the science objectives that drove the design of the project are to derive precise constraints on the parameters w_0 and w_a , which allow us to probe the dynamical nature of dark energy, and to derive constraints on the growth-related γ_g parameter. The performance of *Euclid* for the former is quantified by the FoM defined by Eq. (2). The choices for observables and requirements on residual systematic effects all derive from these core objectives.

It is often not clear how experimental design choices are related to changes in the precision and accuracy with which cosmological parameters can be determined. A first attempt was presented in Laureijs et al. (2011) in order to establish the feasibility of the mission. Since then, new insights have led to additional sources of bias that need to be accounted for, while others may now be better understood. Also, as design choices are made, requirements should be updated, as values derived from generic considerations tend to be conservative (for example, see the discussion in Euclid Collaboration: Paykari et al. 2020, for the weak lensing case).

To quantify how the inferred values of cosmological parameters from a set of observables depend on the adopted underlying cosmological model, uncertainties in our understanding of astrophysical sources of bias, or imperfections in the calibration of the instruments, we have developed tools that enable an end-to-end analysis. This allows us to link changes in the mission design to biases in the cosmological parameters of interest, which in turn helps to prioritise their importance, and to derive requirements for specific steps in the analysis pipelines. This is the main objective of the Science Performance Verification (SPV) exercise.

The basis for this SPV are the EFSs, which provide a sample of realistic galaxies in the redshift range of interest, for both the EWS and EDS. As described in Sect. 6.1, there are multiple purposes of such simulations. In the context of SPV, they are first used to define the set of fiducial values of the reference *Euclid* model, resulting in a common input catalogue for realistic synthetic observations. As discussed in Sect. 6.2, such simulated data are used to validate the performance of the elements of the

pipeline in terms of purity, redshift precision, and photometric performance, as well as evaluating residuals in shape measurements. Such SPV studies also allow us to take global systematic effects into account. For instance, the star density and Galactic extinction varies across the survey. Similarly, radiation damage or ice build-up introduce large-scale variations that need to be quantified.

The performance of individual pipeline elements can be used to approximate the full end-to-end by a series of catalogue-level operations. Although this may not capture all co-dependencies, it provides a fast way to produce catalogues for large areas, while capturing the various sources of bias in a realistic fashion. As an example, biases in shape measurement are introduced by instrumental effects on the scale of the galaxy image. Hence, it is not necessary to create simulated images for a full *Euclid* survey. Instead, determining the biases as a function of relevant properties for a representative sample is sufficient. These dependencies can then be used to propagate biases at the catalogue level. For instance, Euclid Collaboration: Paykari et al. (2020) used this approach to explore the impact of spatially varying PSF and CTI residuals for the *Euclid* weak lensing measurements.

8.1.1. Reference observables and nuisance parameters

As a preparation for the scientific exploitation of *Euclid*, an evaluation of its performance for the core science goals has been carried out that incorporates our current best knowledge of the mission. Here, we focus on the primary probes (described in Sect. 2) and limit the evaluation using the observables defined in harmonic space.

For the spectroscopic clustering measurements, we used the first three even multipoles of the galaxy clustering spectra $P_{\ell}(k)$, defined in Eq. (10). As was done in Euclid Collaboration: Blanchard et al. (2020), we used four redshift bins, with mean redshift values $z \in \{1, 1.2, 1.4, 1.65\}$ and we used the same binning in *k*. Figure 36 shows the predicted signals for the four redshift bins, where the shaded indicate the uncertainties for the EWS based on the analytical covariance matrix (Sect. 8.1.2). Scale cuts in *k*, which need to be applied for the cosmological inference, were chosen to alleviate so-called projection effects (also known as prior volume effects that shift marginalised posterior distributions; Moretti et al. 2023). We used a maximum value of $k_{\text{max}} = 0.3 h \text{ Mpc}^{-1}$ in the analysis.

The 3×2pt analysis combines the auto- and cross-angular spectra C_{ℓ} for the weak-lensing and photometric galaxyclustering probes. We use 13 equi-populated redshift bins, which are presented in Fig. 37. These are based on photometric redshifts derived from the EFS assuming LSST-like external photometric data (Sect. 7.6.1). As such, these represent the best-case scenario, because the initial analysis will be based on shallower ground-based data. In the following, we also assume that the samples used for weak lensing measurements and photometric clustering are the same. For a more exact treatment, an estimation of the joint errors in photometric redshift and multiplicative bias would be needed.

Although magnification does not improve cosmological constraints, we do need to account for it to avoid biased parameter estimates (e.g., Duncan et al. 2022; Mahony et al. 2022). The middle panel of Fig. 37 shows the magnification kernels, which highlight that magnification is particularly important for the highest redshift bins. The bottom panel shows the shear kernels. We also show results after applying the BNT transformation (Bernardeau et al. 2014; Taylor et al. 2018a), which allows us to control the mixing of scales from LoS projections. Figure 38 shows the synthetic angular power spectra for the weak lensing auto-correlations between the redshift bins, while Fig. 39 shows the corresponding photometric clustering signals. We do not show the cross-correlations, but they are included in the SPV analysis. For the binning in ℓ -space we adopted a set of 32 log-spaced bins, ranging from [10, 5000], for the weak lensing and photometric galaxy clustering measurements. This ensures a manageable size of the data vector, but these choices may be adjusted for the actual data analysis. Cuts in ℓ are implemented on the observables in harmonic space after BNT transformation, so that $k > k_{max}$ accounts for less than 20% of each $C(\ell)$. For the 3×2pt analysis, we chose $\ell_{max} = 3000$.

The SPV aims to capture the impact of biases in the data or errors in the modelling itself. In the cosmological inference our ignorance is quantified by nuisance parameters that need to be used consistently, in particular when combining probes. The nuisance parameters can describe astrophysical quantities, such as galaxy biases, or aggregated quantities, such as uncertainties in the purity factor, the mean redshift, or residual multiplicative biases. The nuisance parameters used here are listed and described in Table 5. Furthermore, careful modelling needs to take place at nonlinear scales (see Sect. 8.2.2 for details), to ensure that the maximum information encoded at large k-values is used to exploit the full Euclid cosmological constraining power. Consequently, a number of key assumptions have been made, regarding the impact of baryonic feedback processes and the modelling of galaxy bias, magnification bias, interlopers, and intrinsic alignments, which all will have to be revisited once data are acquired.

We review the model predictions in Sect. 8.2.2, but briefly discuss our choice for the IA model here. For this study case, we adopt the so-called nonlinear linear alignment (NLA) model (Bridle & King 2007) to describe the scale dependence of the signal, while we assume that the amplitude of the signal scales as

$$f_{\rm IA}(z) = -A_{\rm IA} C_{\rm IA} \frac{\Omega_{\rm m}}{g_+(z)} (1+z)^{\eta_{\rm IA}}$$
(25)

where $g_+(z)$ is the nonlinear growth rate. We assume that the redshift dependence is described by a power law with slope η_{IA} . The amplitude is quantified by the dimensionless parameter A_{IA} , which is scaled by the constant $C_{IA} = 5 \times 10^{-14} h^{-2} M_{\odot} \text{ Mpc}^{-3}$, whose value is determined by the amplitude measured by Brown et al. (2002) in the low-redshift SuperCOSMOS survey (Hambly et al. 2001).

8.1.2. Data covariances

The SPV relies on an accurate estimate of the uncertainties. Hence, attention needs to be paid to the computation of covariance matrices. These are also essential to capture the correlations between probes, redshift bins, and angular scales. For the results presented in Sect. 8.2.1, we made a number of assumptions. First of all, we adopted a Gaussian distribution for the data vector, so that its statistical properties can be entirely characterised by the covariance matrix. Although it might be difficult to go beyond this assumption, we plan to assess its validity in future work. Second, we consider the spectroscopic clustering results to be independent of the $3 \times 2pt$ measurements. This has been shown to be a reasonable approach for a *Euclid*-like mission (see Taylor & Markovič 2022). Finally, we evaluated the covariance matrix only for the fiducial model. As shown in Carron (2013), this is required in the Gaussian likelihood approximation to avoid the introduction of spurious parameter information. We assumed that the true model is not too far from the fiducial model (see,

Table 5. Reference values and prior probability distributions for the cosmological and nuisance parameters of the $w_0w_a\gamma$ CDM model. These fiducial values are used to compute the self-generated synthetic data used in Sect. 8.2.3. Note that, for the photometric nuisance parameters, we use a polynomial fitting formula for both the galaxy b_{gal} and magnification b_{mag} biases, whose coefficients run from i = (0, 3), whereas we have a constant multiplicative bias m_i and shifts in the bin redshift means Δz_i per each of the 13 bins (fiducial values measured from EFS). For the spectroscopic nuisance parameters, we have one per each of the 4 redshift bins. The prior probability distributions are either *uniform* \mathcal{U} or *Gaussian* N.

Parameters		Fiducial value	Prior
Cosmology			
Dimensionless Hubble constant	h	0.6737	U(0.55, 0.91)
Present-day physical baryon density	$\Omega_{ m b}h^2$	0.0227	N(0.0227, 0.00038)
Present-day physical cold dark matter density	$\Omega_{ m c} h^2$	0.1219	$\mathcal{U}(0.01, 0.37)$
Dark energy equation-of-state parameters	$\{w_0, w_a\}$	$\{-1, 0\}$	$\{\mathcal{U}(-3.0, -0.5),$
			$\mathcal{U}(-3.0, 3.0)\}$
Slope primordial curvature power spectrum	n _s	0.966	$\mathcal{U}(0.87, 1.07)$
Amplitude of the primordial curvature power spectrum	$\ln 10^{10} A_{\rm s}$	3.04	U(1.6, 3.9)
Growth index	$\gamma_{ m g}$	0.545	$\mathcal{U}(0.01, 1.1)$
Baryonic feedback efficiency factor of the HMCode emulator	$\log_{10}(T_{\rm AGN}/{\rm K})$	7.75	N(7.75, 0.17825)
Photometric sample			
Amplitude of intrinsic alignments	A_{IA}	0.16	$\mathcal{U}(-2,2)$
Power-law slope of intrinsic alignment redshift evolution	η_{IA}	1.66	U(0.0, 3.0)
Coefficients of cubic polynomial for clustering bias	$b_{\text{gal},i=03}$	$\{1.33291, -0.72414,$	$\mathcal{U}(-3,3)$
		1.01830, -0.14913}	
Coefficients of cubic polynomial for magnification bias	<i>b</i> _{mag,<i>i</i>=03}	{-1.50685, 1.35034, 0.08321, 0.04279}	$\mathcal{U}(-3,3)$
Per-bin shear multiplicative bias [‡]	$m_{i=113}$	0.0	$\mathcal{N}(0.0, 0.0005)$
Per-bin mean redshift shift	$\Delta 7_{i-1}$ 13	{-0.025749.	$N[z^{\text{fid}}, 0.002(1 + z^{\text{fid}})]$
		0.022716.	$\sum_{l=1}^{n} \left[\mathbf{x}_{l}^{l} \right]$
		-0.026032.	
		0.012594.	
		0.019285,	
		0.008326,	
		0.038207,	
		0.002732,	
		0.034066,	
		0.049479,	
		0.066490,	
		0.000815,	
		0.049070}	
Spectroscopic sample			
Per-bin linear bias	$b_{1,i=14}$	{1.412, 1.769,	U(1.0, 3.0)
		2.039, 2.496}	
Per-bin second-order bias	$b_{2,i=14}$	$\{0.695, 0.870,$	U(-5.0, 5.0)
		1.162, 2.010}	
Poissonian shot noise for extra-stochastic parameters	$\alpha_{P,i=14}$	{0.056, 0152, 0.144,	U(-1.0, 2.0)
		0.309}	
Per-bin counter term for Legendre monopole	$C_{0,i=14}$	{11.603, 14.475,	Fixed
		15.667, 26.413}	
Per-bin counter term for Legendre quadrupole	$C_{2,i=14}$	{35.986, 44.914,	Fixed
		43.819, 62.353}	
Per-bin counter term for Legendre hexadecapole	<i>C</i> _{4,<i>i</i>=14}	{56.943, 55.443,	Fixed
		44.214, 42.89}	
Per-bin purity factor (assuming Poisson distributed interlopers)	$f_{i=14}$	{0.195, 0.204,	$\mathcal{N}(f_i^{\text{fid}}, 0.01)$
· · · · · · · · · · · · · · · · ·		0.306, 0.121}	

^{*} Note that we assume a constant nuisance parameter for the multiplicative bias in each photometric redshift bin i = 1...13, which corresponds to the m_0^{bias} parameter appearing in Eq. (17). The other components (i.e. m_4^{bias}) are assumed to be negligible.

e.g., Harnois-Déraps et al. 2019 for a discussion of the impact of this assumption on cosmic shear constraints).

The computation of the covariance matrix of the observables is a challenging task. From a theoretical perspective, the computation of its Gaussian part is well understood. The difficulties arise from the fact that the observed modes are not statistically independent, but are coupled. One dominant source of mode coupling is the nonlinear growth of gravitational instabilities. The effect is particularly important on small scales for the observables in the $3\times 2pt$ analysis. The mode coupling



Fig. 36. Legendre multipoles of the redshift-space power spectrum of galaxy clustering, $P_{\ell}(k)$, as expected from the spectroscopic survey data within four redshift bins (respectively, 0.9 < z < 1.1, 1.1 < z < 1.3, 1.3 < z < 1.5 and 1.5 < z < 1.8, where the $P_{\ell}(k)$ are evaluated at the mean of the redshift intervals). The plots show the monopole ($\ell = 0$, solid line), quadrupole ($\ell = 2$, dashed-dotted line), and hexadecapole ($\ell = 4$, dashed line), together with their error corridors (shaded regions). The latter simply connect the $1-\sigma$ errors from the diagonal values of the analytical covariance matrix, computed for narrow bins of $\Delta k = 0.0017 h \text{ Mpc}^{-1}$. As a result of this fine binning, the shaded areas do not fully reflect the actual constraining power of the measurements.

1



Fig. 37. *Top*: Normalised redshift distributions n(z), measured from the EFS, for the 13 equi-populated bins that were used for the 3×2pt analysis for the SPV. *Middle*: Resulting photometric magnification kernels for the 13 redshift bins shown above. *Bottom*: Corresponding shear kernels before (dashed) and after (solid lines) BNT transformation. The latter case gives a better grasp of the tomographic information that can be inferred from weak lensing (WL) observations.

through super-sample effects is another significant contributor (see e.g., Euclid Collaboration: Sciotti et al. 2023; Beauchamps et al. 2022). For the SPV analysis this term alone is included since we have found that this should give a realistic estimate. Another source of mode coupling is the impact of masks and visibility functions. When finite volumes and masks have to be

Article number, page 56 of 95

taken into account, the harmonic components become coupled (Brown et al. 2005). This depends on the details of the survey, as well as the masking procedures. For now, only the size of the footprint has been taken into account in the SPV exercise – via a rescaling of the covariance by the sky fraction $f_{sky} = \Omega_S/4\pi$, with Ω_S the solid angle subtended by the survey, in steradians. A more comprehensive treatment is left for future analysis.

The multi-probe Gaussian covariance is given by (Euclid Collaboration: Blanchard et al. 2020):

$$C_{G}\left[C_{ij}^{AB}(\ell), C_{kl}^{CD}(\ell')\right] = \left[(2\,\ell+1)\,f_{sky}\,\Delta\ell\right]^{-1}\delta_{\ell\ell'}^{K} \\ \times \left\{\left[C_{ik}^{AC}(\ell) + N_{ik}^{AC}(\ell)\right]\left[C_{jl}^{BD}(\ell') + N_{jl}^{BD}(\ell')\right] \\ + \left[C_{il}^{AD}(\ell) + N_{il}^{AD}(\ell)\right]\left[C_{jk}^{BC}(\ell') + N_{jk}^{BC}(\ell')\right]\right\}.$$
(26)

In the above equation, the Kronecker delta $\delta_{\ell\ell'}^{K}$ enforces the aforementioned independence of the different ℓ modes in the absence of convolution with the mask. The noise terms $N_{ij}^{AB}(\ell)$ are non-zero only for the auto-correlations between probes and tomographic bins:

$$V_{ij}^{AB}(\ell) = \begin{cases} \delta_{ij}^{K} \sigma_{\epsilon}^{2} / \bar{n}_{i}^{S} & A = B = L \\ 0 & A \neq B \\ \delta_{ij}^{K} / \bar{n}_{i}^{L} & A = B = G , \end{cases}$$
(27)

where σ_{ϵ}^2 is the variance of the total intrinsic ellipticity of the sources. Finally, $\bar{n}_i^X(z)$ are the number densities of sources (X = S) and lenses (X = L), relevant for cosmic shear and photometric galaxy clustering respectively.

8.2. Expected cosmological parameter constraints

Comparing the *Euclid* measurements to model predictions is not straightforward, owing to the small statistical uncertainties, the need to marginalise over a large number of nuisance parameters (that are needed to quantify residual systematic effects), our limited knowledge of the nonlinear evolution of structure, and the impact of astrophysical processes on the matter distribution. Moreover, an accurate covariance matrix is needed so that all



Fig. 38. Synthetic angular power spectra C_{ℓ} for weak lensing (*EE*) for the auto-correlation between the 13 photometric redshift bins shown in Fig. 37. The shaded light blue area shows the corresponding uncertainty given by the corresponding analytical covariance matrix, including the super-sample covariance (SSC) term.



Fig. 39. Similar to Fig. 38, but for the photometric galaxy clustering (gg) for the auto-correlation between the 13 photometric redshift bins shown in Fig. 37.

correlations between measurements can be correctly accounted for. Here, we provide an overview of the tools and procedures that have been developed in order to derive cosmological parameter estimates for *Euclid*. This updates some previously published forecasts presented in Euclid Collaboration: Blanchard et al. (2020).

8.2.1. CLOE: the Cosmology Likelihood for Observables in Euclid

Given the unprecedented precision of the *Euclid* data, it is important that the comparison with theoretical predictions uses codes that have been tested rigorously. To this end, we have developed the Cosmology Likelihood for Observables in Euclid (CLOE), a highly flexible modular analysis pipeline written in python3. To ensure the fidelity of the results, the development of CLOE has combined the practices of continuous integration and delivery, enforcing automation in its construction, with careful unit testing and deployment of the code against similar pipelines (Euclid Consortium: Martinelli et al. 2024).

As a baseline, CLOE provides the theoretical predictions for *Euclid*'s primary cosmological probes²⁴ for a given set of cosmological and nuisance parameters. It computes the corresponding likelihood given the measurements (Sect. 7.7) and outputs the posterior probability distributions for the cosmological and nuisance parameters. It relies on the publicly available Boltzmann solvers CAMB (Lewis et al. 2000) and CLASS (Lesgourgues 2011) to compute the theoretical background parameters that are the foundation of the calculations of the primary observables. CLOE computes the predictions for the primary cosmological probes in both harmonic and real space.

A Bayesian approach is used to determine constraints on a given set of cosmological parameters, θ , given the *Euclid* data vector, *d*. According to Bayes' theorem, the key ingredient in the estimation of the posterior distribution of the parameters, $P(\theta|d, M)$, is the likelihood function $\mathcal{L}(d|\theta, M)$, which describes the plausibility of a certain parameter value θ , given a model *M*, after observing a particular outcome. To sample the full posterior distributions of the cosmological parameters of interest, CLOE can be linked to the Bayesian analysis frameworks Cobaya (Torrado & Lewis 2021) and CosmoSIS (Zuntz et al. 2015) as external likelihoods. As a result, CLOE can employ a large number of different MCMC sampling algorithms, such as Metropolis-Hastings or nested sampling (e.g., polychord; Handley et al. 2015a,b).

Generally, we assume that the likelihood probability distribution $\mathcal{L}(\boldsymbol{d}|\boldsymbol{\theta}, M)$ of these measurements \boldsymbol{d} and the underlying physical model M, given the *Euclid* primary observables $t(\boldsymbol{\theta})$, is Gaussian,²⁵ with a covariance matrix C that does not depend on cosmology, so that, up to an additive constant,

$$-2\log \mathcal{L}(\boldsymbol{d}|\boldsymbol{\theta},\boldsymbol{M}) \simeq [\boldsymbol{d} - \boldsymbol{t}(\boldsymbol{\theta})]^{\mathsf{T}} \; \mathsf{C}^{-1} \; [\boldsymbol{d} - \boldsymbol{t}(\boldsymbol{\theta})] \;, \tag{28}$$

where C^{-1} is the inverse of the covariance matrix and $t(\theta)$ is the theory vector constructed with the predictions for the *Euclid*

primary observables assuming a cosmological model M. CLOE can compute non-Gaussian terms of the likelihood distribution $\mathcal{L}(\boldsymbol{d}|\boldsymbol{\theta},M)$ if the type of covariance matrix C selected for the statistical analysis is numerical, according to Sellentin & Heavens (2016) and Percival et al. (2022).

Specifically, CLOE consists of a series of semi-autonomous python modules that interface with a Bayesian statistical framework tool, such as Cobaya, to read the relevant data vectors and covariance matrices, to compute the theory vectors (see Figs. 36, 38 and 39), and to calculate the likelihood. The modules that contain the relevant recipes that are needed to compute the theoretical predictions interface with another module that includes the modifications arising from nonlinear structure formation (Sect. 8.2.2). In an exercise of *Open Science*, CLOE participates in the pilot study case of ESA datalabs²⁶ (Navarro et al. 2024) as one the selected *Euclid* software pipelines to directly interface with the *Euclid* science archive system in the near future. As a demonstration of the capabilities, all the CLOE-related figures in this paper have been computed using ESA datalabs as the reference analysis framework.

8.2.2. Nonlinear structure formation

A major strength of CMB measurements is that the signal for a given combination of cosmological parameters can be computed directly, because the primary CMB fluctuations are in the linear regime. This is no longer the case for Euclid, unless the cosmological interpretation is restricted to rather large scales. To exploit the information contained in the smaller scales, nonlinear structure formation and the complexities of galaxy formation need to be taken into account. The challenge is to find an appropriate balance between the desire to minimise the statistical uncertainties, whilst ensuring that the predictions are robust. This involves defining the smallest scales that can reliably be used for a particular observable (e.g., Martinelli et al. 2021). The problem is not limited to the signal itself, but also involves robustly quantifying the covariance between measurements at different scales and the combination of observables that probe common structures. As a minimum, this implies a coherent description of the primary probes of Euclid, ensuring that theoretical and astrophysical sources of bias are adequately accounted for. These efforts combine analytical and numerical calculations. Below, we summarise the different approaches that have been adopted to model the various summary statistics from Euclid. We do expect further developments, especially in the implementation of emulators (e.g., Eggemeier et al. 2022; Pellejero-Ibanez et al. 2022). As a first step, efforts have focused on analytical prescriptions and emulators that have been extensively validated with simulations and used in some of the most recent data analyses (e.g., Bose et al. 2020; Arnold et al. 2022; Carrilho et al. 2023; Piga et al. 2023).

For the spectroscopic galaxy clustering probe, we need to model the nonlinear galaxy power spectrum in redshift space. We will use a 1-loop perturbation theory model, with counter-terms computed using the effective field theory (EFT) of LSS (Ivanov et al. 2020; d'Amico et al. 2020), which allows us to predict the clustering of matter in the mildly nonlinear regime. To this end, we have developed a new code (Moretti et al. 2023) using the FAST-PT algorithm for the loop-integral evaluations (McEwen et al. 2016; Fang et al. 2017). The code has been validated against *N*-body simulations (Oddo et al. 2021; Tsedrik

²⁴ The development of CLOE is open to the whole Euclid Consortium, allowing the merging of additional cosmological probes, such as cross-correlations with the CMB or cluster of galaxies.

 $^{^{25}}$ The impact of non-Gaussian terms in the likelihood has been thoroughly studied, and found to depend on the range of scales employed. For our choice of scales for the angular power spectra of photometric probes, non-Gaussian terms have been demonstrated to be negligible for *Euclid* (Upham et al. 2021; Hall & Taylor 2022).

²⁶ https://datalabs.esa.int



Fig. 40. Ratio of photometric galaxy clustering C_{ℓ} between different nonlinear models and the result for Euclid Emulator 2, for the auto-correlation of the redshift bin centred at z = 0.83446. Also shown is the expected *Euclid* error bar, including the contribution from super-sample covariance.

et al. 2023, also see Fig. 2) and has been used for the re-analysis of BOSS data (Moretti et al. 2023; Carrilho et al. 2023).

For the analytical covariance, the prescription of Wadekar & Scoccimarro (2020) is used, including contributions from nonlinear effects, the window function, super-survey modes, and the integral constraint. As part of the analysis of BOSS DR12, this prescription has been shown to be in excellent agreement with the covariance estimated from over 2000 numerical mocks up to $k = 0.6 h \text{ Mpc}^{-1}$, leading to negligible differences in cosmological parameters using either approach (Wadekar et al. 2020).

The modelling of the 3×2pt signals presents its own challenges, because of the desire to probe the matter power spectrum on nonlinear scales, and the need to account for baryonic feedback for the shear-shear and galaxy-shear correlations (Semboloni et al. 2011). In this case, two emulators, based on Nbody simulations, have been developed and validated. The resulting Euclid Emulator (Euclid Collaboration: Knabenhans et al. 2019) and the bacco emulator (Angulo et al. 2021) can predict the nonlinear power spectrum with an accuracy of about 1% out to $k = 10 h \,\mathrm{Mpc}^{-1}$ in the redshift range 0 < z < 3, and include predictions for massive neutrinos and w₀w_aCDM. Ongoing development of these emulators aims to ensure that their accuracy is sufficient for the analysis of the Euclid data. For baryonic feedback effects, we have implemented the BCEmu (Giri & Schneider 2021) and bacco (Aricò et al. 2021) emulators. Other popular prescriptions like halofit (Smith et al. 2003; Takahashi et al. 2012) and HMCode (Mead et al. 2016, 2021) are also available (see Fig. 40). Ongoing simulated data challenges will determine the minimum number of baryonic feedback parameters needed for unbiased parameter inference and the associated scale cuts required, while we also plan to implement nonlinear and non-local bias models for photometric galaxy clustering with prescriptions based on either perturbation theory (Pandey et al. 2020) or hybrid emulators for biased tracers (Zennaro et al. 2023).

As alluded to in Sect. 2.2, we need to account for intrinsic alignments of galaxies (Joachimi et al. 2015; Troxel & Ishak 2015). To capture a wide range of possible alignments, we have implemented the tidal alignment and tidal torque (TATT) model (Blazek et al. 2019), used in the DES cosmic shear analyses (see e.g., Troxel et al. 2018). Progress will come from linking IA models to observations, including those made by *Euclid*, so that the dependence of the IA signal on galaxy properties can be used to reduce the number of nuisance parameters (Fortuna et al. 2021).

Finally, to consistently model the correlations between scales, tomographic bins, and the different probes, we need an accurate covariance matrix for the 3×2pt measurements. Currently, several independent codes have been studied and validated, including the PySSC module (Lacasa & Grain 2019). Thus far, the focus has been on quantifying the impact of supersample covariance, which is the largest of the expected non-Gaussian contributions (Barreira et al. 2018; Upham et al. 2022; Beauchamps et al. 2022; Euclid Collaboration: Sciotti et al. 2023).

We also want to explore models that include complexity beyond the baseline Λ CDM model (see Sect. 8.3). Although the range of possibilities is vast, we have focused the development on the main science objectives of *Euclid*. Hence, we have included nonlinear modelling prescriptions for wCDM, γ_g , and massive-neutrino cosmologies. Ongoing efforts include developing and implementing nonlinear models for a suite of exotic dark energy and modified gravity cases.

8.2.3. Parameter estimation

Since the estimates for the performance of *Euclid* were presented in Laureijs et al. (2011), the fidelity of the predictions has steadily improved. In particular, Euclid Collaboration: Blanchard et al. (2020) presented results from the first collaborative analysis to verify forecasting tools. This study focused on forecasts based on Fisher matrix techniques applied to both primary probes. A key aspect involved the comparison of different numerical implementations. The results showed optimistic and pessimistic scenarios for several cosmological models (flat and non-flat, and different cuts of the nonlinear scales), highlighting the role of the cross-correlations, especially for models beyond a cosmological constant, potentially increasing the dark energy FoM by at least threefold.

In this section, we update the forecasts from Euclid Collaboration: Blanchard et al. (2020) using the primary probes only (see Sect. 8.1.1 for details about our setup). We limit the discussion to the baseline models of interest: a spatially flat cosmological model, using Eq. (1) to describe the dark energy equation of state (w_0w_a CDM); and a model where the parameter γ_g is left free (Λ CDM + γ_g).

We generated synthetic noiseless data vectors by running CLOE v2.0.2 (Euclid Consortium: Joudaki et al., in prep.) using the fiducial values for the cosmological model parameters presented in Table 5. For this analysis we used the analytical super-sample covariance matrix for the 3×2pt observable (see Euclid Collaboration: Sciotti et al. 2023), and a Gaussian covariance matrix for the spectroscopic probe (GCsp), following the specifications of the SPV exercise for the survey area and other experimental systematics. For the correction of the matter power spectrum at nonlinear scales, we used the latest version of HMcode (Mead et al. 2021) for the photometric probes (allowing the baryonic feedback efficiency factor of the code emulator, $\log_{10}(T_{AGN}/K)$, to be free) and a 1-loop perturbation theory

model based on FAST-PT for the spectroscopic measurements, as described in Sect. 8.2.2.

The corresponding theoretical predictions and the calculation of the Euclid likelihood (see Eq. (28)) were computed using CLOE v2.0.2. The sampling of the posterior distributions were obtained using the nested sampler Polychord, interfaced with Cobaya, imposing the priors for all the free cosmological and nuisance parameters presented in Table 5. For forecasting purposes, and to speed up the sampling process, we have used BBN information as a Gaussian prior for the baryon density parameter $\Omega_b h^2$ (Cooke et al. 2018). In this section, we show the results corresponding to two different forecasting cases: 3×2pt and GCsp (see Euclid Consortium: Cañas-Herrera et al., in prep, for a more complete review on forecasts with CLOE). For the GCsp case, we need to sample a total of 29 free parameters, while we need 58 free parameters for the 3×2pt case. Moreover, we track several derived parameters on the fly, and simultaneously fit 364 $(3 \times 2pt)$ and 12 (GCsp) different spectra. During the analysis, we have fixed the per-bin counter terms (see Table 5) in the 1loop perturbation theory model used for the GCsp probe, in an effort to mitigate the so-called projection effects. We thus implicitly assume that in future analyses we will be able to impose tighter priors on these model nuisance parameters. To achieve convergence, the parameter space is explored by calculating the Bayesian evidence using 800 live points²⁷ in each iteration. To obtain the results presented here, we used approximately 0.5 million CPU hours in total.

Figure 41 shows constraints on the dark energy parameters w_0 and w_a , as well as the corresponding constraints on the other cosmological parameters, while Fig. 42 shows constraints on the γ_g parameter. Regardless of the cosmological models, similar converged distributions are obtained for the nuisance parameters. For all the cases, the fiducial values are recovered for all the sampled parameters, with associated uncertainties that improve by one order of magnitude compared to current surveys (Abbott et al. 2022). The values obtain for the FoM of the dark energy parameters w_0 and w_a are consistent with those of Euclid Collaboration: Blanchard et al. (2020), and they are obtained by marginalising over all the sampled parameters.

8.2.4. Blinding strategy

Cognitive bias of the scientists undertaking an experiment can lead to priors on data analyses linking together otherwise independent measurements. Blinding strategies are designed to broaden these priors by separating the influence of the scientists' predictions for the measurements from the results themselves. We aim to avoid such biases introduced by the way data are processed, selected, or modelled. This requires some care, because the tendency to either consciously or unconsciously select, process, or interpret data in such a way as to confirm prior beliefs often leads to biased results (Nickerson 1998). The quest to determine cosmological parameters is no exception (Croft & Dailey 2011) because certain values for cosmological parameters may be preferred based on theoretical grounds.

Many recent cosmological analyses have taken steps to avoid cognitive bias by adopting a so-called 'blinding' strategy. This can take many forms, for example, by shifting values or theoretical models in plots (e.g., Wong et al. 2020), modifying the data vectors (e.g., Muir et al. 2020), or adjusting the covariance matrix (Sellentin 2020). The *Euclid* data are required to pass

stringent validation tests, while the software that is employed to process the data is under strict control. This distinguishes it from most previous cosmological experiments, but there is still the potential to introduce biases during the scientific analysis.

The blinding strategy we propose for *Euclid* starts with the extensive use of synthetic data, such as those described in Sect. 6.2, to build and test pipeline elements. We will then allow the analysis of the first 500 deg^2 observed at the start of the project without any blinding. This represents 1/30 of the expected final sample. Assuming that variance scales with the inverse of the volume, the results from the early data should have an error 5.5 times larger than that from the final data and should be comparable to current constraints. Thus we can consider that analysing this sample is equivalent to blinding the signal at the 5.5σ level. As the pipeline is developed and refined before the first data release (DR1; Sect. 7.8), development will concentrate on this sample, and it will be the only sample upon which revisions in the pipeline are retrospectively applied until the DR1 sample is constructed.

As described in Sect. 4.3, the *Euclid* mission has defined a careful and comprehensive calibration strategy. The observations taken to facilitate the calibration tend to use the instrument in a different way to the EWS, so that potential systematic problems can be identified and quantified. Crucially, the calibration measurements do not strongly depend on cosmology, and hence can be analysed without additional blinding.

For the core cosmology measurements to come from DR1, we adopt a strategy similar to that adopted by the DES (Muir et al. 2020), but without forcing the shift to match between galaxy clustering and weak lensing measurements. Independent shifts mean that differences between statistics are blind: while we cannot then use them to test our analysis methodology, the impact of *Euclid* on any tensions will be blinded. We choose to introduce blinding at the level of derived statistics rather than raw data to facilitate calibration and validation tests and to ensure we do not impact other analyses of these data.

Specifically, we will shift the 2-point data products (e.g., the correlation function and power spectrum multipole moments) by the expected difference between two cosmological models. This includes shifts in the effects of all of the key cosmological processes to be measured. The model offset applied will be between the best-fit flat Λ CDM model of Planck Collaboration VI (2020), and one randomly chosen within a 3 σ interval.

8.3. Beyond ΛCDM models

As shown above, the primary probes of *Euclid* will place tight constraints on the parameters of the ACDM model. However, as already highlighted in Sect. 2, the data also greatly advance our ability to explore various extensions to the standard cosmological model, potentially shedding light on the dark constituents of the Universe and the underlying theory of gravity. Here, we highlight some of these cases, where we note that further improvements can be achieved when combining the *Euclid* results with complementary cosmological probes, such as the ones summarised in Sect. 9.

The combination of the primary probes over the EWS area offers the unique opportunity to test gravitational physics on cosmological scales, placing constraints on several modifications of GR and models of dark energy (Amendola et al. 2018). In addition to testing specific models, more agnostic descriptions of modified gravity and dark energy can be explored. For instance, the phenomenological functions $\mu_{mg}(k, z)$ and $\Sigma_{mg}(k, z)$ parameterise, respectively, the relation between the matter den-

²⁷ In nested sampling, a *live point* is a sample of the likelihood distribution as given by the prior, that is later used to construct the evidence.



Fig. 41. Forecast of the constraints for the w_0w_a CDM cosmological model (adopting a flat geometry) using only the *Euclid* primary probes, as described in Sect. 8.1.1. The sampled parameter space also included the cosmological parameters ($\Omega_b h^2$, $\Omega_c h^2$, H_0 , n_s , A_s , w_0 and w_a) and several nuisance parameters listed in Table 5. The grey dashed lines show the fiducial values of the parameters, that are also listed in Table 5. The posterior distributions were obtained using CLOE v2.0.2 and the sampler Polychord, with 800 live points and 0.01 as the precision criterion. For the photometric probes (cosmic shear, photometric angular clustering, and galaxy-galaxy-lensing), we used $\ell_{max} = 3000$, while for the spectroscopic probe we used, $k_{max} = 0.3 h \text{ Mpc}^{-1}$. We show the 2D-posterior distribution for the parameters w_0 and w_a in detail, citing the corresponding FoM obtained for each probe as well as for the combination of both.

sity contrast and the Newtonian and lensing potentials in Fourier space (e.g. Pogosian et al. 2010), while the EFT of dark energy (Frusciante & Perenon 2020) provides a framework to explore deviations from GR consistently. Provided the observables can be modelled accurately on nonlinear scales, *Euclid* will provide outstanding constraints on extensions of ACDM, especially when cross-correlations with CMB measurements are also included (see Sect. 9.4; Euclid Collaboration: Casas et al. 2023; Euclid Collaboration: Frusciante et al. 2023).

Massive neutrinos suppress the matter power spectrum on small scales. Hence, a measurement of this subtle signature allows the sum of neutrino masses, $\sum m_{\nu}$, to be constrained using cosmological data. Current CMB and LSS measurements pro-

vide stringent upper bounds ($\sum m_{\nu} \leq 0.1 \text{ eV}$, 95% confidence; Planck Collaboration VI 2020; Alam et al. 2021; Palanque-Delabrouille et al. 2020), well below the limits of current laboratory experiments studying β decay (upper limit on effective electron anti-neutrino mass $m_{\nu} < 0.8 \text{ eV}$, 90% confidence, Aker et al. 2022). The absolute neutrino mass sum is still unknown, but this situation will change thanks to *Euclid*. In the minimal $\Lambda \text{CDM} + \sum m_{\nu}$ model, *Euclid*'s primary probes alone can constrain the neutrino mass of 0.06 eV. In combination with *Planck*, a precision of $\sigma(\sum m_{\nu}) = 0.02 \text{ eV}$ can be reached, implying a 3σ detection of a non-zero neutrino mass is below 0.08 eV,



Fig. 42. Similar to Fig. 41, but for the Λ CDM + γ_g model (adopting a flat geometry). We show the 1D-posterior distribution for the γ_g parameter in detail, citing the corresponding 1-sigma uncertainty associated to each probe as well as for the combination of both.

these constraints will also provide evidence in favour of the normal neutrino mass ordering.²⁸ We note that these estimates are conservative because they assumed the pessimistic scenario of Euclid Collaboration: Blanchard et al. (2020). Ongoing efforts to improve the modelling of nonlinear structure formation (Sect. 8.2.2) should ultimately result in smaller uncertainties.

Euclid will also improve the constraints on the effective number of relativistic degrees of freedom $N_{\rm eff}$, which accounts both for the number of standard model neutrinos ($N_{\rm eff}^{\rm SM}$ = 3.044, Froustey et al. 2020; Bennett et al. 2021) and for additional light particles, dubbed 'dark radiation'. The sensitivity of *Euclid*, in combination with current and future CMB surveys, to $N_{\rm eff}$ will potentially exclude several theoretically well-motivated particles beyond the standard model (Euclid Collaboration et al. 2024). Therefore, *Euclid* will also shed light on dark matter models pre-

dicting a deviation of N_{eff} from the standard model value, such as models involving interactions between dark matter and dark radiation. Moreover, *Euclid* will inform the models for alternative dark matter scenarios beyond the cold dark matter paradigm, by improving the constraints on warm dark matter, and decaying dark matter (Euclid Collaboration: Lesgourges et al., in prep.).

Current observations are consistent with initial conditions that correspond to a flat Universe with nearly Gaussian adiabatic perturbations, whose spectrum is described by a simple power law (Planck Collaboration I 2020; Alam et al. 2021). Thanks to the different sensitivity of the primary probes to the expansion of the Universe and to the growth of structure, *Euclid* provides an invaluable snapshot of the initial conditions at low redshift. The measurements will reduce the uncertainty on the spatial curvature Ω_K an order of magnitude below the current constraints from galaxy surveys (Alam et al. 2021). A similar improvement is expected for the uncertainty in the value of the scalar spectral

 $^{^{28}}$ The minimum mass allowed by neutrino oscillation experiments in normal (inverted) ordering is 0.058 eV (0.100 eV).

index n_s and its running $\alpha_s = dn_s/d \ln k$. *Euclid* will also improve the constraints on features in the primordial power spectrum as forecast in Euclid Collaboration: Ballardini et al. (2023).

Euclid will test the statistics of primordial fluctuations beyond the power spectrum. The spectroscopic survey is expected to improve constraints on $f_{\rm NL}^{\rm local}$, the local shape of primordial non-Gaussianity, by approximately a factor 8 over current results (Mueller et al. 2021), reaching an uncertainty of about 3.4 when combining power spectrum and bispectrum information and assuming universality for the halo mass function. These uncertainties on initial conditions are comparable to those obtained by *Planck* (Planck Collaboration X 2020; Planck Collaboration IX 2020), but target a markedly different range in redshift and scale.

9. Additional cosmological probes

Euclid is designed with the primary probes in mind, but the data enable a wide range of additional measurements that can improve cosmological parameter constraints (Laureijs et al. 2011). For instance, the cosmological information is not limited to the 2-point statistics that we have focused on so far. In Sect. 9.1 we discuss how higher-order clustering and lensing statistics can be used to improve cosmological parameter constraints. In Sect. 7.7.4 we already highlighted the large number of clusters that Euclid will discover. Their use to improve cosmological parameter constraints is reviewed in Sect. 9.2. As discussed in Sect. 9.3, the sharp imaging data are ideal for the discovery of strong gravitational lenses, which enable a unique study of the distribution of dark matter on small scales, as well as additional tests of cosmology. The wide area galaxy and matter maps (see Sect. 7.7.3) can be cross-correlated with measurements of the CMB, enabling new probes that are presented in Sect. 9.4. Finally, high-redshift quasars with X-ray data can complement low-redshift cosmological probes in the determination of the cosmological parameters as discussed in Sect. 9.5, while Sect. 9.6 explores the use of passive galaxies as chronometers to provide an independent constraint on the expansion history.

9.1. Higher-order statistics

While the 2-point statistics would capture all cosmological information in the LSS if it were Gaussian, nonlinear structure formation has introduced non-Gaussian features into the cosmic matter distribution. The full information content can, therefore, only be unlocked with higher-order statistics (HOS). A wide variety of observables that capture the higher-order information have been proposed, which can be roughly grouped into two categories: those that consider N-point correlation functions and Nth-order moments of the density distribution; and those that use topological information of the density distribution. Examples for the first category are higher-order moments (e.g., Gatti et al. 2022; Porth & Smith 2021), higher-order correlation functions (e.g., Heydenreich et al. 2023; Burger et al. 2024) and one-point probability distributions (e.g., Barthelemy et al. 2020; Boyle et al. 2021). The second category includes peak statistics (e.g., Martinet et al. 2018; Harnois-Déraps et al. 2021), Minkowski functionals and persistent homology (e.g., Parroni et al. 2020; Heydenreich et al. 2022), and scattering transforms (e.g., Cheng et al. 2020; Cheng & Ménard 2021). Many estimates can be inferred from WL convergence maps (see Sect. 7.7.3), while some, for example, higher-order correlation functions and aperture mass moments, can be directly measured from shear catalogues (Jarvis et al. 2004; Secco et al. 2022; Porth et al. 2023).



Fig. 43. Constraints on σ_8 and w_0 from a Fisher analysis of ξ_{\pm} and the convergence PDF, when keeping all other cosmological parameters fixed, normalised by the constraints of second-order statistics alone. We assumed a *Euclid*-like source redshift distribution to derive the results. The ξ_{\pm} and ξ_{-} values were taken in the range of 1.65 to 201'. The PDF was measured for convergence fields smoothed by a tophat filter of radius 4.69. Covariances were estimated from the SLICS (Harnois-Déraps et al. 2018), derivatives were either modelled analytically (dashed lines) or estimated from the DUSTGRAIN-pathfinder simulations (Giocoli et al. 2018, solid lines).

When combined with 2-point statistics, HOS enhance cosmological constraints by (partially) resolving parameter degeneracies (e.g., Kayo & Takada 2013; Heydenreich et al. 2023). Euclid Collaboration: Ajani et al. (2023) found that combining each of ten different WL HOS with 2-point statistics results in a twofold improvement in constraining Ω_m and σ_8 compared to relying solely on 2-point statistics. Combining all HOS leads to a factor of about 4.5 improvement.

The power of HOS is illustrated in Fig. 43, which shows expected constraints from a Fisher forecast analysis on σ_8 and w_0 with all other cosmological parameters fixed, using the shear correlation functions ξ_{\pm} , the convergence PDF, or the combination of both. The covariance for the analysis is estimated from the SLICS N-body simulations (Harnois-Déraps et al. 2018) and the derivatives of the data vectors are taken either from theoretical predictions (see Boyle et al. 2021 for details on the PDF modelling) or from the DUSTGRAIN-pathfinder simulations (Giocoli et al. 2018), where for the simulations we used the Kaiser-Squires mass reconstruction scheme (see Sect. 7.7.3) The PDF shows a different degeneracy direction between w_0 and σ_8 than the second-order statistics, illustrated by the tilted ellipse in the lower-left corner of Fig. 43. This change in the degeneracy leads to a tightening of the constraints on σ_8 and w_0 when ξ_{\pm} and the PDF are combined. Consequently, the HOS carry additional cosmological information, which needs to be included to unlock all of Euclid's potential.

HOS can also test for residual systematics and constrain astrophysical effects such as intrinsic alignment (Pyne & Joachimi 2021), baryonic feedback (Semboloni et al. 2013b), or galaxy bias (Huterer et al. 2006). Since the HOS react differently to these effects than 2-point statistics, combined analyses allow us to simultaneously constrain cosmological and nuisance parameters without additional data sets.

9.2. Clusters of galaxies

Galaxy clusters have long proven to be a valuable cosmological tool (e.g., Bahcall & Fan 1998; Borgani et al. 2001; Haiman et al. 2001; Weller et al. 2002; Reiprich & Böhringer 2002; Vikhlinin et al. 2009; Mantz et al. 2015; Planck Collaboration XXIV 2016; Bocquet et al. 2019; Costanzi et al. 2019; DES Collaboration et al. 2020; Lesci et al. 2022; Chiu et al. 2023; Ghirardini et al. 2024). Arising from the highest density peaks of the initial matter density field, the abundance and spatial distribution of clusters contains information on the growth of structures and expansion history of the Universe (Allen et al. 2011; Kravtsov & Borgani 2012). More specifically, the cluster abundance is a sensitive probe of the parameter S_8 . The evolution of cluster counts, which effectively measures the growth rate of cosmic structure, constrains dark energy and modified gravity models (e.g., Mantz et al. 2015; Cataneo et al. 2015; Bocquet et al. 2019). The galaxy cluster correlation function, probing the same matter field traced by galaxies, is sensitive to the same cosmological effects and parameters detailed in Sect. 2.1. The relative lower S/N of the cluster clustering measurement, due to the sparser nature of the cluster sample, is mostly compensated by a theoretically predictable halo bias (e.g., Sartoris et al. 2012). The combination of cluster counts and clustering has the potential to deliver independent, competitive, and complementary cosmological constraints to those provided by the primary Euclid probes, but depends sensitively on our ability to accurately calibrate their masses (Sartoris et al. 2016; Fumagalli et al. 2024). Indeed, while it is possible to predict with percent level accuracy the abundance of dark matter halos as a function of mass and redshift in an arbitrary cosmology (e.g., Tinker et al. 2008; Castro et al. 2021), halo masses themselves are not directly observable. In cluster cosmology studies, it is hence crucial to identify and calibrate observational proxies - such as the number of member galaxies (richness), X-ray luminosity, or the Sunyaev-Zeldovich (SZ) signal - against mass. At present, the calibration of these scaling relations represents the main limiting factor for cluster cosmology studies at all wavelengths (e.g Planck Collaboration XXIV 2016; DES Collaboration et al. 2020).

The combination of Euclid's wide sky coverage and highquality optical data will allow the detection of an order of 10^{6} clusters above ~ $10^{14} M_{\odot}$ out to redshift 2, increasing the number of detected systems by more than an order of magnitude compared to current surveys (Sartoris et al. 2016). In particular, Euclid will perform a census of the cluster population above $z \sim 1$ for the first time in the optical-NIR wavelength regime, a critical stage of the Universe's evolution for studying dark energy. The unprecedented large statistics, along with the large volume probed by the survey, will allow Euclid to beat down shot noise and sample variance, enabling a statistically significant measurement of the cluster correlation function at $z \gtrsim 0.3$. Along with the exquisite imaging data provided by Euclid's space observations, this will enable a weak lensing calibration of the observable-mass relation out to $z \simeq 1$ (Köhlinger et al. 2015), while the sparse spectroscopic data for cluster-member galaxies at $0.9 \le z \le 1.8$ will provide a valuable mass proxy for high-redshift systems (Sartoris et al. 2016).

The large number of clusters and the precision of the lensing measurements demand stricter control over systematic effects compared to current cluster surveys. This is especially true for a photometric cluster survey such as *Euclid*'s, capable of detecting systems down to group mass scales and becoming masscomplete above $M > \times 10^{14} M_{\odot}$ (see Sect. 7.7.4). These systems, which outnumber their more massive descendants by orders of magnitude, potentially encode valuable cosmological information, but prove to be difficult to include in abundance studies (DES Collaboration et al. 2020); the limited resolution that a photometric cluster-finder algorithm can achieve along the LoS leads to unavoidable uncertainties and biases in the richness estimate, which become more severe in the low-S/N regime. The correlation of these systematics with others affecting the lensing measurements, or dynamical mass proxies, further hampers the characterisation of these systems (Sunayama et al. 2020; Wu et al. 2022). For Euclid, the calibration of such selection effects. as well as the determination of the threshold for the minimum cluster richness, will be tackled using a combination of simulated and multi-wavelength data analyses (e.g., Costanzi et al. 2019, 2021; Grandis et al. 2021), along with the inclusion of the clustering of clusters statistics. The latter, thanks to the mass dependence of the halo bias, will enable us to break the degeneracy between cosmological and scaling-relation parameters when combined with the other cluster observables (e.g., To et al. 2021). In summary, from the combination of cluster counts, cluster clustering, and Euclid 's mass-proxies, we expect to increase the precision on the estimation of S_8 by an order of magnitude compared to current galaxy cluster studies based on imaging surveys, such as DES and KiDS, or SZ surveys, such as Atacama Cosmology Telescope (ACT) and South Pole Telescope (SPT). Moreover, Euclid's ability to sample the cluster population at z > 1 will ensure an improvement of a factor of 2 on the DE FoM, compared to cluster surveys at lower redshift (e.g., Sartoris et al. 2016; Bocquet et al. 2019).

Furthermore, the inclusion of *Euclid* weak lensing data is expected to dramatically improve the cosmological constraints derived from intra-cluster-medium-selected cluster samples, such as the ones provided by eROSITA (Bulbul et al. 2024), or the high-resolution SZ surveys conducted by SPT (e.g., Bleem et al. 2015; Benson et al. 2014) and ACT (Hilton et al. 2021).

9.3. Strong gravitational lensing

Multiple images of a distant source can be produced if light rays pass sufficiently close to a massive structure along the LoS. Such favourable configurations are rare, and typically are not resolved in ground-based observations. Thanks to the sharp images provided by *Euclid*, vast numbers of strong lenses will be discovered, and we highlight some of the main applications here. Strong lensing studies with *Euclid* will cover a wide range of mass, from galaxies to groups and clusters of galaxies (see e.g., Fig. 44), while probing the distribution of dark matter on relatively small scales.

We expect to detect approximately 200 000 galaxy-scale strong lenses, which thus make up the largest fraction of systems. These typically feature an M^* lens at a median redshift $z_d = 0.6$ within the EWS. The sources in these systems are expected to have redshifts ranging from $1 < z_s < 2$ (Collett 2015; Metcalf et al. 2019; Euclid Collaboration: Leuzzi et al. 2024), resulting in an average Einstein radius of $\theta_E = 0.5$, which aligns well with the capabilities of *Euclid*, but is too small for ground-based surveys (e.g., Petrillo et al. 2019). In the EDS, approximately 3500 lenses are expected, compared to 500 in the equivalent area of the EWS. On average, the unlensed I_E magnitude of the sources is 2 magnitudes fainter than that of the lensed ones, highlighting the significant magnifying effect of lensing (Lotz et al. 2017). This magnification enables the search for ultra-high



Fig. 44. Simulated *Euclid* observation in the $I_{\rm E}$ band of the central region of the strong lensing galaxy cluster MACSJ0416.1–2403 (z = 0.397, Balestra et al. 2016). The image was obtained with the code Hst2Euclid (Bergamini et al., in prep.), using HST observations taken as part of the Hubble Frontier Fields Survey (Lotz et al. 2017). The image reproduces the depth of the EWS and several giant arcs are clearly visible. The inset shows a zoom into a known galaxy-galaxy strong lensing system, where the lens is a cluster member and the source a background galaxy at redshift z = 3.222 (ID14, Vanzella et al. 2017b).

redshift (lensed) sources up to z = 8 in the EDS, down to an unlensed $I_{\rm E}$ magnitude of 28. This approach is critical for investigating questions about re-ionisation by distant proto-galaxies. As *Euclid* targets the Ly α line and benefits from magnifications up to $\mu = 30$ (Mason et al. 2015; Atek et al. 2015; Vanzella et al. 2017a), we anticipate the discovery of 35 to 75 such galaxies in the EDS, while brighter and rarer events may be discovered in the EWS. Moreover, in spite of the lower NISP resolution, in the EWS we expect to find tens of thousands of bright lensed NIR sources in the NISP photometric data that are too faint to be detected in the $I_{\rm E}$ band (Pearson et al. 2024). Most of these will be submillimetre galaxies (at $z \sim 2-4$) or evolved red galaxies.

We expect the identification of up to 2300 lensed quasars, with approximately 16% predicted to be quadruply imaged (Oguri & Marshall 2010). The discovery of lensed supernovae (e.g., Pascale et al. 2024) will complement the lensing of quasars; due to the EDS observations being divided into roughly 40 independent epochs over the six-year mission duration, the detection of several lensed type-Ia supernovae is expected. Both lensed quasars and supernovae will facilitate time-delay cosmography (Treu et al. 2022), allowing for measurements of the Hubble constant (Refsdal 1964; Kelly et al. 2015; Grillo et al. 2018; Wong et al. 2020). This process requires adding the time dimension to the precise *Euclid* data, demonstrating a significant synergy with LSST.

Moreover, microlensing in lensed quasars can be utilised to estimate the fraction of dark matter in compact form in galaxies (Mao & Schneider 1998; Moustakas & Metcalf 2003; Koopmans 2005; Vegetti & Koopmans 2009; Vegetti et al. 2012; Hezaveh et al. 2016; Nierenberg et al. 2017; Gilman et al. 2020; Wagner-Carena et al. 2023; Powell et al. 2023). Analysing the flux ratios between lensed images or their distribution across the sample of lensed quasars provides insights into the quantity and distribution of low-mass dark matter halos in lensing galaxies and along the line of sight (LoS). High spatial resolution follow-up observations, using very-long-baseline interferometry or adaptive optics at large ground-based optical telescopes, will facilitate the detection of such halos through gravitational imaging.

Furthermore, compound lenses, where multiple sources at different redshifts are lensed by the same foreground galaxy, are instrumental in overcoming the mass-sheet degeneracy inherent in lensing. This enables measurements of both the mass slope in lensing galaxies and the distance ratios between lenses and sources. Compound lenses serve as a robust tool for both mass profile measurement and cosmography, with additional sensitivity to dark energy parameters (Gavazzi et al. 2008; Collett & Bacon 2016; Sharma et al. 2023), provided that the multi-lensplane mass-sheet degeneracy is broken (Schneider 2014).

Euclid is set to observe strong lensing features, such as families of multiple images and giant arcs, in thousands of galaxy clusters within the redshift range of $0.2 \leq z \leq 1.0$ (Boldrin et al. 2012, 2016). These observations will allow for the creation of detailed mass models of clusters' inner regions (e.g., Kneib et al. 1993; Bradač et al. 2005; Diego et al. 2005; Liesenborgs et al. 2006; Coe et al. 2008; Jullo et al. 2007; Zitrin & Broadhurst 2009; Oguri 2010; Zitrin et al. 2013; Lam et al. 2014). The resulting constraints will test the predictions of Λ CDM and alternative dark matter models, such as self-interacting dark matter, on a cluster scale (Meneghetti et al. 2001; Miralda-Escudé 2002; Meneghetti et al. 2020; Rocha et al. 2013; Peter et al. 2013; Meneghetti et al. 2022, 2023; Granata et al. 2023).

In addition, akin to the aforementioned compound lenses, the simultaneous observation of numerous sources at varying redshifts, all lensed by the same clusters, will provide constraints on cosmological parameters such as Ω_m and w through the lensing sensitivity to angular-diameter distances (Gilmore & Natarajan 2009; Jullo et al. 2010; Moresco et al. 2022; Caminha et al. 2022; Acebron et al. 2023; Bergamini et al. 2024).

Lastly, *Euclid*'s unique ability to integrate both strong and weak lensing measurements will enable the determination of mass profiles of galaxy clusters from kiloparsec to megaparsec scales (Bartelmann et al. 1996; Bradač et al. 2005; Umetsu et al. 2016). These measurements are essential for accurately determining the total cluster mass and are crucial for constraining the shape and redshift evolution of the cluster concentration-mass relation. Hydrodynamical simulations indicate that the concentration of dark matter halos correlates with the universe's density at the time of their collapse (Navarro et al. 1997; Gao et al. 2008; Ludlow et al. 2013). Therefore, measuring this key relation is vital for validating the ACDM cosmological framework (Meneghetti et al. 2011, 2014; Merten et al. 2015).

9.4. Cross-correlation with CMB observables

During their journey towards us the CMB photons interact with the large-scale structures of the Universe as they are forming. These structures leave their imprint on the CMB through gravitational lensing (Lewis & Challinor 2006) and via the scattering of CMB photons with electrons having significant thermal and bulk velocities, called the thermal Sunyaev–Zeldovich (tSZ) and kinetic Sunyaev–Zeldovich (kSZ) effects, respectively (Carlstrom et al. 2002). Additionally, the decay of gravitational potentials caused by the accelerated expansion in the late Universe generates new anisotropies in the CMB temperature at large angular scales (integrated Sachs–Wolfe (ISW) effect; Sachs & Wolfe 1967). Maps of the CMB lensing convergence (κ hereafter) and of the strength of tSZ (parameterised through the Compton *y* parameter) can be extracted from high-resolution multi-frequency observations of CMB anisotropies. They are sensitive to the total integrated matter or pressure distribution along the LoS between us and the surface of last scattering, respectively. The *Euclid* survey overlaps on the sky with the major existing CMB data sets, such as *Planck*, SPT-3G and ACT (Planck Collaboration VIII 2020; Benson et al. 2014; Wu et al. 2019; Qu et al. 2023), as well as future ground-based CMB experiments such as the Simons Observatory (SO; Ade et al. 2019) and CMB-Stage 4 (Abazajian et al. 2016) or space-based experiments such as LiteBIRD (Hazumi et al. 2020).

The cross-correlation power spectra between CMB lensing and *Euclid* galaxy clustering (C_{ℓ}^{kg}) and weak lensing maps $(C_{\ell}^{k\gamma})$, together with the CMB lensing auto-correlation $C_{\ell}^{\kappa\kappa}$, will provide additional observables that are sensitive to cosmological parameters affecting the angular-diameter distances and the growth of the matter perturbations, and as such they can tighten the statistical uncertainties (Sailer et al. 2021). Moreover, they are also free from additive systematic biases (Vallinotto 2012; Schaan et al. 2017). They will thus allow us to break degeneracies and minimise the impact of systematic effects and theoretical uncertainties that might affect the Euclid observables when analysed on their own, or provide new estimators that are less sensitive to systematic effects (Giannantonio et al. 2016; Bianchini & Reichardt 2018). These CMB-Euclid cross-correlations will therefore not only add statistical power, but they will also allow us to marginalise over parameters describing systematics with minimal loss of constraining power. Adding these observables on top of the 3×2 pt analysis in a combined 6×2 pt analysis has become a standard in the field for current surveys (Abbott et al. 2023; Robertson et al. 2021; Marques et al. 2020). Considering also the correlation of galaxy clustering with CMB temperature $C_{\ell}^{\kappa g}$ in a full 7×2pt analysis with multiple tomographic redshift bins, the constraining power of cosmological parameters for the joint analysis of Euclid with SO and CMB-S4 data can reduce the statistical uncertainty by a factor of 2-3 and in some cases even more than 10, in particular for generalised cosmological models including curvature or modifications of gravity (Euclid Collaboration: Ilić et al. 2022).

Further improvements are expected if higher-order statistics, involving mixed bispectra are used, correlating one or more CMB lensing fields with *Euclid* probes (Chen et al. 2021; Farren et al. 2023). Recent studies have also shown that crosscorrelations between κ and biased density tracers (such as galaxies or QSOs) can be used to set competitive constraints on local primordial non-Gaussianity through the scale-dependent galaxy bias, Cross-correlations do this in a more robust way compared to what is achievable with the auto-correlation analysis of the tracers, which is plagued by large-scale survey systematic effects, such as inhomogeneous depth, air mass, or selection effects (Rezaie et al. 2023; Krolewski et al. 2023). Euclid's spacebased observations will allow us to carry out these measurements with exquisite precision, as has recently been demonstrated in the context of the Gaia mission (Alonso et al. 2023; Storey-Fisher et al. 2023). The AGNs and QSOs sample detected by Euclid (see Sects. 9.5 and 10.4) in particular will probe primordial non-Gaussianity in a redshift range never surveyed before.

Euclid probes can also be cross-correlated with SZ maps. Cross-correlation with the tSZ y maps $(C_{\ell}^{yg}, C_{\ell}^{y\gamma}, C_{\ell}^{y\gamma})$, on top of being interesting probes in their own right to probe properties of the hot gas in the Universe, are highly sensitive to the physics of baryons. This can be used to constrain (and marginalise) models of feedback or other baryonic effects in 3×2pt analyses of the Euclid probes (Pandey et al. 2022; Tröster et al. 2022; Osato et al. 2020; Koukoufilippas et al. 2020; Kou & Bartlett 2023) using a full combination 10×2pt analysis with tSZ and CMB lensing (Fang et al. 2023). Unlike for the tSZ effect, the kSZ signal cannot be separated from CMB temperature maps, since it has the same frequency dependency as the CMB itself and hence can only be seen in combination with an external tracer of the LSS, either in cross-correlation with 2D matter tracers or through velocity-weighted stacking techniques using Euclid spectroscopic sample (Hill et al. 2016; Schaan et al. 2021). The cross-correlation between the squared CMB temperature of SO or CMB-S4 maps and Euclid galaxy clustering and weak lensing data will enable measurements of the kSZ effect with an overall S/N of about 20, providing statistical constraints on the parameters describing the shape of the gas radial density profile in halos (and thus on the underlying physical mechanisms) at the 10-20% precision level (Bolliet et al. 2023). Stacking techniques will be extended for the first time to higher redshifts, thanks to the capabilities of the NISP instrument. The spectroscopic power of Euclid will also allow us to detect the kSZ effect, and more generally the cosmological information encoded in the velocity field, through approaches like the pairwise momenta (Hand et al. 2012; Planck Collaboration Int. XXXVII 2016), velocity field reconstructions (DeDeo et al. 2005; Planck Collaboration Int. XXXVII 2016; Schaan et al. 2016), or cross-correlation to maps of the so-called 'angular redshift fluctuations', which are sensitive to galaxy radial motions (Hernández-Monteagudo et al. 2021; Chaves-Montero et al. 2021). Combined with angular galaxy clustering, the latter are expected to improve constraints on the dark energy equation of state by almost an order of magnitude, compared to angular galaxy clustering alone (Legrand et al. 2021).

9.5. Cosmology with high-redshift quasars

Quasars have long been known to obey a nonlinear relation between the rest frame 2500 Å ($L_{\rm UV}$) and the rest frame 2 keV ($L_{\rm X}$) emission (e.g., Tananbaum et al. 1979; Zamorani et al. 1981), parameterised as $L_{\rm X} \propto L_{\rm UV}^{\gamma}$, with $\gamma \simeq 0.6$. Recently, this relation has been employed to provide an independent measurement of quasar distances, thus turning these objects into *standardisable* candles and extending the distance modulus–redshift relation (the so-called Hubble diagram) of Type Ia supernovae to a redshift range that is still poorly explored (z > 2; Risaliti & Lusso 2015, see also Moresco et al. 2022).

The applicability of this technique is based upon two main factors. First, the understanding that most of the observed dispersion in the L_X - L_{UV} relation is not intrinsic to the relation itself, but due to observational issues (e.g., X-ray absorption by gas, UV extinction by dust, calibration uncertainties in the X-rays, variability, and selection biases associated with the flux limits of the different samples). Once corrected for and with an optimal selection of *clean* sources (i.e., where the *intrinsic* UV and X-ray quasar emission is measured), the dispersion in the relation becomes rather small, i.e., $\simeq 0.2 \text{ dex}$ (Lusso & Risaliti 2016). Second, the realisation that the slope of the L_X - L_{UV} relation does not evolve with redshift up to $z \simeq 4$, which is the highest redshift where the source statistics are currently sufficient to verify any possible dependence of the slope with distance. Before Euclid, the largest quasar sample that can be used for cosmological analysis is composed of approximately 2400 sources out to $z \simeq 7.5$ (Lusso et al. 2020, with about 500 quasars beyond redshift 2). As

of today, the precision achieved by the combined use of quasars and Type Ia supernovae is on the order of 25% on Ω_m and 20% on w_0 , assuming an evolving dark energy equation-of-state parameter as in Eq. (1) – see table 1 in Bargiacchi et al. (2022).

We expect a quasar sample of around 2×10^6 sources in the EWS out to $z \simeq 5$ detected in all four *Euclid* bands (5 σ detection following the colour-colour AGN selection described in Sect. 10.4), with X-ray emission above the eROSITA limiting depth (at a 2–10 keV flux limit higher than 5.2×10^{-18} W m⁻²; see Selwood et al., in prep. for details).²⁹ We forecast that roughly 20% of Euclid guasars will fulfil the selection criteria described in Lusso et al. (2020), that is, unobscured at both UV and Xray energies, radio quiet, with negligible contamination from the host galaxy, with several thousands of objects at z > 2 surviving the selection cuts. Approximately, 10% of this sample will have spectroscopic redshifts from the NISP instrument (see also Euclid Collaboration: Lusso et al. 2023). The Euclid guasar sample, complemented with eROSITA data and additional X-ray data available in the archives (e.g., XMM-Newton and Chandra), will provide measurements of the cosmological parameters with a precision of 2% on $\Omega_{\rm m}$ and 5% on w_0 , assuming an equation of state given by Eq. (1). The results from the Euclid quasar Hubble diagram will thus be highly complementary, in both physical and observational terms, to all the other cosmological tests that Euclid will enable.

9.6. Cosmology with cosmic chronometers

Passive galaxies are not only a powerful resource to set constraints on galaxy formation and evolution (Sect. 10.8), but can also be used to provide cosmological constraints when used as cosmic chronometers. As discussed in Moresco et al. (2022), the measurement of the differential age evolution within an interval dt of the Universe using a redshift bin of width dz can provide direct and cosmology-independent constraints on the expansion rate of the Universe, since by only assuming a FLRW metric it is possible to derive that H(z) = -1/(1 + z)dz/dt. Very massive and passively evolving galaxies represent the ideal chronometers in the Universe, since many observational pieces of evidence indicate that they represent the oldest objects in the Universe at a given redshift, they experienced a synchronised formation, and they are a homogeneous population in terms of their physical properties. Hence, by measuring their differential ages as a function of redshift, it is possible to obtain an independent and complementary measurement of the Hubble parameter (for a detailed review on the cosmic chronometer method, see Moresco et al. 2022).

Euclid will detect thousands of passive galaxies at 1.5 < z < 3.2 in the EDS (see Sect. 10.8), and from their spectra it will be possible to detect features that have been demonstrated to provide robust tracers of their differential age (in particular the feature at 4000 Å, the D4000 break, also see Fig. 47). A test study using quiescent galaxies with strong D4000 breaks as cosmic chronometers to derive cosmological constraints was presented in Moresco (2015). In this work, only 29 high-redshift (1.4 < z < 2.2) massive and passive galaxies ($19.7 \le H_{AB} \le 22.2$) were analysed, showing the potential of this method to constrain the expansion history of the Universe in a cosmology-independent way up to $z \sim 2.5$. Moreover, in Moresco et al.

(2022) forecasts were presented showing how this method, applied to *Euclid* data, will be able to constrain the Hubble constant and the dark energy equation-of-state parameter with a precision of 4% and 30%, respectively. While these constraints are less precise than the ones obtained with the main cosmological probes in Euclid, they provide useful complementary information, that combined with the other approaches can contribute to maximise the scientific harvesting of *Euclid* data.

10. Non-cosmological science with Euclid

Euclid's combination of data of unrivalled fidelity and volume will have a significant impact in other areas of astronomy, especially once combined with various complementary data. In this section we highlight some of the other science cases where we expect *Euclid* to have a major impact. This discussion updates and extends the relevant discussion in Laureijs et al. (2011) and highlights where the main challenges are. We refer to these as 'legacy' science cases to emphasise their expected long-lasting value over the coming decades.

For instance, the high spatial resolution, PSF stability, and photometric depth of Euclid offer unprecedented opportunities to study resolved stellar populations in the Milky Way and nearby galaxies out to beyond 5 Mpc. The ability to detect and characterise faint cool stars, either dwarf stars nearby in the Galactic disc or luminous evolved stars throughout the Local Volume, along with the contiguous FoVs of regions of the sky is expected to be transformative for a variety of science cases. Moreover, the Euclid surveys will provide imaging and spectroscopy of very large samples of galaxies. Indeed, the majority of sources in the final catalogues will be galaxies and this will enable a wide variety of extragalactic studies over a vast range in redshift. These include spatially resolved and integrated measures of star formation in galaxies, detailed morphologies of galaxies, and the detection and characterisation of transient phenomena, as well as distant galaxies in the epoch of reionisation (EoR). Closer to home, Euclid will also enable the study of objects in the Solar System.

10.1. The Milky Way and the Local Volume

Starting with the Milky Way, major advances are expected in studies of low-mass stars and star clusters. For example ultracool dwarfs (UCDs) are the lowest-mass, coldest and faintest products of star formation. Defined as objects with spectral types M7 and later (Kirkpatrick 2005), they have masses of $M \le 0.1 M_{\odot}$, and effective temperatures ≤ 2700 K. They encompass the stellar-substellar limits, including the lowest mass stars (late M and early L) as well as brown dwarfs and planetary mass objects across the whole L-, T-, and Y-dwarf sequence. The EWS is poised to dramatically increase the census of UCDs in the solar vicinity (Solano et al. 2021; Martín et al. 2021), and spectra from the NISP instrument will allow these objects to be classified into subtypes (Jun-Yan Zhang et al. 2024). High-redshift quasars are contaminants for this kind of study (cf. Sect. 10.5) but these can be distinguished from UCDs through use of VIS photometry and/or adoption of statistical modelling techniques (e.g., Euclid Collaboration: Barnett et al. 2019). With large complete samples of UCDs, studies of the oldest Milky Way populations, the structure of the Galactic disc, and the form of the substellar initial mass function will be possible. The sharp VIS PSF offers the opportunity to resolve UCD binaries and study the binary properties for an unprecedented number of systems. Moreover, Euclid will provide a particularly exciting window on some of

²⁹ eROSITA sources detected in the 0.2–2.3 keV energy range with a detection threshold >6, corresponding to a point source flux limit of 6.5×10^{-18} W m⁻², assuming a power law with photon index $\Gamma = 1.9$ (Brunner et al. 2022).

the rarest low-mass objects currently known – the coolest lowmass objects, the so-called Y dwarfs (e.g., Cushing et al. 2011), and young planetary mass objects, both free-floating and in wide binaries (e.g., Liu et al. 2013). A showcase of *Euclid*'s capabilities to detect planetary mass objects in star-forming regions is provided by the Early Release Observations (ERO) programme in Orion (Martín et al. 2024).

Euclid will observe many star clusters and star-forming regions throughout the local disc and halo. Of special interest are the roughly 25 globular clusters (GCs) that will lie within the EWS footprint. Euclid will enable a variety of studies, such as multiple population signatures at the end of the main sequence, the present-day mass function and GC ages using the near-IR colour-magnitude diagram (CMD) 'knee' - such studies have thus far been possible for only a small handful of GCs (e.g., Massari et al. 2016; Dondoglio et al. 2022). The wide-area coverage will also facilitate unmatched studies of the peripheral structures of GCs, including the search for very sparse tidal features as demonstrated by the ERO data for NGC 6254 and NGC 6397 (Massari et al. 2024). Even more detailed analysis will be possible for the halo GC AM-1 which falls within the EDS South. AM-1 lies at a Galactocentric radius of 120 kpc and is one of the most distant GCs currently known in the Milky Way. The multi-epoch imagery will permit an extremely deep CMD study of AM-1, as well as a search for RR Lyrae variable stars that can be used to accurately measure its distance, and hence refine the measurement of its age (e.g., Dotter et al. 2008).

Our understanding of the assembly history of the Milky Way has undergone a transformation in the last few years thanks to the ESA Gaia mission. Results include the discovery of a significant accretion event early in the history of our Galaxy (Helmi et al. 2018; Belokurov et al. 2018) and a large number of new nearby stellar streams (e.g., Ibata et al. 2019). However, one of the most fascinating and poorly understood components of the Milky Way lies beyond Gaia's reach but will be accessible with Euclid - the outer stellar halo. Euclid will detect main sequence stars to Galactocentric radii of $\gtrsim 100$ kpc, providing the first detailed window of the outer stellar halo with its repository of diverse dwarf satellites, ancient GCs and copious tidal debris from past accretion events (e.g., Johnston et al. 2008). The outer halo also provides an excellent laboratory for hunting for clues about the nature of dark matter. The existence of gaps, spurs, and peaks in cold tidal streams could signify impacts with dark matter subhalos (e.g., Bonaca et al. 2019). The existence of many other possible perturbing sources (e.g., the rotating bar, giant molecular clouds, and spiral arms) in the inner halo of the Galaxy has complicated work of this nature to date, but the outer halo offers a much cleaner environment in which to characterise and interpret the origins of these density variations.

Results from the Gaia mission have also brought to the fore the importance of understanding how representative our Milky Way is of the disk galaxy population at large. Indeed, the archaeological record in our nearest large neighbour, M31, suggests a much more active accretion history than that experienced by the Milky Way (e.g., Mackey et al. 2019), raising the possibility that our home galaxy may be unusual. *Euclid* is poised to have an enormous impact by enabling studies of resolved stellar populations in the halos of galaxies throughout the Local Volume. Thanks to the long dynamical timescales, these parts are expected to contain the richest and best-preserved fossil record of the accretion history of a galaxy (e.g., Johnston et al. 2008). The resolved star approach is extremely powerful, having sensitivity to surface-brightness levels well below ~ 30 mag arcsec⁻², but has proved a challenge from the ground due to star-galaxy separation at faint magnitudes (e.g., Žemaitis et al. 2023). *Euclid*'s high-resolution imagery and stable PSF allows it to resolve luminous evolved stars, such as red giant and age-sensitive asymptotic giant branch stars, in the low surface-brightness peripheries of galaxies to distances of 5–7 Mpc (Hunt et al. 2024). This volume encompasses several hundred systems, ranging from the smallest dwarf galaxies to large spirals like the Milky Way. Systematic studies will be possible of tidal streams and stellar halos across the galaxy mass spectrum and in environments ranging from the field to small groups. The detection and characterisation of new dwarf satellites and halo GCs around these galaxies will be achievable, as well as a search for free-floating GCs across roughly a third of the sky (e.g., Mackey et al. 2016).

10.2. Nearby galaxies and diffuse structures

The superb ability of Euclid to detect low-surface brightness (LSB) features of galaxies (Euclid Collaboration: Scaramella et al. 2022; Euclid Collaboration: Borlaff et al. 2022) makes it an ideal facility to study galaxy evolution, as exemplified by the first applications presented in Cuillandre et al. (2024b), Marleau et al. (2024), Kluge et al. (2024), and Hunt et al. (2024). In the hierarchical paradigm of structure assembly, massive galaxies and their host dark matter halos are assembled from smaller ones, leaving observable signatures such as LSB stellar streams, shells, and tidal remnants around galaxies. As shown in a number of observational (Duc et al. 2015; Trujillo & Fliri 2016; Spavone et al. 2017; Buitrago et al. 2017; Martínez-Delgado et al. 2023) and theoretical (Cooper et al. 2010; Martin et al. 2022; Pérez-Montaño et al. 2022) works, the diffuse LSB light in the outskirts of galaxies contains tidal streams, tails, shells, and extended stellar halos; these features encode information about the past merging history of galaxies and helps to reconstruct their mass assembly through major or minor mergers (Conselice et al. 2003; Raj et al. 2020; Spavone et al. 2020).

Euclid's unrivalled combination of area, resolution, low background, wavelength coverage, and PSF stability has the potential to revolutionise these fields of research. Euclid will reach a photometric depth of $I_{\rm E}$ = 29.5 mag arcsec⁻² (measured as 3 σ fluctuations in $10'' \times 10''$ boxes) in the EWS. This is equivalent to the deep surveys done so far from the ground over much smaller areas: hundreds of square degrees versus many thousands of square degrees for the EWS. Furthermore in the EDS, a gain of 2 magnitudes will in principle be achievable (Euclid Collaboration: Scaramella et al. 2022; Euclid Collaboration: Borlaff et al. 2022). In the NIR, a regime for which ground-based LSB studies are almost impossible, Euclid has no competitor, with expected 1σ EWS depths of $Y_{\rm E}$ = 28.2, $J_{\rm E}$ = 28.4, and $H_{\rm E} = 28.4 \,\mathrm{mag}\,\mathrm{arcsec}^{-2}$ (Euclid Collaboration: Scaramella et al. 2022). These surface-brightness limits have been confirmed observationally by Cuillandre et al. (2024a) and Hunt et al. (2024).

Euclid will also reveal a population of low-surfacebrightness and ultra-diffuse dwarf galaxies, both as satellites around massive hosts and as isolated field galaxies (e.g., van Dokkum et al. 2015; van der Burg et al. 2016; Marleau et al. 2021; Venhola et al. 2022). These populations are the most abundant galaxies by number at any redshift, and tend to be missed by large-scale surveys. They contribute to the faint end of the galaxy LF, which is poorly known in the environments that *Euclid* will probe. However, the detection of these LSB structures, some located towards foreground Galactic cirrus, is challenging and will require non-standard data reduction procedures. *Euclid* will provide the crucial NIR regime that, combined with deep multi-wavelength imaging from future synoptic facilities such as the Rubin Observatory or *Roman* telescopes, will constrain stellar populations and enable the characterisation of LSB emission in and around dwarfs and more massive spirals and early-type galaxies. This is demonstrated by the census of dwarf galaxy satellites in the Perseus cluster of galaxies (Marleau et al. 2024) and around a nearby spiral galaxy (Hunt et al. 2024).

Detailed studies of semi-resolved stellar populations in nearby galaxies will be possible with the superb spatial resolution of Euclid's VIS and NISP imagers. The NIR wavelengths are crucial because they trace the bulk of the stellar mass in galaxies by directly sampling the peak of the SEDs of the cool, low-mass stars that dominate stellar populations. Spectral modelling of independent pixels in galaxy images will spatially resolve stellar mass densities, ages, metallicities, dust extinction, and other properties (e.g., Abdurro'uf et al. 2022a,b), as well as their variations with environment and galaxy type. It may also help ameliorate the well-known degeneracies among age, metallicity, and dust extinction because of additional constraints from neighbouring pixels. With the EWS and EDS, exploiting the important NIR regime, it will be possible to construct a census of resolved galaxy demographics on a statistical basis never before possible.

Euclid's spatial resolution, sensitivity, and PSF stability also provide a new, photometrically uniform, view of extragalactic globular clusters (EGCs; e.g., Powalka et al. 2017). Euclid VIS spatial resolution in combination with VIS/NISP colours help to distinguish EGCs from foreground stars and background highz galaxies (Muñoz et al. 2014; Cantiello et al. 2020; Saifollahi et al. 2021, 2024), and identify EGCs around galaxies spanning a wide range of mass and environment, in particular EGCs belonging to LSB dwarf galaxies (Georgiev et al. 2009; Lim et al. 2018; Müller et al. 2021; Saifollahi et al. 2022). Accumulating the statistics of EGCs around galaxies in the volume where Euclid can detect these faint point sources provides strong constraints on the dark matter halo mass assembled through hierarchical merging (e.g., Zaritsky 2022; Burkert & Forbes 2020). The EWS and EDS offer unprecedented statistical constraints on any systematic variations of EGC demographics with environment and galaxy mass concentration, as well as the populations of nuclear star clusters (Voggel et al. 2016; Carlsten et al. 2022). Furthermore, within the Local Universe, Euclid VIS images also resolve ultra-compact dwarf galaxies, thus helping to complete our current understanding of these systems in a high-density environment (e.g., Voggel et al. 2020; Wang et al. 2023).

Finally, Euclid has the potential to furnish definitive estimates of galaxy distances, in particular through surface brightness fluctuations (SBFs). SBF distance measurements have to be calibrated with respect to the galaxy stellar populations, i.e., their age and metallicity, and have been typically applied to massive galaxies (e.g., Tonry et al. 2000; Mei et al. 2007; Blakeslee et al. 2009; Cantiello et al. 2018). It would be particularly important to apply the SBF methodology for distance estimates to dwarf galaxies, because they tend to be too faint for an emission line analysis that would provide a redshift. Dwarf galaxies make up the bulk of galaxy populations, but detecting them without being able to measure their distances makes demographic studies impossible. Euclid's sensitivity to the abundant dwarf galaxy population enables extending the SBF method to dwarf galaxies and massive galaxies in different environments, with statistics that will only be possible through the EWS. Although the PSF is somewhat undersampled in *Euclid* images, preliminary results show that the SBF signal can be detected even as far as the Perseus cluster (Cantiello et al., in prep.).

10.3. Galaxy structure and morphology

Unlike LSST or completed large ground-based imaging surveys, such as SDSS, KiDS, and DES, *Euclid* can reveal features in the surface brightness distribution for a considerable fraction of the galaxies it will image. With a PSF FWHM of 0''.13 (see Sect. 5.2) *Euclid*'s resolution will be similar to that of HST(Fig. 45). However, the EWS will cover an area that is over 1000 times larger than what HST has imaged since 1990, as well as covering several deeper fields. This will allow investigations into the structures and morphologies of galaxies, which can then be correlated and applied to determine the physical drivers of galaxy evolution with redshift, and to establish how the environment affects galaxy properties.

We know mostly from HST that galaxies in the early Universe were more morphologically peculiar, compact in size, and undergoing more star formation, compared with galaxies at z = 0(Conselice et al. 2005; Conselice 2014; Huertas-Company et al. 2016). JWST is transforming our view of this topic, with the discovery that disk galaxies are much more common at high redshifts than we had previously thought (Ferreira et al. 2022; Vega-Ferrero et al. 2023; Huertas-Company et al. 2023). Euclid will make a unique contribution to this research area by providing orders of magnitude more resolved galaxy structures in the distant Universe than what we could ever obtain with HST and JWST. This includes parametric and non-parametric morphological investigations of galaxy structure and how these properties evolve to the highest redshifts where Euclid can resolve galaxies. The benefit of *Euclid* is that the rarer, more massive galaxies can be studied in detail. Hence, we will be able to examine the structures of the most massive and largest systems up to $z \sim 6$.

There are several ways in which the morphological properties of galaxies measured by Euclid will be investigated. One of the main methods for characterising galaxy morphology is to use the Sérsic fitting method, whereby a predetermined profile is fit to galaxy light distributions. As discussed in Sect. 7.4, such fits are performed by the main pipeline. The output of this gives the size of each galaxy, as well as its Sérsic index n_{ser} (Sérsic 1963), with $n_{\text{Ser}} = 1$ being an exponential disk and $n_{\text{Ser}} = 4$ a de Vaucouleurs profile. The Sérsic modelling can be made more complex by adding further components to model the surfacebrightness profiles of both bulges and disks, which is usually referred as bulge/disk decomposition. Euclid will be able to measure single Sérsic parameters with around 10% accuracy down to an apparent magnitude of $I_{\rm E}$ < 23, which roughly corresponds to 450 million galaxies with a median redshift of $z \sim 1.5$. For bulge-disc decomposition, the same 10% accuracy is reached for galaxies with $I_{\rm F} < 21$ (Euclid Collaboration: Merlin et al. 2023; Euclid Collaboration: Bretonnière et al. 2023). These measurements will be critical to examine how scaling laws, such as the size-mass and size-environment relations, evolve with redshift, with unprecedented statistics. With Euclid we can determine accurate sizes from both Sérsic fits and Petrosian radii (Petrosian 1976), and use these to examine in great detail how galaxy sizes have changed with time, over a wide range in stellar mass.

The analysis pipeline will also provide non-parametric descriptions of galaxy structure, without the recourse to a predetermined parametric model, which is used in the Sérsic fitting. As discussed in Sect. 7.4, this includes the CAS parameters (Conselice 2003), as well as the Gini and M20 parameters (Lotz et al. 2004) as part of the standard *Euclid* pipeline. These parameters can then be used to examine the formation histories of galaxies, as well as the morphological properties of galaxies as a function of redshift (e.g., Conselice et al. 2003; Conselice 2014). These non-parametric measurements will allow us to measure structural evolution in a quantitative way, as opposed to simple visual estimates. Moreover, it allows us to find galaxies that are undergoing mergers to trace the merger history of galaxies, and thereby measure the role of merging in galaxy formation and evolution.

In recent years, deep learning has also been extensively used to provide morphological classifications of galaxies (see Huertas-Company & Lanusse 2023, for a review). This is particularly useful for providing detailed morphological descriptions of the internal structure of galaxies (e.g., clumps, bars) for samples that are too large to be visually inspected. Euclid Collaboration: Bretonnière et al. (2022) estimated that the EWS will be able to resolve the internal morphological structure of galaxies down to a surface brightness of 22.5 mag $\operatorname{arcsec}^{-2}$, and the EDS down to $24.9 \,\mathrm{mag}\,\mathrm{arcsec}^{-2}$, which roughly corresponds to 250 million galaxies at the end of the mission. This magnitude limit is typically brighter than for the Sérsic fits because internal features need to be detected. The Euclid photometric pipeline will provide neural network-based morphologies for this sample, first using existing labels from several Galaxy Zoo projects (e.g. Lintott et al. 2008) and subsequently complemented with classifications done on Euclid images (Euclid Collaboration: Aussel et al. 2024; see also Fig. 45). These detailed morphologies will enable a large variety of scientific analyses aiming at constraining the physical processes that drive the structural evolution of galaxies, for instance by comparing to predictions from simulations.

10.4. Active galaxies across redshift

Active galaxies have compact regions at their centres with characteristics indicating that their luminosity is not produced by stars but is the result of the accretion of matter onto a supermassive black hole (SMBH) at the centre of its host galaxy. While all local massive galaxies show some level of AGN activity (Sabater et al. 2021), phenomenology caused by a high accretion rate onto the central black hole is seen in less than 10% of massive galaxies, and is thought to be short-lived (500 Myr to a few Gyr).

Type 1, or unobscured AGN, typically show broad emission lines (FWHM > 1000 km s^{-1}) and power-law continuum emission originating from the accretion disk, while Type 2, or obscured AGN, typically show extreme emission line ratios compared to the normal galaxy population and continuum emission with host galaxy features. In orientation-based unification models (e.g., Antonucci 1993; Urry & Padovani 1995; Netzer 2015), Type 2 AGN have been described as obscured Type 1 AGN with the broad-line emitting region and accretion disk being hidden behind a partially opaque torus. According to this simple scheme, Type 1 and 2 AGN should have similar distributions in terms of redshift, luminosity, host galaxy properties, and black hole mass. By contrast, in AGN evolutionary scenarios (e.g., Hopkins et al. 2008; Hickox et al. 2009), obscured Type 2 AGN may represent an earlier evolutionary phase compared to unobscured systems, and thus have different physical properties. The transition from obscured to unobscured accretion in AGN is postulated to occur through an outflow phase, during which energetic feedback is deposited in the host galaxy, impacting the formation of new stars (for a review see Harrison et al. 2018). Given their transient nature, comprehensive studies necessitate very large sample sizes to decipher their evolutionary paths, link to their host galaxies, clustering tendencies, and large-scale environments.

The unique combination of spatial resolution, depth and wide area coverage of *Euclid* will allow us to explore the AGN pop-



Fig. 45. Illustration of *Euclid*'s capabilities to measure galaxy morphologies. *Top panels:* Example of a simulated galaxy observed with VIS as compared to HST and Subaru. The horizontal black line indicates a 1" length. *Middle panels:* Comparison of the bias (left column), dispersion (middle column) and outlier fraction (right column) of the effective radii (top row), axis ratio (middle row) and Sérsic index (bottom row) for the best-fit Sérsic profiles obtained with different state-of-the art surface brightness fitting codes applied to simulated *Euclid* galaxies as a function of I_E . Sérsic parameters can be obtained with errors smaller than ~ 10% down to a $I_E = 24$. *Bottom panels:* Accuracy of deep learning based morphological classifications on simulated *Euclid* observations of galaxies trained on human based labels. The confusion matrices show the accuracy for identifying spiral arms (left) and clumpy galaxies (right). Figure adapted from Euclid Collaboration: Aussel et al. (2024) and Euclid Collaboration: Bretonnière et al. (2023)

ulation like never before using both photometric and spectroscopic selection criteria. *Euclid*'s spatial resolution will provide critical observational constraints on AGN morphology and merger rate of their host galaxies. The depth of the NIR observations will allow for the first time the detailed study of Type 1



Fig. 46. AGN surface density (\deg^{-2}) versus survey area (\deg^2) for EWS and EDS compared with wide field and medium area surveys in different wavebands (according to the legend). Unfilled downwards triangles show the surface density of AGN detected in at least one *Euclid* band (at 5 σ), while filled upwards triangles represent the surface density of AGN selected by using a simple colour criterion with *Euclid* and LSST colours, in both EWS and EDS.

and Type 2 AGN sub-populations and their co-evolution with galaxies during the so-called 'Cosmic Noon' (1 < z < 3) and beyond. Finally, due to the depth and wide area coverage, rare and extreme states, such as red quasars, will benefit from detailed analysis of their morphologies and large-scale environment.

The most luminous Type 1 AGN, i.e. guasars, can be identified using Euclid photometry alone or in combination with multi-band coverage from optical surveys, such as LSST. We estimate that 4×10^7 (2.4×10⁵) AGN will be detectable (at 5 σ) in at least one Euclid filter in the EWS (EDS), corresponding to a surface density of $3-5 \times 10^5$ AGN per square degree (46 open downwards triangles; Selwood et al., in prep). This large sample will include about 30% Type 1 and 70% Type 2 AGN, based on population studies in the X-rays (Fotopoulou et al. 2016; Merloni et al. 2014). A colour selection using u band in combination with the *i*, *r*, or *z* filter, reaches completeness and purity ~ 81% (77%) and 92% (91%) for the EWS (EDS), respectively (Bisigello et al., in prep.). As shown in Fig. 46, this corresponds to a total of 8.1×10^6 (3.5×10^4) AGN in the EWS (EDS) identified as AGN, by using Euclid and LSST colours (filled triangles). This simple colour selection will provide quasar surface densities that are better or en par with current AGN surveys, from X-rays (e.g., XMM-SERVS, Chen et al. 2018), optical (e.g., DES Yang & Shen 2023) and mid-infrared (e.g., WISE 75% completeness -C75, Assef et al. 2018). On the other hand, the identification of Type 2 AGN is challenging with *Euclid* and optical filters alone. Longer wavelength observations, in combination with more sophisticated methods, are therefore necessary.

The identification of AGN in *Euclid* will also rely on spectroscopic data. Type 1 AGN will be classified through broad emission-line detection, while Type 2 AGN will be identified by using the narrow emission-line [N II]6584/H α versus [O III]5007/H β diagnostic diagram, called the Baldwin–Phillips–Terlevich (BPT) diagram (Baldwin et al. 1981). A notable challenge for the BPT AGN identification using *Euclid* spectroscopy is the limited spectral resolution ($R \approx 450$), leading to the blending of key emission lines (H α and [N II]6548,6584) and a restricted availability of diagnostic narrow emission lines in spe-

cific redshift ranges within the EWS and EDS (Euclid Collaboration: Lusso et al. 2023).

With *Euclid* we will use BPT diagrams to classify and characterise Type 2 AGN within the narrow redshift range 1.5 < z < 1.8 (1 < z < 1.8) in the EWS (EDS), which corresponds approximately to the peak of star-formation activity. Additionally, bright Type 2 AGN will be identified through the detection of high-ionisation emission lines, such as [Ne v]3426 (Mignoli et al. 2013) at 1.7 < z < 4.4 and C rv at z > 4.9 in the EDS (e.g., Mignoli et al. 2019). Furthermore, spectroscopic redshifts will be available for millions of *Euclid* AGN. We expect to determine spectroscopic redshifts for around 90% of the Type 2 AGN in the redshift range 0.9 < z < 1.8 down to an emission line flux of about 3×10^{-16} erg cm⁻² s⁻¹ for the integrated H α +[N II], whilst the same redshift completeness percentage occurs for an emission line flux more than a factor of 2 higher for Type 1 AGN i.e., 8.5×10^{-16} erg cm⁻² s⁻¹ (Euclid Collaboration: Lusso et al. 2023).

Euclid's exceptionally extensive AGN data set presents a unique opportunity to constrain the LF of AGN in the nearinfrared, over larger magnitude and redshift ranges, and larger area than previously employed to generate NIR galaxy LFs (Bell et al. 2003; Cirasuolo et al. 2007). The AGN LF and its evolution with time are key observational quantities for understanding the origin of SMBHs and accretion onto them (Aird et al. 2013; Shankar et al. 2013; Schulze et al. 2015). Additionally, the measurement of the SMBH mass serves as a key parameter for studies aimed at establishing scaling relations between black holes and host galaxy properties. These scaling relations are vital for testing black hole feedback mechanisms (e.g., Steinborn et al. 2015) and cosmological hydrodynamical simulations of structure formation that investigate the relationship between galaxy and black hole growth (e.g., DeGraf et al. 2015). The AGN LF and the SMBH demography (Euclid Collaboration: Lusso et al. 2023) will be important observational products of *Euclid*, along with the AGN clustering, which links the evolution of growing SMBHs and the large-scale cosmic structure (Allevato et al. 2019), and the study of AGN close pairs and galaxy mergers.

10.5. Galaxies and quasars in the epoch of reionisation

Euclid's combination of optical and NIR instruments makes it ideally suited for identifying galaxies and quasars at high redshifts, taken here to be $z \ge 7$. Whilst other telescopes can reach these distant redshifts, most notably HST and JWST, Euclid has the advantage that it covers a large area of the sky and therefore can find rarer but brighter sources. The data from Euclid will be sufficiently deep such that it will probe into the EoR whereby all sources at these redshifts will exhibit $Ly\alpha$ breaks (Gunn & Peterson 1965), redshifted to an observed wavelength of $\lambda_{\alpha} \simeq \{0.97 + 0.12(z - 7)\} \mu m$. Such sources would be detectable in Euclid's NISP images and grism spectra but will be VIS dropouts, so they could potentially be identifiable using Eu*clid* data in isolation. The difficulty is that the vast majority of optical dropouts are not high-redshift sources, so the reliable selection of these sources represents a significant data analysis challenge (even with access to external data sets); however, the potential Euclid science return from high-redshift galaxies and quasars justifies this effort.

Euclid will cover 50 deg² to depths of about 26.4 AB magnitudes (5 σ point source limit) in the NIR filters in the EDS fields, which means that it probes a unique parameter space in the selection of z > 7 galaxies. Previously, space-based NIR telescopes have been limited in their ability to select the bright-

est and hence rarest sources due to their small FoVs: the Wide Field Camera 3 (WFC3) on HST has an FoV of 4.5 arcmin² and the Near-InfraRed Camera (NIRCAM) on JWST has an FoV of 9.7 arcmin². Even with large efforts to produce mosaics, these cover $\leq 1 \text{ deg}^2$. Hence, while the study of ultra-high-redshift galaxies was undoubtedly revolutionised with the deep NIR surveys of HST and JWST, which allow galaxy candidates to be identified up to $z \simeq 11-13$, the identified galaxies are typically limited to $L < L^*$ (with L^* being the knee in the rest-frame UV LF; see review by Stark 2016). In the traditional 'dropout' formalism, galaxies will be selected with Euclid via the Lymanbreak as $I_{\rm E}$ dropouts at $z \simeq 7$, $Y_{\rm E}$ -dropouts at $z \simeq 8.5$, and $J_{\rm E}$ dropouts at $z \approx 11.5$, and *Euclid* can in principle detect sources up to $z \simeq 15$ because the $H_{\rm E}$ band extends up to 2 μ m. Importantly, the higher resolution of the Euclid imaging will aid in the identification of the main contaminants, brown dwarfs (cf. Sect. 10.1), since the galaxies are expected to be resolved at these bright magnitudes. Moreover, contamination fractions from z < 6 galaxies can be reduced from up to 40% to less than 5% with the inclusion of deep optical photometry from e.g., LSST(Euclid Collaboration: van Mierlo et al. 2022).

These luminous galaxies provide signposts to the most ionised regions of the neutral IGM at z > 7, while also representing a challenge to theoretical models and being key candidates for multi-tracer follow-up, for example with Atacama Large Millimeter/Submillimetre Array (ALMA) and JWST. Recent results from JWST (e.g., Naidu et al. 2022; Donnan et al. 2023; Finkelstein et al. 2023) have revealed a surprising abundance of luminous sources, of which several have shown unusual spectral features (e.g., GNz11; Oesch et al. 2016; Bunker et al. 2023). These results highlight the huge potential of *Euclid*-selected high-*z* sources in understanding the earliest stages of galaxy formation and reonisation.

Much of this work in the deep fields will be aided by observations from the Cosmic Dawn Survey (Sect. 4.4), which provides matching depth u-band from CFHT, griz-bands from HSC on Subaru, and 3.6µm and 4.5µm from Spitzer/IRAC as described in more detail in Sect. 4.4. The science goals of this survey are primarily focused on the high-redshift Universe, but will also facilitate many aspects of legacy science for the Euclid mission. Leveraging the deep wide area data from the Cosmic Dawn Survey will provide robust measurements of the galaxy stellar mass function to z = 8 and the UV luminosity function to z = 10. Other science goals include mapping the topology of reionisation, studying the formation of large-scale structure, quantifying the prevalence of high-redshift protoclusters, and characterising the first quenched galaxies. The survey data have immediate value for studying galaxy formation and evolution, and that legacy value will only increase as more data are collected.

Previous work on smaller scales shows the potential of *Euclid* discoveries. Degree-scale ground-based surveys from UKIRT and VISTA have provided the first view of the LF at $L > L^*$ for z = 7-10, showing an excess of sources over the predictions of HST surveys and revealing an apparent lack of evolution in the number density of the brightest sources (e.g., Bowler et al. 2020; Harikane et al. 2022). With the unique combination of space-based, wide-area, deep NIR imaging provided by *Euclid*, the number of rare luminous galaxies will be increased by factors of 100–1000 over current samples, providing key constraints on the bright end of the LF. Integrating the current best-fit LFs leads to predictions of thousands of sources from the deep fields, down to an absolute UV magnitude of $M_{\rm UV} = -21$. This allows the shape at the bright end – which depends sensitively on astrophysical effects such as dust, scattering, and lensing – to be

unambiguously determined. If the slope of the bright end continues as a power law beyond observational limits, there is the possibility of detecting a substantial number of extremely bright galaxies with NISP $m_{AB} \leq 24.0$ within the EWS (approximately 2000 versus 50 for a double-power law or Schechter function, respectively, at z = 7; Bowler et al. 2017). These additional objects will not only be useful for deriving the LF, but can be used to study the structures, stellar masses, and star-forming properties of these early systems and to compare them to lower redshift systems, as well as with galaxies at lower masses studied with HST and JWST.

High-redshift quasars are much more luminous than comparably distant galaxies (and, unlike γ -ray bursts, are nontransient) and so are among the most useful probes of the highredshift universe. As described in the review by Fan et al. (2023), spectroscopic observations of high-redshift quasars probe the growth of the first SMBHs, provide several unique constraints on cosmological reionisation, and also give a record of the evolution of elemental chemical abundances. Luminous high-redshift quasars are expected to be extremely rare: while the redshift range $6 \le z \le 7$ is reasonably well explored, with approximately 300 quasars known, just eight bright quasars have so far been spectroscopically confirmed to be at z > 7 (Fan et al. 2023), along with some more speculative fainter detections at even higher redshifts using JWST (Maiolino et al. 2024; Bogdán et al. 2024). It is in this regime that *Euclid* should be able to make a transformational contribution, thanks primarily to the large area coverage of the EWS (Sect. 4.1). The headline prediction given in Laureijs et al. (2011) was that *Euclid* imaging data would be expected to include 55 z > 8.1 quasars brighter than $J_{\rm E} = 22.5$, sufficient to completely revolutionise this field. Euclid Collaboration: Barnett et al. (2019) then presented a more realistic simulation, which explored the impact of a range of contaminants (M, L, and T dwarfs, as well as early-type galaxies at $1 \leq z \leq 2$), different selection methods, the availability of external optical data (from LSST), and uncertainty about the evolution of the quasar LF.

While these simulations showed that the *Euclid* data should be able to produce complete high-redshift quasar samples to a greater depth of $J_{\rm E} \simeq 23$ (particularly if it is possible to crossmatch to LSST optical data, this is outweighed by the steeper decrease in quasar numbers with redshift found by Jiang et al. (2016). So the realistic predictions from Euclid Collaboration: Barnett et al. (2019), given in full in Table 3 of that paper, are broadly that the EWS photometry³⁰ will yield approximately 100 robust quasar candidates with $7.0 \le z \le 7.5$, around 25 quasars beyond the current record of $z \simeq 7.5$ (Bañados et al. 2018; Yang et al. 2020; Wang et al. 2021), and perhaps 10 quasars at $z \ge 8.0$.

While the *Euclid* photometry will be necessary to identify (candidate) z > 7 quasars, confirmation and characterisation will (in contrast to most other projects described in this paper) come primarily from external follow-up observations. Most important will be NIR spectroscopy; hence there is a particular utility to finding the brightest sources with $M_{1450} \leq -26$, corresponding to $J_E \leq 21$. Even one such detection at $z \geq 8$ (plausible in DR1) would represent major progress in this field; the full EWS should yield a well-characterised population of quasars out to at least

 $^{^{30}}$ It is also possible that the brightest high-redshift quasars could be identified from the *Euclid* grism spectra directly. Unfortunately, the simulations described by Roche et al. (2012) are no longer relevant because of the subsequent reduction in the capabilities of the grisms, and no updated studies of this possibility have been published to date.
z > 8, with the observational frontier possibly pushed back as far as $z \simeq 9$.

10.6. Galaxy evolution and environment

While it is largely agreed that the cosmic environment in which a galaxy evolves strongly correlates with its measured properties (e.g., Darvish et al. 2017), we still need to understand all the physical processes that drive its evolution as well as their relative importance. Dressler (1980) showed that, at least in the local Universe, galaxies in denser environments are more likely to be elliptical galaxies, whilst systems found within regions of lower density are generally galaxies with spiral and irregular morphologies. Furthermore, in the local Universe, with the exception of radio-bright galaxies that preferentially reside at the centres of clusters (see Magliocchetti 2022, for a review), AGN are observed to avoid massive structures (e.g., Popesso & Biviano 2006).

A wide diversity of other properties are observed to correlate with various measures of environment as well. For instance, on average, high-density regions are mostly populated by redder, brighter, more metal rich, and less star-forming galaxies, while the opposite is true for low-density regions (e.g., Kauffmann et al. 2004; Blanton et al. 2006; Winkel et al. 2021). Additionally, 'green valley' galaxies, likely to be transitioning from starforming to quiescent phases, have a lower specific star-formation rate in groups and clusters than in the field (e.g., Jian et al. 2020). Another example is the positive (negative) correlation between the star-formation rate (HI gas deficiency) of galaxies, at fixed mass, and their distance to the closest filamentary structure (Malavasi et al. 2017; Laigle et al. 2018; Kraljic et al. 2018; Gouin et al. 2020, Crone Odekon et al. 2018), or the recent evidence that galaxies that are strongly connected to the cosmic web form fewer stars and are more pressure supported than those that are weakly connected. (Kraljic et al. 2020). Furthermore, a bimodality in the central surface brightness of disks is found for galaxies in voids, filaments and knots, but not in sheets (Sorce et al. 2016). All these findings seem to hold at least out to $z \sim 1$ (e.g., Cucciati et al. 2010; Jian et al. 2020).

At higher redshifts the situation is less clear, although there seems to be increasing evidence for a reversal of at least some of the scaling relations mentioned above. As an example, it has been found that at $z \sim 1.5-2$ more AGN reside within dense regions than in the field (e.g., Martini et al. 2013). However, the exact details of the processes leading to such observed correlations at z > 1 are still unknown. Evolutionary paths followed by galaxies are extremely complex, especially because several processes are at play in an intertwined way. For instance, McGee et al. (2009); De Lucia et al. (2012); Verdugo et al. (2012) and Sarron et al. (2019) showed that galaxies are probably pre-processed in groups (filaments) before falling into clusters where they finish their transition to passive states.

Given its extremely wide area coverage, *Euclid* will probe all environments in which galaxies are found, even the most extreme ones, over the widest redshift range to date. Indeed, it will be able to measure properties (such as redshifts, stellar masses, star-formation rates, presence and relevance of a central AGN) for billions of galaxies in regions of varying density out to $z \sim 2$ and, in the three deep fields, even out to $z \sim 3$.

In order to exploit the exquisite quality of *Euclid* data for environmental studies, we have developed several codes for the reconstruction and characterisation of the observed density field traced by *Euclid* galaxies at all scales. These all deal with the search of overdense structures such as high-z clusters and protoclusters. We also optimised existing codes for the detection of cosmic filaments (e.g. Sousbie 2011) in order to work with both photometric and spectroscopic samples. These codes will complement those already used for the detection of voids (e.g., VIDE, Sutter et al. 2015 and Contarini et al. 2022) and clusters (AMICO and PZWav, Euclid Collaboration: Adam et al. 2019), allowing the reconstruction and investigation of the full density field at all scales. This will permit us to shed light on the link between galaxy and AGN formation and evolution and their environments out to $z \sim 3$.

Furthermore, the codes developed for the investigation of the clustering properties of *Euclid* galaxies both in configuration space (2-point and 3-point correlation functions) and in Fourier space (power spectra and bispectra, cf. Sect. 7.7.1) will also be used to relate the properties (stellar mass, colour, luminosity, star-formation rate, metallicity, star-formation history, black hole type, accretion, luminosity, etc.) of the galaxies and AGN observed by *Euclid* with the LSS they trace. This will permit the establishment of a direct connection with the dark halos inhabited by these sources, via the so-called bias function (e.g., Mo & White 1996; Scoccimarro et al. 2001).

10.7. Star-forming galaxies across time

The combination of photometry and spectroscopy will enable detailed investigations into the physical properties of starforming galaxies, such as stellar populations, star-formation rates, and dust attenuation, as well as their evolutionary processes and the interplay between star formation and black hole accretion at the peak of AGN activity and star-formation history, during Cosmic Noon.

In the EWS *Euclid* will map 2000–4800 H α emitters per deg² in the redshift range 0.9 < z < 1.8 at a flux limit of 2×10^{-16} erg cm⁻² s⁻¹, totalling 28–67 million sources in the EWS, while in the EDS we will amass about 32 000–48 000 H α emitters per deg² (i.e., a total of 1.6–2.4 million) at a flux limit of 5×10^{-17} erg cm⁻² s⁻¹, in the broader redshift range 0.4 < z < 1.8enabled by the addition of the blue grism (Pozzetti et al. 2016). For these galaxies it is not only possible to obtain robust spectroscopic redshifts, but we will also be able to study a wide range of properties. First of all, the star-formation rate (SFR), which can be estimated from the intensity of the H α emission line (e.g., Kennicutt 1998b), corrected for dust attenuation using H α /H β , when H β is available or statistically otherwise: with such a sample of tens of millions of H α emitters we will be able to analyse in detail the tight correlation between SFR and stellar mass, the so-called galaxy main sequence (MS), down to few M_{\odot} yr⁻¹ at $z \sim 1$ in the EWS, as shown in Fig. 47. In particular, with the EWS sample we will be able to probe the most massive part (log₁₀ $M_*/M_{\odot} > 10$) of the MS with unprecedented statistics at these redshifts, and help provide the physical explanation for the observed turnover in the MS shape and its evolution (e.g., Popesso et al. 2023). Additionally, the EDS will allow us to explore the fainter end of SFR-stellar mass space. Moreover, thanks to the wider wavelength range due to the availability of the blue grism, multiple spectral lines will be available for individual galaxies (e.g., $H\beta$, [O III]5007, and [O II]3727), enabling us to recover dust attenuation and gas-phase metallicities, and to put solid constraints on a variety of scaling relations (e.g., the fundamental metallicity relation and mass-attenuation Maiolino & Mannucci 2019). In the EWS we expect to find about 440 [OIII]5007 emitters per deg² (resulting in a total of about 6×10^{6} over the entire EWS area) in the range 1.5 < z < 2.3 (Bagley et al. 2020). Finally, a complementary sample of Pa β emitters

would also be mapped at low redshift (z < 0.48), similar to Cleri et al. (2022) with HST grism G141.

Euclid photometric information, complemented by groundbased data, will also be used to derive the physical properties of galaxies (Euclid Collaboration: Bisigello et al. 2023). In particular we will be able to classify galaxies from their photometric SED (Bisigello et al. 2020) and compute the stellar mass function (SMF) of galaxies of different classes to derive its differential evolution and infer the history of cosmic mass assembly. The enormous EWS area will enable the study of the evolution of the number density of rare populations, like massive star-forming galaxies, in order to relate them to the mass growth and buildup of passive galaxies, while assessing the contribution due to mergers, thanks to the exquisite morphological information that the Euclid high resolution will provide (cf. Sect. 10.3). By comparing the SMFs of galaxies classified with different methods (i.e., using their morphology or colours), it will also be possible to understand the timescale of morphological transformation and stellar population ageing (e.g., Pozzetti et al. 2010) that lead to the present-day galaxies and to derive constraints on the quenching mechanisms (Peng et al. 2010) responsible for turning off star formation.

The combination of physical and morphological properties will provide constraints on the size-mass relation of blue starforming galaxies and insights on the connection between the compactness of galaxies, their light profiles, and the efficiency of the star-formation process, leading to an understanding of the range of properties of the blue cloud galaxies quenched by internal mechanisms (Hamadouche et al. 2022). To explore the parameter space sampled by the EWS and EDS even further, we will consider samples of galaxies sharing similar properties, e.g., reducing the high-dimensional photometric space of colours and fluxes with machine-learning algorithms (e.g., SOMs, as in Davidzon et al. 2022, see also Sect. 7.6.1). The spectra of these groups of galaxies can then be analysed with stacking techniques to improve the signal and eventually study the MS at 0.9 < z < 1.82 at SFRs as low as $0.1 M_{\odot} \text{ yr}^{-1}$ in the EWS, and ~ 0.01 M_{\odot} yr⁻¹ in the EDS. Similarly, SED fitting will be performed on the photometric composite SEDs with high S/N to analyse the physical properties and their evolution especially of faint galaxies. Taking advantage of the 3-dimensional distribution of galaxies (see Sect. 10.6), we will study how the physical properties of galaxies depend on the environments they inhabit.

The source-subtracted cosmic infrared background (CIB) fluctuations uncovered in deep *Spitzer* data (e.g., Kashlinsky et al. 2005, 2012) are coherent with the unresolved cosmic X-ray background (CXB; Cappelluti et al. 2013; Mitchell-Wynne et al. 2016; Cappelluti et al. 2017; Li et al. 2018), which could be caused by a new population (Helgason et al. 2014) containing a fraction of black holes in excess of what appears in the known galaxy populations. As discussed in Kashlinsky et al. (2018), *Euclid* will play an important role in directly resolving the nature of the CIB at near-IR wavelengths, because the source-subtracted CIB measurements in the three *Euclid* near-IR bands over the EWS can be cross-correlated with the unresolved CXB from eROSITA to constrain model predictions (Kashlinsky et al. 2019).

In the far-IR, a statistical characterisation of star-formation processes across cosmic epochs can be obtained from a joint analysis of *Euclid* data and maps of the far-IR CIB, which probes the unresolved emission of dusty star-forming galaxies since the epoch of reionisation (Dole et al. 2006). Maps of the far-IR CIB can be extracted from multi-frequency CMB observations through component separation or from direct observation at relevant frequencies, such as those of *Herschel*, which is, however, hard to extract due to residual Galactic foreground contamination in far-IR CIB maps (Planck Collaboration XVIII 2014; Maniyar et al. 2019; McCarthy et al. 2023). Instead, the cross-correlation of CIB maps of *Planck*, *Herschel*, or future ground-based instruments (such as the Cerro Chajnantor Atacama Telescope) with the *Euclid* observables (galaxy or QSOs clustering and cosmic shear) can be used to constrain models of star-formation history, its efficiency across time, and the connection to host halo mass and environment (Jego et al. 2023a,b). *Euclid*'s NIR images from both the EWS and EDS can be used to create background maps (after masking the detected sources) and directly cross-correlating with CIB maps from the same external sources to extract additional complementary information (Lim et al. 2023).

10.8. Passive galaxies and galaxy quenching

Massive $(M_* > 10^{11} M_{\odot})$, quiescent galaxies are key systems for understanding galaxy formation, but they are rare and it is therefore challenging to assemble large samples. *Euclid* spectroscopy can play a unique role in studying these systems in the EDS at high redshifts. Indeed, due to the rapid decline of their number densities at z > 1.5 (Weaver et al. 2023), finding and observing over the widest possible redshift range is a crucial yet difficult task.

Much work has been done out to $z \sim 1$, but the peak of starformation activity and the assembly of passive galaxies is at z > 1(Ilbert et al. 2010, 2013; Madau & Dickinson 2014). The study of the number densities of massive passive galaxies at high redshift - that is the galaxy SMF - is crucial for understanding how the evolution proceeds from star-forming to passive galaxies, that is when galaxies are quenched, and when and how they assemble their mass, which is still a challenge for models of galaxy formation. The EDS with the BG will be truly unique for finding and spectroscopically identifying, at the continuum limit $H_{\rm E}$ < 21 (22), the rarest and most massive quiescent galaxies at z > 1.4, with $\log_{10}(M_*/M_{\odot}) > 11.3$ (11). The evolution of the luminosity and mass functions of passive galaxy types can be followed in different environments (e.g., Cucciati et al. 2016, show the possibility to measure galaxy environments in the EDS over the redshift range 0.9 < z < 1.7, see also Sect. 10.6). Therefore, the *Euclid* deep BG data can be used to probe the assembly of the red sequence out to $z \sim 2$.

The BG provides a fundamental complement to the RG for the identification of a large sample of quiescent galaxies based on the identification of the Balmer or D4000 break. We consider for the BG the wavelength range 0.926–1.366 µm, and 1.206– 1.892 µm for the RG (50% peak transmission wavelengths) and a reference EDS area of 50 deg². The blue limit of BG_E, around 0.926 µm, allows us to detect the D4000 break starting at $z \sim 1.5$ and up to $z \simeq 2.2$, while the RG allows its detection only in the redshift range 2.2 < z < 3.2, where the expected number of passive galaxies is significantly smaller.

To obtain quantitative estimates of the expected numbers of passive galaxies, we have used the COSMOS2020 catalogue (Weaver et al. 2022) to derive the number density of passive galaxies expected for different $H_{\rm E}$ limits. We have selected passive/quiescent galaxies using the colour-colour selection (NUV-r) versus (r-J) and derived the redshift distributions (dN/dz) for different $H_{\rm E}$ limits. At the BG_E limit, about 5000 passive galaxies will be detectable at z > 1.5 within the sensitivity limits of NISP continuum spectroscopy over 50 square degrees at $H_{\rm E}$ =21 in the EDS, and over 30000 at $H_{\rm E}$ =22.



Fig. 47. SFR-stellar mass diagram. The points represent the photometric sample, divided into star-forming (in blue) and passive galaxies (in red). Galaxy type was assigned as a function of mass and redshift from the stellar mass function (SMF) by Peng et al. (2010) and Ilbert et al. (2013). The coloured contours highlight the spectroscopic sample (for the EWS in the case of star-forming galaxies in blue, and for the EDS in the case of passive galaxies, in red). The two insets show two examples of star-forming and passive galaxies as observed in the EDS, comprising both the blue and the red grisms, simulated from the Mocks with Abundance Matching in BOlogna (MAMBO) mock catalogue (Girelli 2021) taking into account all instrumental and observational effects.

The red grism extends the possibility of detecting passive galaxies, through the D4000 detection at z > 2.2, but only at $H_{\rm E} < 23$. A typical example is shown in Fig. 47. Keeping in mind the drop in the number of passive galaxies above z = 1.5, the importance of having a blue grism is clear, since it allows for the detection of more than 5000 massive quiescent galaxies with $H_{\rm E} < 21$ and approximately 4×10^4 (10^5) galaxies with $H_{\rm E} < 22$ (23) in 50 deg². These numbers are to be contrasted with the several hundreds of spectroscopically confirmed objects in the RG.

Euclid will not only provide a huge sample of passive/quiescent galaxies compared to what has been available before, but will also be fundamental for finding and spectroscopically identifying the rarest and most massive passive galaxies (> $10^{11} M_{\odot}$) with unparalleled statistics. This is because their number density ($10-100 \text{ deg}^{-2}$) makes their identification difficult with NIR instruments with a small FoV from space (e.g., JWST or HST), while from the ground strong sky residuals limit the sensitivity (e.g., VLT+MOONS or SUBARU+PFS). Only JWST can compete with *Euclid* in this area, but will provide much smaller samples.

At high redshift (z > 1.5), which is the most active period of galaxy assembly, but where ground-based spectroscopy is inefficient, *Euclid* will truly revolutionise the field and will be a unique facility for galaxy evolution analysis. The large number of passive galaxies provided in the EDS with the BG plus RG can be used to follow in detail the growth of this fundamental class of rare galaxies that remain a challenge for models of galaxy formation.

The detection of passive galaxy spectroscopic pairs could be used to evaluate the dry galaxy merger contribution to the assembly of massive passive galaxies. Galaxy mergers are, indeed, an essential part of the evolution of galaxies in any hierarchical cosmological model, but current observational constraints on the merger rate cannot distinguish between models due to the small existing samples (Duncan et al. 2019; Conselice et al. 2022). *Euclid*'s BG plus RG spectra in the EDS will allow us to study, using spectral fitting techniques, the evolution of massive and passive galaxies in terms of the physical properties of their stellar populations (such as ages, metallicities, dust content, and velocity dispersions), with extraordinary statistics compared with present and future ground-based data sets. High-S/N (S/N > 10) spectra are needed to reconstruct physical properties (see, e.g., Citro et al. 2016) with high accuracy; we can perform such a study on the brightest subsample or on stacked spectra.

10.9. The galaxy-halo connection from gravitational lensing

Science with galaxy-galaxy lensing (GGL) focuses on the relation between galaxies, their baryonic properties (luminosity, stellar mass, etc.), and their dark matter halo properties (mass, density profile, shape, and environment), i.e., the galaxy-halo connection. We will exploit the precise lensing signal around foreground galaxies with the aim to constrain the halo mass as a function of luminosity and/or stellar mass and to distinguish between central and satellite galaxies. The lens samples will be split by various properties, such as rest-frame colour, redshift, and size to explore the variation in the stellar mass-halo mass relation (SHMR) as a function of galaxy type and to quantify the evolution of this relation up to z < 1.9. The *Euclid* data should be able to constrain this from the GGL signal alone, but the analysis may need to include additional priors, for instance from the luminosity or stellar mass function. For this, we will use lens samples obtained from *Euclid* photometric redshifts, from large ground-based spectroscopic surveys such as DESI (DESI Collaboration et al. 2023), as well as from Euclid spectroscopy. In the particular case of NISP emission-line galaxies detected in spectroscopy with Euclid, we will model their HODs, and use this information to build mock galaxy catalogues for the cosmological analysis. As shown in Fig 48, although at quite high redshift, we expect a GGL signal of S/N > 10 in five redshift bins in the range 0.9 < z < 1.9 and down to 1 arcmin scale.



Fig. 48. Predicted signal-to-noise ratio of the weak gravitational lensing signal (the tangential shear) per angular bin produced by NISP-detected $H\alpha$ emitters selected in five redshifts bins. Even at such high redshifts, the combination of *Euclid* image quality, depth, and area results in a strong detection.

We also anticipate HOD constraints with galaxy-galaxygalaxy lensing (G3L; Schneider & Watts 2005; Simon et al. 2008), which encompasses the correlation between the positions of pairs of lens galaxies with the shear of a source galaxy (shearlens-lens G3L), and the correlation between the shears of pairs of sources with the position of individual lenses (shear-shearlens G3L). G3L depends on HOD parameters in a way that is different than for the second-order statistic GGL. Hence, similarly to HODs for cosmological inference (see Sect. 9), combining GGL and G3L can reduce parameter degeneracies in the HOD that define the occupancy of central and satellite galaxies (such as minimal halo masses for galaxy formation and satellite fractions) and improve constraining power. Moreover, G3L can probe the correlations between different lens samples, for example, red-sequence and blue-cloud galaxies (Linke et al. 2022).

While G3L has been detected in smaller and shallower ground-based surveys (Simon et al. 2013; Linke et al. 2020), *Euclid* will provide an immense improvement in the S/N due to its larger area and higher galaxy number density. This is particularly important for the shear-shear-lens G3L, whose signal is about two orders of magnitude lower than shear-lens G3L (Simon et al. 2013).

Measuring the radial mass density profiles of galaxies is important because baryonic cooling and feedback effects likely alter this from the standard dark matter-only halo density profile (Sonnenfeld et al. 2018). Empirically determining the profile is critical for both understanding galaxy formation and for its impact on cosmology. This is possible through careful measurement and modelling of the excess surface density, derived from the GGL tangential shear. Moreover, by combining weak and strong lensing, we can obtain tight constraints over the whole profile, provided that the selection function for strong lenses can be quantified.

Measuring the flattening of the dark matter halo is also possible with GGL. We will use the quadrupole moment of the tangential shear referenced to the major axis of the light, correcting for spurious signal caused by cosmic shear, large-scale alignments between galaxy shapes, and the tidal field of the matter, as well as additive PSF systematics. The measurements will be conducted for lens galaxies split, for example, according to colour or luminosity/stellar mass, to facilitate the comparison to predictions from simulations. With GGL alone, it is not possible to measure the ellipticity of a halo independently from the misalignment between the orientation of the halo and its central galaxy (e.g., Bett 2012). To break this degeneracy and so constrain the halo ellipticities, we will combine GGL with shearshear-lens G3L, which is sensitive to the overall halo ellipticity (Simon et al. 2012; Adhikari et al. 2015; Shirasaki & Yoshida 2018).

Finally, we will use GGL to assess the link between galaxy content, galaxy halos, and their large-scale environments, extending the work described in Sect. 10.6. For example, we expect that satellite galaxies will have tidally-stripped halos (e.g. Sifón et al. 2018), which will become increasingly truncated as they spiral into their host group or cluster. Moreover, we will explore larger-scale structures such as filaments between galaxies (Epps & Hudson 2017), a form of G3L (lens-lens-shear), and weak lensing by cosmic voids and the galaxies within them.

10.10. Clusters as testbeds for astrophysical processes

Clusters of galaxies are powerful testbeds for various astrophysical phenomena, from AGN heating to tidal stripping; this is because almost all of the matter in them can be probed. The dark matter is so densely concentrated that it can be traced by strong and weak gravitational lensing (e.g., Bradač et al. 2005; Umetsu et al. 2016). The intracluster medium is visible through X-ray and submm observations and carries information about the thermal and chemical enrichment history (e.g., Voit 2005). Member galaxies, although representing a minor contribution to the total and baryonic mass budget, trace the dynamics of the system and retain memory of the formation and evolutionary path in their morphologies and colours. Additionally, the diffuse glow of intracluster light, situated between the cluster galaxies, enables the tracking of stars that have been stripped from previous galaxy mergers and interactions (Montes 2022). However, due to the rarity and size of clusters, our knowledge of their physical properties is limited to relatively small samples, primarily focused on core regions and predominantly at $z \leq 1$.

Euclid will be transformational, since it only needs to be combined with a probe of the gas (e.g., from eROSITA, XMM-*Newton, Chandra, Planck*, ACT, or SPT) to provide a comprehensive view of the state of the clusters. The high-resolution VIS images enable the mass distribution to be mapped using weak lensing, the combination of the spectra and galaxy positions will reveal the dynamical state of the cluster, and the low sky-background in the NIR means intracluster light can be observed out to $z \sim 2$.

Euclid will be able to measure the weak lensing masses of nearly 3000 massive clusters with a relative uncertainty of less than 30% (Euclid Collaboration: Sereno, M. et al., submitted; also see Köhlinger et al. 2015). Weak lensing analyses of individual clusters or stacked samples will accurately probe the mass distribution from the inner and virial region, with accurate measurements of the inner slope and concentration (Sereno et al. 2016; Euclid Collaboration: Giocoli et al. 2024), to the cluster boundaries and beyond, constraining the splashback radius (the radius at which accreted matter reaches its first orbital apocentre after turnaround) and the infalling region (Umetsu & Diemer 2017; Contigiani et al. 2019; Giocoli et al. 2024), and the correlated matter in the cluster environment (Sereno et al. 2018; Giocoli et al. 2021; Ingoglia et al. 2022).

With the redshifts, the masses, and the dynamical states of the clusters provided by *Euclid* observations, the properties of the gas and the baryon budget will be readily predicted from theories of gravitational collapse (Voit 2005). Any deviation from these predictions and comparisons with state-of-the-art simulations will be used to quantify the impact of non-gravitational physics such as gas cooling and feedback from supernovae and AGN, as well as to probe hydrodynamical phenomena induced by hierarchical structure formation, such as the process of mass and energy accretion and distribution though shocks, turbulence, and bulk motions (Kravtsov & Borgani 2012), plus the relative importance of cosmic rays and magnetic fields (Brunetti & Jones 2014). These astrophysical phenomena are the reason that the galaxy-halo connection is so complex and our poor understanding of these phenomena limit our ability to constrain cosmology with both primary *Euclid* probes (see Sects. 2.2 and 8.2.1) as well as with cluster counts.

As mentioned in Sect. 10.2, *Euclid* will have an unrivalled ability to measure low-surface brightness features in the infrared, with $Y_{\rm E}$, $J_{\rm E}$, and $H_{\rm E}$ depths of 28.4 mag arcsec⁻² (Euclid Collaboration: Scaramella et al. 2022), which are sufficient to observe intracluster light out to 100 kpc in $z \sim 2$ protoclusters (Werner et al. 2023) and to the splashback radius in clusters to $z \gtrsim 0.6$ (Gonzalez et al. 2021). Intracluster stars, freed from their host galaxies, are expected to follow the global distribution of dark matter in clusters and may act as a luminous tracer of the dark matter distribution (Montes & Trujillo 2019), which is especially important for the z > 1 clusters where mass measurements from weak gravitational lensing cannot be made.

10.11. Protoclusters

Galaxy clusters in the local Universe are dominated by elliptical galaxies that were formed in the early Universe at z > 2, often in short-lived intense starbursts (e.g., Bower et al. 1992). Therefore, understanding how clusters assembled their mass in the early Universe is of critical importance, because their precursors are expected to contribute significantly to the star-formation rate density at high redshifts (Chiang et al. 2017).

Although different definitions are used in the literature, Overzier (2016) suggests to define a protocluster as 'a nonvirialised structure in the distant Universe that will finally collapse into a typical local galaxy cluster, a virialised system of a mass larger than $10^{14} M_{\odot}$. Although a common definition is useful in many respects, we acknowledge that the very nature of protoclusters (i.e. being defined based on their future fate) prevents a robust and univocal operational definition.

The study of galaxy protoclusters in the distant Universe has been an emerging research field in the past decade (for a review, see Overzier 2016) and is now reaching maturity, with an increasing number of systematic searches, complemented by serendipitous discoveries. Both the EWS and EDS, together with the exquisite optical/NIR imaging data sets, offer a unique opportunity to search for protoclusters in a systematic way and make a big leap forward in this research field (Böhringer et al., in prep.). To this end, we have developed several tools tailored for the detection of galaxy protoclusters, including fine-tuned variations of the two official cluster-selection algorithms AMICO (Bellagamba et al. 2018) and PZWav (Gonzalez 2014, also see Sect. 7.7.4). All these codes have been applied to real data and *Euclid*-like simulations to study the properties of protoclusters as they will be observed in the Euclid surveys and to test the synergies with other available data-sets. With such a study we aim to provide guidelines for the detection of these objects, the interpretation of the results, and pave the way for follow-up observations. More generally, we will study both the physical properties of the protoclusters as whole objects, and the properties of their members. This will allow us to make a complete census of protoclusters at several stages of evolution (which will require a careful synergy with theoretical simulations) and to understand and to understand the physics behind the correlation of galaxy properties with environment (see Sect. 10.6).

For the detection of protoclusters we adopt two strategies: (1) a blind search exploring the entire wealth of data; and (2) a search around possible signposts, such as submm galaxies (e.g., Planck Collaboration Int. XXVII 2015; Planck Collaboration Int. XXXIX 2016; Calvi et al. 2023) and/or high-z radio galaxies (e.g., Kurk et al. 2000; Pentericci et al. 2000). In this way it will be possible to study, with rich statistics, any possible differences and biases between the two methods. For the protocluster detection, we will rely mostly on photometric redshifts, based mainly on optical and NIR imaging (see Sect. 7.6.1). Protoclusters could also be revealed through overdensities in the spectroscopic redshift data, out to z = 1.8 using H α and perhaps also out to z = 2.7through the [O III]4959,5007 doublet. For specific areas on the sky, far-IR and (sub)mm observations are also available, and we will use these observations to reveal the progenitors of elliptical galaxies dominating local galaxy clusters, the dusty starbursts (for a review, see Alberts & Noble 2022).

10.12. Transient objects

Exploration of the time domain is a rapidly growing area of modern astronomy. In particular, time-domain astronomy in the NIR is an unexplored frontier. Although the majority of the EWS will be visited only once, some fields such as the EDFs and selfcalibration field are planned to be observed repeatedly, and hence they can be used to search for transient objects.

Transient surveys in the NIR can identify transients that are obscured by dust absorption. It has been suggested that a significant fraction of transients, such as supernovae (SNe) and tidal disruption events (TDEs), have been missed by optical transient surveys because of strong absorption in their host galaxies (e.g., Kool et al. 2018; Panagiotou et al. 2023). Measuring the rates of dust-obscured transients will allow us to estimate the true event rates of transients that are essential information to uncover their nature. In addition, some transients are known to be intrinsically bright in NIR and such transients can be explored by Euclid. For example, the extragalactic infrared transient survey conducted by Spitzer revealed that there is a population of unusual infrared transients without optical counterparts (Kasliwal et al. 2017). Thanks to the combination of simultaneous VIS and NISP data, Euclid will be able to carry out a census of transients that are intrinsically luminous in NIR in nearby galaxies to understand their origins.

NIR transient surveys also allow us to discover high-redshift transients. For example, Euclid can discover hundreds of Type Ia SNe at $1 \le z \le 1.5$, which could lead to a significant improvement in cosmological parameter estimation if Euclid can perform a dedicated transient survey for 6 months (Astier et al. 2014). Although such a survey is not currently planned, such a dedicated transient survey could be conducted with Euclid if there is time available later in the mission. However, even with the current survey plan, long-lasting luminous transients, such as superluminous SNe and pair-instability SNe, can be discovered out to $z \sim 3.5$ in the EDFs (Inserra et al. 2018; Moriya et al. 2022). High-redshift superluminous SNe and pairinstability SNe allow us to constrain properties of massive stars (expected to be the progenitors of such SNe) at high redshifts (Moriya et al. 2022; Tanikawa et al. 2023). High-redshift superluminous SNe may also provide additional cosmological parameter constraints (Inserra et al. 2018).

As an indication of the expected numbers of SNe detectable with *Euclid*, the weekly observations of the self-calibration field

(with an area of approximately 3 deg^2) obtained during the PV phase can yield around 40 Type Ia SNe discoveries, of which about 10 are expected to be at z > 1. A similar number of corecollapse SNe is also expected to be discovered. During regular operations, the self-calibration field will be observed monthly. Such long-term monthly observations over the full duration of the survey should enable the discovery of around 500 Type Ia SNe at z > 1 and around 200 core-collapse SNe at z > 1. In addition, up to dozens of superluminous SNe and pair-instability SNe out to $z \sim 4$ may be discovered during the long-term self-calibration, depending on their unknown event rates.

An example of an early Euclid discovery of a transient object is shown in Fig. 49. The object with coordinates RA = $09^{h}59^{m}39.872^{s}$, Dec = $+02^{\circ}35'54''.129$ (J2000.0) was discovered in Euclid observations of the COSMOS field taken on 21-23 November 2023. The object, a likely SN, brightened significantly during this period, enabling a clear detection in $I_{\rm E}$ difference images. Subsequent analysis shows that the object is also clearly detected in the three Euclid NIR bands. Given that there is no previously-known transient reported at this position, this is a new discovery by Euclid and it is officially named as AT 2023adqt. The host galaxy (SDSS J095940.08+023554.6) has a spectroscopic redshift of z = 0.246 (Knobel et al. 2012). Photometry of the transient object yields a brightness of $I_{\rm E}$ = 23.64 \pm 0.06, $Y_{\rm E}$ = 25.18 \pm 0.10, $J_{\rm E}$ = 24.60 \pm 0.09 and $H_{\rm E}$ = 24.94 \pm 0.15 on 23 November 2023. Its optical to NIR colours are consistent with the rise of a SN at the same redshift, although at this stage it is not possible to determine the SN type. The clear detection and deep NIR photometry, enabling detection even when significantly far from peak brightness, demonstrate Euclid 's power for the detection and study of transient objects.

Euclid can also provide important information on transients discovered by the LSST (Guy et al. 2022). As the Euclid survey fields overlap with some LSST fields, some transients are likely to be observed by both *Euclid* and the LSST. In such a case, Euclid can provide complementary NIR photometry information to LSST. Such NIR data can be used to constrain dust production in and around transients, for example. The joint detection of thousands of Type Ia SNe by *Euclid* and LSST would provide a valuable contribution to our understanding of the impact of dust on Type Ia SN cosmology (Bailey et al. 2023). Euclid will also provide some spectroscopic measurements of SNe after scene modelling, e.g. Lezmy et al. (2022). For transients discovered by LSST and other facilities, the EWS and EDS can provide essential information such as morphology, infrared photometry, and spectroscopy of their host galaxies. Furthermore, red supergiant progenitors of Type II SNe discovered by LSST or other transient surveys may be identified in the Euclid images taken before their explosion.

10.13. Demographics of cool exoplanets

From 2027 the NASA *Roman* mission is expected to undertake the Roman Galactic Exoplanet Survey (RGES, Penny et al. 2019), a statistical census of the cool exoplanet regime using the microlensing effect. The cool exoplanet census will be pivotal for testing planet formation models (Burn et al. 2021), and the RGES census will complement that of hot exoplanets obtained by *Kepler* (Borucki et al. 2010). RGES is the key science driver for the Galactic Bulge Time Domain Survey (GBTDS), one of the three *Roman* core community surveys that will each occupy around 25% of the first 5 years of *Roman* mission.



NISP J_E 2023-11-21 NISP J_E 2023-11-23 difference

Fig. 49. *Top row*: The left panel shows a section of a VIS image acquired on 21 November 2023 centred on RA = $09^{h}59^{m}39.872^{s}$, Dec = $+02^{\circ}35'54''.129$ (J2000.0), the location of the SN candidate AT 2023adqt (internally called Euclid_SNT_2023B). It is close to the galaxy SDSS J095940.08+023554.6 (z = 0.246; Knobel et al. 2012), which is the likely host. The right panel shows this galaxy in a deep stacked image in the *r*-band obtained by the SUDARE program in 2011 using the VLT Survey Telescope (VST, Cappellaro et al. 2015). No source is visible on the SN position. *Middle row*: the SN candidate is clearly visible on two VIS I_E band images acquired on 21 November 2023 and 23 November 2023 as well as in the corresponding difference image. *Bottom row*: the SN candidate is not visible in the NISP J_E band image on 21 November 2023, but it appears on 23 November 2023. The difference image clearly shows the SN candidate.

The RGES is designed to find around 1 400 cool exoplanets down to the mass of Mars (Penny et al. 2019), and to be able to make direct mass measurements for at least half of its sample. Direct planet mass measurements can be achieved through a number of approaches, including: direct measurement of the lens host flux; measurements of finite-source magnification effects in the lightcurve; and measurements of PSF distortion arising from relative proper motion between the foreground lensed host and background magnified source star. Together with the event duration, such measurements provide the means to break what would otherwise be a three-way degeneracy between the planet mass, distance, and transverse speed.

However, many *Roman* events will have insufficient data to fully break the mass-distance-speed degeneracy, and others may have relatively poor precision due to the challenging measurement of lens-source relative proper motion. Due to the very close alignment of lens and source on the sky, measurements of proper motion rely on the detection of PSF skewness, the measurement precision of which improves with the cube of the observation time baseline (Bennett et al. 2007).

At the time of writing, *Euclid* precursor imaging of the *Roman* fields is under active consideration. The GBTDS area can be covered by nine *Euclid* pointings, taking up to 42 hours of time if executed using four standard ROS cycles for each pointing (see Sect. 4.1). Due to pointing restrictions imposed by the

solar aspect angle, the GBTDS can only be accessed by *Euclid* near the spring and autumn equinox for periods of up to 23 days. If these observations by *Euclid* can be scheduled during the first year of operations, this would extend the proper motion sensitivity baseline for *Roman* from 5 years to 8 years and so improve the planet mass measurement precision by a factor $(8/5)^3 \simeq 4$ for events that rely on proper motion measurements (Bachelet et al. 2022; Kerins et al. 2023).

10.14. Solar-System objects

The characterisation of the properties of Solar System objects (SSOs) has recently undergone a revolution, thanks to Gaia astrometry, photometry, and spectroscopy for tens of thousands of objects (Gaia Collaboration: Spoto et al. 2018; Tanga et al. 2023; Galluccio et al. 2023). The next Gaia release will increase this sample further, while the upcoming LSST is expected to discover 5–6 million SSOs (LSST Science Collaboration et al. 2009). This avalanche of optical data should be contrasted with the shortage of observations in the NIR.

To date, the largest corpus of NIR broad-band colours for 34998 SSOs was extracted from the ESO Visible and Infrared Survey Telescope for Astronomy (VISTA) VHS survey (Popescu et al. 2016). Decades of targeted spectral observations in the NIR raised the sample to only about 3000 low-resolution spectra covering the 0.9-2.4 µm range (see Mahlke et al. 2022). Lowresolution spectroscopy or broad-band photometry in the nearinfrared is, however, crucial to disentangle among several compositions that are otherwise degenerate with only visible data (e.g., DeMeo et al. 2009). The Y_E , J_E , and H_E filters of the Euclid NISP photometer (Fig. 12) offer an important complement to visible colours to characterise the surface composition of SSOs (Carry 2018). However, the geometry of the observations implies high phase angles. Hence, it will be necessary to account for possible phase effects which may affect colours (Mahlke et al. 2021; Alvarez-Candal 2024)

Characterising the distribution of compositions of SSOs is key for understanding the formation of our Solar System (De-Meo & Carry 2014). Among the thousands of exoplanet systems discovered to date,³¹ the Solar System with its external giant planets is more an exception than the rule (most systems are composed of multiple super-Earth planets, e.g., Raymond et al. 2020). Several models have been put forward to explain the peculiar orbital architecture of the Solar System (e.g., Walsh et al. 2011; Raymond & Izidoro 2017). These models succeed in reproducing the dynamical architecture of terrestrial and giant planets, but often diverge in the dynamical, and more importantly compositional, distribution of SSOs.

The current distribution of orbits and compositions is, however, an evolved version of the primordial distribution, resulting from planetary formation. Collisions break up bodies, injecting fragments into orbit that enhance the fraction of bodies sharing the same composition on similar orbits. These clumps of fragments are called 'dynamical families' (Hirayama 1918). It is crucial to distinguish between collisional fragments and planetesimals (Delbo et al. 2017) to debias the current distribution of compositions and access the primordial distribution. An additional complication results from the secular, non-gravitational, dynamical evolution of SSOs which spread structures through the Yarkovsky effect (due to the delayed thermal emission of the incoming solar illumination, Bottke et al. 2001). The Yarkovsky effect results from a complex interplay of the physical properties of SSOs (diameter, spin orientation, surface reflectivity, etc). As such, deciphering the early history of the Solar System requires the characterisation of the composition of numerous SSOs and of their physical properties.

There are millions of SSOs with apparent magnitudes within the depth of the EWS and observable almost at any time on the celestial sphere (Grav et al. 2011). Because the main *Euclid* cosmological survey avoids low ecliptic latitudes (Fig. 14), the fraction of SSOs in the survey is, however, small. Nevertheless, considering an early design of the *Euclid* survey, it is predicted that about 150 000 objects will be serendipitously observed over the course of the mission (Carry 2018). Conversely, the SSOs detected by *Euclid* will belong to populations with large inclination to the ecliptic plane (Carruba & Machuca 2011; Novaković et al. 2011; Terai & Itoh 2011; Chen et al. 2016; Saifollahi et al. 2023), often missed by discovery surveys more typically focusing on the ecliptic (see reports of biases against high inclination by Mahlke et al. 2018; Carry et al. 2021).

The sequence of observations, with four repetitions of VIS- $Y_{\rm E}$, $J_{\rm E}$, and $H_{\rm E}$ exposures (Sect. 4.1), is fortunately well matched to the detection of SSOs from their motion between frames. While objects from the outer Solar System (Kuiper-belt objects or Centaurs) will appear as point sources, objects closer to the Earth (Jupiter Trojans, asteroids, or near-Earth objects) will produce long trails on *Euclid* frames (up to tens of pixels, Carry 2018). Therefore, two different methods are used to detect SSOs: those optimised for slow-moving point sources (Nucita et al., in prep.) and those for fast-moving trailed sources (Pöntinen et al. 2020, 2023).

Going beyond the basic detections, *Euclid*'s observing sequence allows us to determine the intrinsic colours of SSOs, without any bias introduced by the light curve due to their irregular spinning shapes (Popescu et al. 2016; Carry 2018). The SSOs detected by *Euclid*, once combined with colours in the visible (from, e.g., LSST), will provide a large reference sample to study the distribution of compositions in the Solar System. In addition to merging colours at the catalogue level, the quasisimultaneous observations of SSOs by *Euclid* and LSST would provide a direct and accurate measurement of their distances, and hence dramatically improve the quality of their orbits (Granvik et al. 2007; Rhodes et al. 2017). While such observations may happen by pure coincidence, scheduling them would rely on coordination with LSST (Snodgrass et al. 2018; Guy et al. 2022).

Euclid's sequence of observations will also provide hourlong light curves, critical for the determination of physical properties (rotation period and obliquity mainly). While photometry that is sparse in time (in which the time interval between measure is larger than the period of the signal) can be successfully used to determine the physical properties of SSOs (Kaasalainen 2004), the rate of objects for which solutions are found remains limited (under 50%, see Durech & Hanuš 2023). The combination of a partial light curve to the sparse photometry allows us to reject degenerate solutions, efficiently improving the solutions (Durech et al. 2015). *Euclid* light curves, along with the NISP spectroscopic measurements, will thus be particularly powerful when used together with LSST photometry.

11. Conclusions and outlook

Euclid was successfully launched on 1 July 2023 into an orbit around L2, which provides the thermally stable environment that is needed to achieve its main objective, namely to measure the growth of structure over a significant fraction of the age of

³¹ https://exoplanetarchive.ipac.caltech.edu

the Universe with unprecedented precision. Comparison of the measurements with models of structure formation can shed light on the origin of the accelerated expansion of the Universe, test for deviations from GR, examine scenarios for inflation, and robustly explore many other aspects of the Λ CDM model.

Euclid can achieve its challenging objectives because it is optimised to measure galaxy clustering and weak gravitational lensing, while ensuring that observational sources of bias remain subdominant. As discussed in Sect. 4, the EWS will cover 14000 deg² of extragalactic sky, combining near-infrared spectroscopy and photometry with diffraction-limited visual imaging, while the EDS will yield deep observations that cover 53 deg². Additional deep observations, primarily designed for calibration purposes, provide further opportunities to study the distant Universe. To obtain all these data within its nominal mission span of six years, the spacecraft contains two instruments with a common FoV of about 0.54 deg^2 . The VIS instrument (Sect. 3.4; Euclid Collaboration: Cropper et al. 2024) provides the high-resolution optical imaging needed for accurate shape measurements of about 1.5 billion galaxies. It is complemented by NISP (Sect. 3.5; Euclid Collaboration: Jahnke et al. 2024), which provides near-IR imaging and spectroscopy over the same area

The performance of the spacecraft and the instruments is excellent, but as discussed in Sect. 5, several anomalies were discovered during commissioning. Fortunately, all of these can be mitigated. The discovery of high levels of stray light for a wide range of AA values led to a complete overhaul of the observing plan. The main consequence of a more restricted range in spacecraft orientation is a modest reduction in survey speed.

After an initial performance and verification phase, a period of 24 hours was devoted to carrying out observations of targets that could highlight the broad astrophysical potential of *Euclid*. The first results from these ERO data are presented in an accompanying series of papers (Cuillandre et al. 2024; Martín et al. 2024; Massari et al. 2024; Hunt et al. 2024; Saifollahi et al. 2024; Kluge et al. 2024; Cuillandre et al. 2024b; Atek et al. 2024; Weaver et al. 2024). These provide concrete validations of the wide range of science objectives listed in this paper, for example highlighting the potential for the study of LSB features, or the study of UCD and GC populations.

On 14 February 2024, the scientific survey started and *Euclid* commenced its journey to explore the dark Universe, at a rate of about 10 deg² per day. First public releases are planned in early 2025 (a single visit over the EDFs) and mid-2026 (about 2500 deg² of the EWS). The resulting high-quality data products that will be released, described in Sect. 7, will allow us to determine cosmological parameters with unprecedented precision using the primary probes (Sect. 8), and this can be improved further with additional probes (Sect. 9). Importantly, the impact of *Euclid* is not limited to cosmology, and some other applications of the data were highlighted in Sect. 10.

The data obtained to date show that *Euclid* is on track to fulfil the many science goals described in this paper. What we have outlined here, has largely focused on studies where the *Euclid* data play a dominant role; however, we expect a far greater impact when combining *Euclid* with other data. For instance, cross-correlations with data sets at completely different wavelengths, as well as joint analyses with other spectroscopic and imaging surveys, will continue to add value. The deep, highresolution space-based data covering a large fraction of the extragalactic sky will also enable studies in a huge array of astrophysics topics. While many of these have been described in this paper, there is also the exciting possibility for *Euclid* enabling discoveries about our Universe that were completely unanticipated. The EWS and EDS images and catalogues will be an exceptional database of astronomical sources for decades to come and will be a gold mine for detecting new rare or unknown astronomical phenomena.

Acknowledgements. The Euclid Consortium acknowledges the European Space Agency and a number of agencies and institutes that have supported the development of *Euclid*, in particular the Agenzia Spaziale Italiana, the Austrian Forschungsförderungsgesellschaft funded through BMK, the Belgian Science Policy, the Canadian Euclid Consortium, the Deutsches Zentrum für Luft- und Raumfahrt, the DTU Space and the Niels Bohr Institute in Denmark, the French Centre National d'Etudes Spatiales, the Fundação para a Ciência e a Tecnologia, the Hungarian Academy of Sciences, the Ministerio de Ciencia, Innovación y Universidades, the National Aeronautics and Space Administration, the National Astronomical Observatory of Japan, the Netherlandse Onderzoekschool Voor Astronomie, the Norwegian Space Agency, the Research Council of Finland, the Romanian Space Agency, the State Secretariat for Education, Research, and Innovation (SERI) at the Swiss Space Office (SSO), and the United Kingdom Space Agency. A complete and detailed list is available on the *Euclid* web site (http://www.euclid-ec.org).

References

- Abazajian, K. N., Adshead, P., Ahmed, Z., et al. 2016, arXiv e-prints, arXiv:1610.02743
- Abbott, T., Abdalla, F. B., Allam, S., et al. 2016, Phys. Rev. D, 94, 022001
- Abbott, T. M. C., Abdalla, F. B., Alarcon, A., et al. 2018a, Phys. Rev. D, 98, 043526
- Abott, T. M. C., Abdalla, F. B., Alarcon, A., et al. 2019, Phys. Rev. D, 100, 023541
- Abbott, T. M. C., Abdalla, F. B., Allam, S., et al. 2018b, ApJS, 239, 18
- Abbott, T. M. C., Adamów, M., Aguena, M., et al. 2021, APJS, 255, 20
- Abbott, T. M. C., Aguena, M., Alarcon, A., et al. 2022, Phys. Rev. D, 105, 023520
- Abbott, T. M. C., Aguena, M., Alarcon, A., et al. 2023, Phys. Rev. D, 107, 023531
- Abdalla, F. B., Amara, A., Capak, P., et al. 2008, MNRAS, 387, 969
- Abdurro'uf, Lin, Y.-T., Hirashita, H., et al. 2022a, ApJ, 926, 81
- Abdurro'uf, Lin, Y.-T., Hirashita, H., et al. 2022b, ApJ, 935, 98
- Acebron, A., Schuldt, S., Grillo, C., et al. 2023, A&A, 680, L9
- Ade, P., Aguirre, J., Ahmed, Z., et al. 2019, J. Cosmology Astropart. Phys., 02, 056
- Adhikari, S., Chue, C. Y. R., & Dalal, N. 2015, J. Cosmology Astropart. Phys., 01, 009
- Aihara, H., AlSayyad, Y., Ando, M., et al. 2022, PASJ, 74, 247
- Aihara, H., Arimoto, N., Armstrong, R., et al. 2018, PASJ, 70, S4
- Aird, J., Coil, A. L., Moustakas, J., et al. 2013, ApJ, 775, 41
- Aker, M., Beglarian, A., Behrens, J., et al. 2022, Nature Phys., 18, 160
- Akeson, R., Armus, L., Bachelet, E., et al. 2019, arXiv e-prints, arXiv:1902.05569
- Alam, S., Ata, M., Bailey, S., et al. 2017, MNRAS, 470, 2617
- Alam, S., Aubert, M., Avila, S., et al. 2021, Phys. Rev. D, 103, 083533
- Alberts, S. & Noble, A. 2022, Universe, 8, 554
- Albrecht, A., Amendola, L., Bernstein, G., et al. 2009, arXiv e-prints, arXiv:0901.0721
- Albrecht, A., Bernstein, G., Cahn, R., et al. 2006, arXiv/astro-ph, 0609591
- Alcock, C. & Paczynski, B. 1979, Nature, 281, 358
- Allen, S. W., Evrard, A. E., & Mantz, A. B. 2011, ARA&A, 49, 409
- Allevato, V., Viitanen, A., Finoguenov, A., et al. 2019, A&A, 632, A88
- Alonso, D., Fabbian, G., Storey-Fisher, K., et al. 2023, J. Cosmology Astropart. Phys., 11, 043
- Alvarez-Candal, A. 2024, A&A, 685, A29
- Amara, A. & Réfrégier, A. 2007, MNRAS, 381, 1018
- Amara, A. & Réfrégier, A. 2008, MNRAS, 391, 228
- Amendola, L., Appleby, S., Avgoustidis, A., et al. 2018, Living Reviews in Relativity, 21, 2
- Amon, A., Gruen, D., Troxel, M. A., et al. 2022, Phys. Rev. D, 105, 023514
- Anderson, L., Aubourg, E., Bailey, S., et al. 2012, MNRAS, 427, 3435
- Andreon, S. 2016, A&A, 587, A158
- Angulo, R. E., Zennaro, M., Contreras, S., et al. 2021, MNRAS, 507, 5869
- Antilogus, P., Astier, P., Doherty, P. E., Guyonnet, A., & Regnault, N. 2014, Journal of Instrumentation, 9, C03048
- Antonucci, R. 1993, ARA&A, 31, 473
- Aricò, G., Angulo, R. E., Contreras, S., et al. 2021, MNRAS, 506, 4070
- Aricò, G., Angulo, R. E., Hernández-Monteagudo, C., et al. 2020, MNRAS, 495, 4800

- Arnold, C., Li, B., Giblin, B., Harnois-Déraps, J., & Cai, Y.-C. 2022, MNRAS, 515, 4161
- Asgari, M. & Heymans, C. 2019, MNRAS, 484, L59
- Asgari, M., Lin, C.-A., Joachimi, B., et al. 2021, A&A, 645, A104
- Assef, R. J., Stern, D., Noirot, G., et al. 2018, ApJS, 234, 23
- Astier, P., Balland, C., Brescia, M., et al. 2014, A&A, 572, A80 Atek, H., Gavazzi, R., Weaver, J., et al. 2024, A&A, this issue
- Atek, H., Richard, J., Jauzac, M., et al. 2015, ApJ, 814, 69
- Bañados, E., Venemans, B. P., Mazzucchelli, C., et al. 2018, Nature, 553, 473
- Bachelet, E., Specht, D., Penny, M., et al. 2022, A&A, 664, A136
- Bacon, D. J., Refregier, A. R., & Ellis, R. S. 2000, MNRAS, 318, 625
- Bagley, M. B., Scarlata, C., Mehta, V., et al. 2020, ApJ, 897, 98
- Bahcall, N. A. & Fan, X. 1998, ApJ, 504, 1
- Bailey, A. C., Vincenzi, M., Scolnic, D., et al. 2023, MNRAS, 524, 5432
- Baldwin, J. A., Phillips, M. M., & Terlevich, R. 1981, PASP, 93, 5
- Balestra, I., Mercurio, A., Sartoris, B., et al. 2016, ApJS, 224, 33
- Ballinger, W. E., Peacock, J. A., & Heavens, A. F. 1996, MNRAS, 282, 877

Bargiacchi, G., Benetti, M., Capozziello, S., et al. 2022, MNRAS, 515, 1795

- Baron, M., Sassolas, B., Frugier, P. A., et al. 2022, in SPIE Conf. Ser., Vol. 12180, Space Telescopes and Instrumentation 2022: Optical, Infrared, and Millimeter Wave, ed. L. E. Coyle, S. Matsuura, & M. D. Perrin, 121804V
- Baron, M., Sassolas, B., Pinard, L., & Ealet, A. 2023, Optics Express, 31, 32968 Barreira, A., Krause, E., & Schmidt, F. 2018, J. Cosmology Astropart. Phys., 06, 015
- Bartelmann, M. 2010, Class. Quantum Grav., 27, 233001
- Bartelmann, M., Narayan, R., Seitz, S., & Schneider, P. 1996, ApJ, 464, L115 Bartelmann, M. & Schneider, P. 2001, Phys. Rep., 340, 291
- Barthelemy, A., Codis, S., Uhlemann, C., Bernardeau, F., & Gavazzi, R. 2020, MNRAS, 492, 3420
- Bassett, B. A., Tsujikawa, S., & Wands, D. 2006, Rev. Mod. Phys., 78, 537
- Battaglieri, M., Belloni, A., Chou, A., et al. 2017, arXiv e-prints, arXiv:1707.04591
- Beauchamps, S. G., Lacasa, F., Tutusaus, I., et al. 2022, A&A, 659, A128
- Becker, M. R., Troxel, M. A., MacCrann, N., et al. 2016, Phys. Rev. D, 94, 022002
- Behroozi, P. S., Wechsler, R. H., & Wu, H.-Y. 2013, ApJ, 762, 109
- Bell, E. F., McIntosh, D. H., Katz, N., & Weinberg, M. D. 2003, ApJS, 149, 289 Bellagamba, F., Roncarelli, M., Maturi, M., & Moscardini, L. 2018, MNRAS, 473. 5221
- Belokurov, V., Erkal, D., Evans, N. W., Koposov, S. E., & Deason, A. J. 2018, MNRAS, 478, 611
- Bennett, D. P., Anderson, J., & Gaudi, B. S. 2007, ApJ, 660, 781
- Bennett, J. J., Buldgen, G., De Salas, P. F., et al. 2021, J. Cosmology Astropart. Phys., 04, 073
- Benson, B. A., Ade, P. A. R., Ahmed, Z., et al. 2014, in SPIE Conf. Ser., Vol. 9153, Millimeter, Submillimeter, and Far-Infrared Detectors and Instrumentation for Astronomy VII, ed. W. S. Holland & J. Zmuidzinas, 91531P
- Bergamini, P., Schuldt, S., Acebron, A., et al. 2024, arXiv e-prints, arXiv:2401.04767
- Bernardeau, F., Colombi, S., Gaztañaga, E., & Scoccimarro, R. 2002, Phys. Rep., 367.1
- Bernardeau, F., Nishimichi, T., & Taruya, A. 2014, MNRAS, 445, 1526
- Bernardeau, F., van Waerbeke, L., & Mellier, Y. 1997, A&A, 322, 1
- Bernstein, G. 2002, PASP, 114, 98
- Bernstein, G. & Jain, B. 2004, ApJ, 600, 17 Bernstein, G. M. 2009, ApJ, 695, 652
- Bertin, E. 2010, SWarp: Resampling and Co-adding FITS Images Together, Astrophysics Source Code Library, record ascl:1010.068
- Bertin, E., Mellier, Y., Radovich, M., et al. 2002, in ASP Conf. Ser., Vol. 281, Astronomical Data Analysis Software and Systems XI, ed. D. A. Bohlender, D. Durand, & T. H. Handley, 228
- Bertin, E., Schefer, M., Apostolakos, N., et al. 2020, in ASP Conf. Ser., Vol. 527, Astronomical Data Analysis Software and Systems XXIX, ed. R. Pizzo, E. R. Deul, J. D. Mol, J. de Plaa, & H. Verkouter, 461
- Betoule, M., Kessler, R., Guy, J., et al. 2014, A&A, 568, A22
- Bett, P. 2012, MNRAS, 420, 3303
- Beutler, F., Castorina, E., & Zhang, P. 2019, J. Cosmology Astropart. Phys., 03, 040
- Beutler, F., Seo, H.-J., Ross, A. J., et al. 2017, MNRAS, 464, 3409
- Bianchi, D., Gil-Marín, H., Ruggeri, R., & Percival, W. J. 2015, MNRAS, 453, L11
- Bianchini, F. & Reichardt, C. L. 2018, ApJ, 862, 81
- Biesiadzinski, T., Lorenzon, W., Newman, R., et al. 2011, PASP, 123, 958
- Bisigello, L., Kuchner, U., Conselice, C. J., et al. 2020, MNRAS, 494, 2337
- Blakeslee, J. P., Jordán, A., Mei, S., et al. 2009, ApJ, 694, 556
- Blandford, R. D., Saust, A. B., Brainerd, T. G., & Villumsen, J. V. 1991, MN-RAS, 251, 600
- Blanton, M. R., Eisenstein, D., Hogg, D. W., & Zehavi, I. 2006, ApJ, 645, 977
- Blazek, J. A., MacCrann, N., Troxel, M. A., & Fang, X. 2019, Phys. Rev. D, 100,
- 103506

- Bleem, L. E., Stalder, B., de Haan, T., et al. 2015, ApJS, 216, 27
- Bocquet, S., Dietrich, J. P., Schrabback, T., et al. 2019, ApJ, 878, 55
- Bogdán, Á., Goulding, A. D., Natarajan, P., et al. 2024, Nature Astronomy, 8, 126
- Boldrin, M., Giocoli, C., Meneghetti, M., & Moscardini, L. 2012, MNRAS, 427, 3134
- Boldrin, M., Giocoli, C., Meneghetti, M., et al. 2016, MNRAS, 457, 2738
- Bolliet, B., Colin Hill, J., Ferraro, S., Kusiak, A., & Krolewski, A. 2023, J. Cosmology Astropart. Phys., 03, 039
- Bonaca, A., Hogg, D. W., Price-Whelan, A. M., & Conroy, C. 2019, ApJ, 880, 38
- Bonici, M., Carbone, C., Davini, S., et al. 2023, A&A, 670, A47
- Borgani, S., Rosati, P., Tozzi, P., et al. 2001, ApJ, 561, 13
- Borucki, W. J., Koch, D., Basri, G., et al. 2010, Science, 327, 977
- Bosch, J., AlSayyad, Y., Armstrong, R., et al. 2019, in ASP Conf. Ser., Vol. 523, Astronomical Data Analysis Software and Systems XXVII, ed. P. J. Teuben, M. W. Pound, B. A. Thomas, & E. M. Warner, 521
- Bosch, J., Armstrong, R., Bickerton, S., et al. 2018, PASJ, 70, S5 Bose, B., Cataneo, M., Tröster, T., et al. 2020, MNRAS, 498, 4650
- Bottke, W. F., Vokrouhlický, D., Broz, M., Nesvorný, D., & Morbidelli, A. 2001, Science, 294, 1693
- Boucaud, A., Bocchio, M., Abergel, A., et al. 2016, A&A, 596, A63
- Bougoin, M., Mallet, F., Lavenac, J., et al. 2019, in SPIE Conf. Ser., Vol. 11180, International Conference on Space Optics - ICSO 2018, 111801P
- Bower, R. G., Lucey, J. R., & Ellis, R. S. 1992, MNRAS, 254, 601
- Bowler, R. A. A., Dunlop, J. S., McLure, R. J., & McLeod, D. J. 2017, MNRAS, 466, 3612
- Bowler, R. A. A., Jarvis, M. J., Dunlop, J. S., et al. 2020, MNRAS, 493, 2059
- Boyle, A., Uhlemann, C., Friedrich, O., et al. 2021, MNRAS, 505, 2886
- Bradač, M., Schneider, P., Lombardi, M., & Erben, T. 2005, A&A, 437, 39
- Bradshaw, E. J., Almaini, O., Hartley, W. G., et al. 2013, MNRAS, 433, 194
- Bridle, S., Balan, S. T., Bethge, M., et al. 2010, MNRAS, 405, 2044
- Bridle, S. & King, L. 2007, New J. Phys., 9, 444
- Brown, M. L., Castro, P. G., & Taylor, A. N. 2005, MNRAS, 360, 1262
- Brown, M. L., Taylor, A. N., Hambly, N. C., & Dye, S. 2002, MNRAS, 333, 501
- Brunetti, G. & Jones, T. W. 2014, International Journal of Modern Physics D, 23, 1430007
- Brunner, H., Liu, T., Lamer, G., et al. 2022, A&A, 661, A1
- Bruzual, G. & Charlot, S. 2003, MNRAS, 344, 1000

Carruba, V. & Machuca, J. F. 2011, MNRAS, 418, 1102

Castignani, G. & Benoist, C. 2016, A&A, 595, A111

Cheng, S. & Ménard, B. 2021, MNRAS, 507, 1012

Carry, B., Thuillot, W., Spoto, F., et al. 2021, A&A, 648, A96

Castro, T., Borgani, S., Dolag, K., et al. 2021, MNRAS, 500, 2316

Cataneo, M., Rapetti, D., Schmidt, F., et al. 2015, Phys. Rev. D, 92, 044009

Chen, C. T. J., Brandt, W. N., Luo, B., et al. 2018, MNRAS, 478, 2132 Chen, S.-F., Lee, H., & Dvorkin, C. 2021, J. Cosmology Astropart. Phys., 05,

Cheng, S., Ting, Y.-S., Ménard, B., & Bruna, J. 2020, MNRAS, 499, 5902

Chiang, Y.-K., Overzier, R. A., Gebhardt, K., & Henriques, B. 2017, ApJ, 844,

Chipman, R., Lam, W.-S., & Young, G. 2019, Polarized light and optical systems

Article number, page 81 of 95

Chisari, N. E., Mead, A. J., Joudaki, S., et al. 2019, Open J. Astrophys., 2, 4

Chiu, I. N., Klein, M., Mohr, J., & Bocquet, S. 2023, MNRAS, 522, 1601

Chen, Y.-T., Lin, H. W., Holman, M. J., et al. 2016, ApJ, 827, L24

Chambers, K. C., Magnier, E. A., Metcalfe, N., et al. 2016, arXiv e-prints, arXiv:1612.05560

Chaves-Montero, J., Hernández-Monteagudo, C., Angulo, R. E., & Emberson,

- Buitrago, F., Trujillo, I., Curtis-Lake, E., et al. 2017, MNRAS, 466, 4888
- Bulbul, E., Liu, A., Kluge, M., et al. 2024, arXiv e-prints, arXiv:2402.08452
- Bunker, A. J., Saxena, A., Cameron, A. J., et al. 2023, A&A, 677, A88
- Burger, P. A., Porth, L., Heydenreich, S., et al. 2024, A&A, 683, A103
- Burkert, A. & Forbes, D. A. 2020, AJ, 159, 56

01,028

030

L23

(CRC Press)

Carron, J. 2013, A&A, 551, A88

Carry, B. 2018, A&A, 609, A113

J. D. 2021, MNRAS, 503, 1798

- Burn, R., Schlecker, M., Mordasini, C., et al. 2021, A&A, 656, A72
- Calvi, R., Castignani, G., & Dannerbauer, H. 2023, A&A, 678, A15
- Calzetti, D., Armus, L., Bohlin, R. C., et al. 2000, ApJ, 533, 682 Caminha, G. B., Suyu, S. H., Grillo, C., & Rosati, P. 2022, A&A, 657, A83
- Cantiello, M., Jensen, J. B., Blakeslee, J. P., et al. 2018, ApJ, 854, L31
- Cantiello, M., Venhola, A., Grado, A., et al. 2020, A&A, 639, A136
- Cappellaro, E., Botticella, M. T., Pignata, G., et al. 2015, A&A, 584, A62

Carlsten, S. G., Greene, J. E., Beaton, R. L., & Greco, J. P. 2022, ApJ, 927, 44

Carrilho, P., Moretti, C., & Pourtsidou, A. 2023, J. Cosmology Astropart. Phys.,

- Cappelluti, N., Arendt, R., Kashlinsky, A., et al. 2017, ApJ, 847, L11
- Cappelluti, N., Kashlinsky, A., Arendt, R. G., et al. 2013, ApJ, 769, 68 Carlstrom, J. E., Holder, G. P., & Reese, E. D. 2002, ARA&A, 40, 643

Chon, G., Challinor, A., Prunet, S., Hivon, E., & Szapudi, I. 2004, MNRAS, 350, 914

- Cimatti, A., Robberto, M., Baugh, C., et al. 2009, Experimental Astron., 23, 39
- Cirasuolo, M., McLure, R. J., Dunlop, J. S., et al. 2007, MNRAS, 380, 585
- Citro, A., Pozzetti, L., Moresco, M., & Cimatti, A. 2016, A&A, 592, A19
- Clarke, A., Hall, D., Murray, N., Holland, A., & Burt, D. 2012, in SPIE Conf. Ser., Vol. 8453, High Energy, Optical, and Infrared Detectors for Astronomy V, ed. A. D. Holland & J. W. Beletic, 845311
- Cleri, N. J., Trump, J. R., Backhaus, B. E., et al. 2022, ApJ, 929, 3
- Clowe, D., Bradač, M., Gonzalez, A. H., et al. 2006, ApJ, 648, L109
- Coe, D., Fuselier, E., Benítez, N., et al. 2008, ApJ, 681, 814
- Cole, S., Percival, W. J., Peacock, J. A., et al. 2005, MNRAS, 362, 505
- Colless, M., Dalton, G., Maddox, S., et al. 2001, MNRAS, 328, 1039
- Collett, T. E. 2015, ApJ, 811, 20
- Collett, T. E. & Bacon, D. J. 2016, MNRAS, 456, 2210
- Collister, A. A. & Lahav, O. 2005, MNRAS, 361, 415
- Conselice, C. J. 2003, ApJS, 147, 1 Conselice, C. J. 2014, ARA&A, 52, 291
- Conselice, C. J., Bershady, M. A., Dickinson, M., & Papovich, C. 2003, AJ, 126, 1183
- Conselice, C. J., Blackburne, J. A., & Papovich, C. 2005, ApJ, 620, 564
- Conselice, C. J., Mundy, C. J., Ferreira, L., & Duncan, K. 2022, ApJ, 940, 168
- Contarini, S., Verza, G., Pisani, A., et al. 2022, A&A, 667, A162
- Contigiani, O., Hoekstra, H., & Bahé, Y. M. 2019, MNRAS, 485, 408 Cooke, R. J., Pettini, M., & Steidel, C. C. 2018, ApJ, 855, 102 Cooper, A. P., Cole, S., Frenk, C. S., et al. 2010, MNRAS, 406, 744

- Cooper, M. C., Griffith, R. L., Newman, J. A., et al. 2012, MNRAS, 419, 3018
- Costanzi, M., Rozo, E., Simet, M., et al. 2019, MNRAS, 488, 4779
- Costanzi, M., Saro, A., Bocquet, S., et al. 2021, Phys. Rev. D, 103, 043522
- Coulton, W. R., Armstrong, R., Smith, K. M., Lupton, R. H., & Spergel, D. N.
- 2018, AJ, 155, 258 Crittenden, R. G., Natarajan, P., Pen, U.-L., & Theuns, T. 2002, ApJ, 568, 20
- Croft, R. A. C. & Dailey, M. 2011, arXiv e-prints, arXiv:1112.3108
- Crone Odekon, M., Hallenbeck, G., Haynes, M. P., et al. 2018, ApJ, 852, 142
- Cropper, M., Hoekstra, H., Kitching, T., et al. 2013, MNRAS, 431, 3103
- Cropper, M., Pottinger, S., Azzollini, R., et al. 2018, in SPIE Conf. Ser., Vol.
- 10698, Space Telescopes and Instrumentation 2018: Optical, Infrared, and Millimeter Wave, ed. M. Lystrup, H. A. MacEwen, G. G. Fazio, N. Batalha, N. Siegler, & E. C. Tong, 1069828
- Cropper, M., Pottinger, S., Niemi, S., et al. 2016, in SPIE Conf. Ser., Vol. 9904, Space Telescopes and Instrumentation 2016: Optical, Infrared, and Millimeter Wave, ed. H. A. MacEwen, G. G. Fazio, M. Lystrup, N. Batalha, N. Siegler, & E. C. Tong, 99040Q
- Cucciati, O., Iovino, A., Kovač, K., et al. 2010, A&A, 524, A2
- Cucciati, O., Marulli, F., Cimatti, A., et al. 2016, MNRAS, 462, 1786

- Cuillandre, J.-C., Bertin, E., Bolzonella, M., et al. 2024a, A&A, this issue Cuillandre, J.-C., Bolzonella, M., Boselli, A., et al. 2024b, A&A, this issue Cushing, M. C., Kirkpatrick, J. D., Gelino, C. R., et al. 2011, ApJ, 743, 50
- Cutri, R. M., Skrutskie, M. F., van Dyk, S., et al. 2003, VizieR Online Data Catalog, II/246
- Cypriano, E. S., Amara, A., Voigt, L. M., et al. 2010, MNRAS, 405, 494
- Czekaj, M. A., Robin, A. C., Figueras, F., Luri, X., & Haywood, M. 2014, A&A, 564, A102
- Dakin, J., Hannestad, S., & Tram, T. 2022, MNRAS, 513, 991
- Dalal, N., Doré, O., Huterer, D., & Shirokov, A. 2008, Phys. Rev. D, 77, 123514 d'Amico, G., Gleyzes, J., Kokron, N., et al. 2020, J. Cosmology Astropart. Phys., 05.005
- D'Amico, G., Lewandowski, M., Senatore, L., & Zhang, P. 2022, arXiv e-prints, arXiv:2201.11518
- Darvish, B., Mobasher, B., Martin, D. C., et al. 2017, ApJ, 837, 16
- Davidzon, I., Jegatheesan, K., Ilbert, O., et al. 2022, A&A, 665, A34
- Davis, M., Guhathakurta, P., Konidaris, N. P., et al. 2007, ApJ, 660, L1
- Dawson, K. S., Kneib, J.-P., Percival, W. J., et al. 2016, AJ, 151, 44
- Dawson, K. S., Schlegel, D. J., Ahn, C. P., et al. 2013, AJ, 145, 10
- de Jong, J. T. A., Verdoes Kleijn, G. A., Boxhoorn, D. R., et al. 2015, A&A, 582, A62
- De Lucia, G., Weinmann, S., Poggianti, B. M., Aragón-Salamanca, A., & Zaritsky, D. 2012, MNRAS, 423, 1277
- Debackere, S. N. B., Schaye, J., & Hoekstra, H. 2020, MNRAS, 492, 2285
- DeDeo, S., Spergel, D. N., & Trac, H. 2005, arXiv e-prints, astro-ph, 0511060 DeGraf, C., Di Matteo, T., Treu, T., et al. 2015, MNRAS, 454, 913
- Delbo, M., Walsh, K., Bolin, B., Avdellidou, C., & Morbidelli, A. 2017, Science,
- 357, 1026
- DeMeo, F. E., Binzel, R. P., Slivan, S. M., & Bus, S. J. 2009, Icarus, 202, 160
- DeMeo, F. E. & Carry, B. 2014, Nature, 505, 629

Article number, page 82 of 95

- DES Collaboration, Abbott, T. M. C., Aguena, M., et al. 2020, Phys. Rev. D, 102, 023509
- Desai, S., Armstrong, R., Mohr, J. J., et al. 2012, ApJ, 757, 83
- Desai, S., Mohr, J. J., Bertin, E., Kümmel, M., & Wetzstein, M. 2016, Astronomy and Computing, 16, 67

- DESI Collaboration, Adame, A. G., Aguilar, J., et al. 2023, arXiv e-prints, arXiv:2306.06307
- DESI Collaboration, Aghamousa, A., Aguilar, J., et al. 2016, arXiv e-prints, arXiv:1611.00036
- Desjacques, V., Jeong, D., & Schmidt, F. 2018, Phys. Rep., 733, 1
- Dey, A., Schlegel, D. J., Lang, D., et al. 2019, AJ, 157, 168
- Di Giorgio, A. M., Bastia, P., Liu, S. J., et al. 2012, in SPIE Conf. Ser., Vol. 8442, Space Telescopes and Instrumentation 2012: Optical, Infrared, and Millimeter Wave, ed. M. C. Clampin, G. G. Fazio, H. A. MacEwen, & J. Oschmann, Jacobus M., 844233
- Di Giorgio, A. M., Leutenegger, P. H., Bonati, A., et al. 2010, in SPIE Conf. Ser., Vol. 7731, Space Telescopes and Instrumentation 2010: Optical, Infrared, and Millimeter Wave, ed. J. Oschmann, Jacobus M., M. C. Clampin, & H. A. MacEwen, 77312W
- Di Valentino, E., Anchordoqui, L. A., Akarsu, Ö., et al. 2021, Astropart. Phys., 131, 102604
- Diego, J. M., Protopapas, P., Sandvik, H. B., & Tegmark, M. 2005, MNRAS, 360, 477
- Dimauro, P., Huertas-Company, M., Daddi, E., et al. 2018, MNRAS, 478, 5410
- Dole, H., Lagache, G., Puget, J. L., et al. 2006, A&A, 451, 417
- Dondoglio, E., Milone, A. P., Renzini, A., et al. 2022, ApJ, 927, 207
- Donnan, C. T., McLeod, D. J., Dunlop, J. S., et al. 2023, MNRAS, 518, 6011 Dotter, A., Sarajedini, A., & Yang, S.-C. 2008, AJ, 136, 1407
- Dressler, A. 1980, ApJ, 236, 351
- Drinkwater, M. J., Byrne, Z. J., Blake, C., et al. 2018, MNRAS, 474, 4151 Duc, P.-A., Cuillandre, J.-C., Karabal, E., et al. 2015, MNRAS, 446, 120
- Duncan, C. A. J., Harnois-Déraps, J., Miller, L., & Langedijk, A. 2022, MNRAS, 515, 1130
- Duncan, K., Conselice, C. J., Mundy, C., et al. 2019, ApJ, 876, 110
- Durech, J., Carry, B., Delbo, M., Kaasalainen, M., & Viikinkoski, M. 2015, Asteroid Models from Multiple Data Sources (Univ. Arizona Press), 183-202
- Ďurech, J. & Hanuš, J. 2023, A&A, 675, A24
- Eggemeier, A., Camacho-Quevedo, B., Pezzotta, A., et al. 2022, MNRAS, 519, 2962
- Eisenhardt, P. R. M., Brodwin, M., Gonzalez, A. H., et al. 2008, ApJ, 684, 905
- Eisenstein, D. J. & Hu, W. 1998, ApJ, 496, 605
- Eisenstein, D. J., Seo, H.-J., Sirko, E., & Spergel, D. N. 2007, ApJ, 664, 675 Eisenstein, D. J., Zehavi, I., Hogg, D. W., et al. 2005, ApJ, 633, 560
- Elvin-Poole, J., Crocce, M., Ross, A. J., et al. 2018, Phys. Rev. D, 98, 042006
- Endicott, J., Darby, S., Bowring, S., et al. 2012, in SPIE Conf. Ser., Vol. 8453, High Energy, Optical, and Infrared Detectors for Astronomy V, ed. A. D. Holland & J. W. Beletic, 845304
- Epps, S. D. & Hudson, M. J. 2017, MNRAS, 468, 2605

A&A, 657, A92

issue

2022, A&A, 657, A90

2023, A&A, 671, A102

e-prints, arXiv:2306.11053

e-prints, arXiv:2405.00669

e-prints, arXiv:2302.04507

A&A, this issue

644. A31

- Er, X., Hoekstra, H., Schrabback, T., et al. 2018, MNRAS, 476, 5645
- Eriksen, M. & Hoekstra, H. 2018, MNRAS, 477, 3433
- Euclid Collaboration, Archidiacono, M., Lesgourgues, J., et al. 2024, arXiv eprints, arXiv:2405.06047
- Euclid Collaboration: Adam, R., Vannier, M., Maurogordato, S., et al. 2019, A&A, 627, A23
- Euclid Collaboration: Ajani, V., Baldi, M., Barthelemy, A., et al. 2023, A&A, 675, A120
- Euclid Collaboration: Aussel, B., Kruk, S., Walmsley, M., et al. 2024, arXiv eprints, arXiv:2402.10187
- Euclid Collaboration: Ballardini, M., Akrami, Y., Finelli, F., et al. 2023, arXiv e-prints, arXiv:2309.17287
- Euclid Collaboration: Barnett, R., Warren, S. J., Mortlock, D. J., et al. 2019, A&A, 631, A85
- Euclid Collaboration: Bisigello, L., Conselice, C. J., Baes, M., et al. 2023, MN-RAS, 520, 3529
- Euclid Collaboration: Blanchard, A., Camera, S., Carbone, C., et al. 2020, A&A, 642, A191 Euclid Collaboration: Borlaff, A. S., Gómez-Alvarez, P., Altieri, B., et al. 2022,

Euclid Collaboration: Bretonnière, H., Huertas-Company, M., Boucaud, A., et al.

Euclid Collaboration: Bretonnière, H., Kuchner, U., Huertas-Company, M., et al.

Euclid Collaboration: Casas, S., Cardone, V. F., Sapone, D., et al. 2023, arXiv

Euclid Collaboration: Castander, F., Fosalba, P., Stadel, J., et al. 2024, A&A, this

Euclid Collaboration: Congedo, G., Miller, L., Taylor, A. N., et al. 2024, arXiv

Euclid Collaboration: Cropper, M., Al Bahlawan, A., Amiaux, J., et al. 2024,

Euclid Collaboration: Deshpande, A. C., Kitching, T., Hall, A., et al. 2023, arXiv

Euclid Collaboration: Desprez, G., Paltani, S., Coupon, J., et al. 2020, A&A,

- Euclid Collaboration: Frusciante, N., Pace, F., Cardone, V. F., et al. 2023, arXiv e-prints, arXiv:2306.12368
- Euclid Collaboration: Gabarra, L., Mancini, C., Rodriguez Muñoz, L., et al. 2023, A&A, 676, A34
- Euclid Collaboration: Giocoli, C., Meneghetti, M., Rasia, E., et al. 2024, A&A, 681. A67
- Euclid Collaboration: Guglielmo, V., Saglia, R., Castander, F. J., et al. 2020, A&A, 642, A192
- Euclid Collaboration: Ilbert, O., de la Torre, S., Martinet, N., et al. 2021, A&A, 647. A117
- Euclid Collaboration: Ilić, S., Aghanim, N., Baccigalupi, C., et al. 2022, A&A, 657, A91 Euclid Collaboration: Jahnke, K., Gillard, W., Schirmer, M., et al. 2024, A&A,
- this issue Euclid Collaboration: Knabenhans, M., Stadel, J., Marelli, S., et al. 2019, MN-
- RAS, 484, 5509 Euclid Collaboration: Lepori, F., Tutusaus, I., Viglione, C., et al. 2022, A&A,
- 662. A93 Euclid Collaboration: Leuzzi, L., Meneghetti, M., Angora, G., et al. 2024, A&A,
- 681. A68
- Euclid Collaboration: Lusso, E., Fotopoulou, S., Selwood, M., et al. 2023, arXiv e-prints, arXiv:2311.12096
- Euclid Collaboration: Martinet, N., Schrabback, T., Hoekstra, H., et al. 2019, A&A, 627, A59
- Euclid Collaboration: Merlin, E., Castellano, M., Bretonnière, H., et al. 2023, A&A, 671, A101
- Euclid Collaboration: Moneti, A., McCracken, H. J., Shuntov, M., et al. 2022, A&A, 658, A126
- Euclid Collaboration: Paltani, S., Coupon, J., Hartley, W. G., et al. 2024, A&A, 681, A66
- Euclid Collaboration: Paterson, K., Schirmer, M., Copin, Y., et al. 2023, A&A, 674, A172
- Euclid Collaboration: Paykari, P., Kitching, T., Hoekstra, H., et al. 2020, A&A, 635. A139
- Euclid Collaboration: Pocino, A., Tutusaus, I., Castander, F. J., et al. 2021, A&A, 655, A44
- Euclid Collaboration: Saglia, R., De Nicola, S., Fabricius, M., et al. 2022, A&A, 664, A196
- Euclid Collaboration: Scaramella, R., Amiaux, J., Mellier, Y., et al. 2022, A&A, 662. A112
- Euclid Collaboration: Schirmer, M., Jahnke, K., Seidel, G., et al. 2022, A&A, 662, A92
- Euclid Collaboration: Schirmer, M., Thürmer, K., Bras, B., et al. 2023, A&A, 675, A142
- Euclid Collaboration: Sciotti, D., Gouyou Beauchamps, S., Cardone, V. F., et al. 2023, arXiv e-prints, arXiv:2310.15731
- Euclid Collaboration: Serrano, S., Hudelot, P., Seidel, G., et al. 2024, arXiv eprints, arXiv:2401.01452
- Euclid Collaboration: Tanidis, K., Cardone, V. F., Martinelli, M., et al. 2023, arXiv e-prints, arXiv:2309.00052
- Euclid Collaboration: van Mierlo, S. E., Caputi, K. I., Ashby, M., et al. 2022, A&A, 666, A200
- Fan, X., Bañados, E., & Simcoe, R. A. 2023, ARA&A, 61, 373
- Fang, X., Blazek, J. A., McEwen, J. E., & Hirata, C. M. 2017, J. Cosmology Astropart. Phys., 02, 030
- Fang, X., Krause, E., Eifler, T., et al. 2023, arXiv e-prints, arXiv:2308.01856
- Farren, G. S., Sherwin, B. D., Bolliet, B., et al. 2023, arXiv e-prints, arXiv:2311.04213
- Feldman, H. A., Kaiser, N., & Peacock, J. A. 1994, ApJ, 426, 23
- Fenech Conti, I., Herbonnet, R., Hoekstra, H., et al. 2017, MNRAS, 467, 1627
- Ferreira, L., Adams, N., Conselice, C. J., et al. 2022, ApJ, 938, L2
- Fidler, C., Rampf, C., Tram, T., et al. 2015, Phys. Rev. D, 92, 123517
- Fienup, J. R. 1982, Appl. Opt., 21, 2758
- Fienup, J. R. 1999, Journal of the Optical Society of America A, 16, 1831
- Finkelstein, S. L., Bagley, M. B., Ferguson, H. C., et al. 2023, ApJ, 946, L13
- Flaugher, B., Diehl, H. T., Honscheid, K., et al. 2015, AJ, 150, 150
- Fortuna, M. C., Hoekstra, H., Joachimi, B., et al. 2021, MNRAS, 501, 2983
- Fosalba, P., Gaztañaga, E., Castander, F. J., & Crocce, M. 2015, MNRAS, 447, 1319
- Fosalba, P., Gaztañaga, E., Castander, F. J., & Manera, M. 2008, MNRAS, 391, 435
- Fotopoulou, S., Buchner, J., Georgantopoulos, I., et al. 2016, A&A, 587, A142 Froustey, J., Pitrou, C., & Volpe, M. C. 2020, J. Cosmology Astropart. Phys., 12,
- 015
- Frusciante, N. & Perenon, L. 2020, Phys. Rep., 857, 1
- Fumagalli, A., Costanzi, M., Saro, A., Castro, T., & Borgani, S. 2024, A&A, 682, A148
- Furusawa, H., Kosugi, G., Akiyama, M., et al. 2008, ApJS, 176, 1

- Gaia Collaboration: Prusti, T., de Bruijne, J. H. J., Brown, A. G. A., et al. 2016, A&A, 595, A1
- Gaia Collaboration: Spoto, F., Tanga, P., Mignard, F., et al. 2018, A&A, 616, A13
- Gaia Collaboration: Vallenari, A., Brown, A. G. A., Prusti, T., et al. 2023, A&A, 674. A1
- Galli, E., Di Giorgio, A. M., Pezzuto, S., et al. 2014, in SPIE Conf. Ser., Vol. 9152, Software and Cyberinfrastructure for Astronomy III, ed. G. Chiozzi & N. M. Radziwill, 91520Y
- Galluccio, L., Delbo, M., De Angeli, F. Pauwels, T., et al. 2023, A&A, in press
- Gao, L., Navarro, J. F., Cole, S., et al. 2008, MNRAS, 387, 536
- Garilli, B., Guzzo, L., Scodeggio, M., et al. 2014, A&A, 562, A23
- Gaspar Venancio, L. M., Carminati, L., Lorenzo Alvarez, J., et al. 2016, in SPIE Conf. Ser., Vol. 9904, Space Telescopes and Instrumentation 2016: Optical, Infrared, and Millimeter Wave, ed. H. A. MacEwen, G. G. Fazio, M. Lystrup, N. Batalha, N. Siegler, & E. C. Tong, 99040V
- Gaspar Venancio, L. M., Laureijs, R., Lorenzo, J., et al. 2014, in SPIE Conf. Ser., Vol. 9143, Space Telescopes and Instrumentation 2014: Optical, Infrared, and Millimeter Wave, ed. J. Oschmann, Jacobus M., M. Clampin, G. G. Fazio, & H. A. MacEwen, 91430I
- Gatti, M., Jain, B., Chang, C., et al. 2022, Phys. Rev. D, 106, 083509
- Gatti, M., Sheldon, E., Amon, A., et al. 2021, MNRAS, 504, 4312
- Gavazzi, R., Treu, T., Koopmans, L. V. E., et al. 2008, ApJ, 677, 1046
- Genolet, L., Bozzo, E., Paltani, S., et al. 2016, in SPIE Conf. Ser., Vol. 9904, Space Telescopes and Instrumentation 2016: Optical, Infrared, and Millimeter Wave, ed. H. A. MacEwen, G. G. Fazio, M. Lystrup, N. Batalha, N. Siegler, & E. C. Tong, 99040U George, K., Vassallo, T., Mohr, J., et al. 2020, in ASP Conf. Ser., Vol. 527, As-
- tronomical Data Analysis Software and Systems XXIX, ed. R. Pizzo, E. R. Deul, J. D. Mol, J. de Plaa, & H. Verkouter, 701
- Georgiev, I. Y., Puzia, T. H., Hilker, M., & Goudfrooij, P. 2009, MNRAS, 392, 879
- Ghirardini, V., Bulbul, E., Artis, E., et al. 2024, arXiv e-prints, arXiv:2402.08458 Giacconi, R., Rosati, P., Tozzi, P., et al. 2001, ApJ, 551, 624
- Giannantonio, T., Fosalba, P., Cawthon, R., et al. 2016, MNRAS, 456, 3213
- Giavalisco, M., Ferguson, H. C., Koekemoer, A. M., et al. 2004, ApJ, 600, L93 Gilman, D., Birrer, S., Nierenberg, A., et al. 2020, MNRAS, 491, 6077 Gilmore, J. & Natarajan, P. 2009, MNRAS, 396, 354
- Giocoli, C., Baldi, M., & Moscardini, L. 2018, MNRAS, 481, 2813
- Giocoli, C., Marulli, F., Moscardini, L., et al. 2021, A&A, 653, A19
- Giocoli, C., Palmucci, L., Lesci, G. F., et al. 2024, arXiv e-prints, arXiv:2402.06717
- Giovanelli, R. & Haynes, M. P. 1991, ARA&A, 29, 499
- Girelli, G. 2021, PhD thesis, Alma Mater Studiorum Università di Bologna, Italy, http://amsdottorato.unibo.it/9820/
- Giri, S. K. & Schneider, A. 2021, J. Cosmology Astropart. Phys., 12, 046
- Gonsalves, R. A. 1982, Optical Engineering, 21, 829
- Gonzalez, A. 2014, in Building the Euclid Cluster Survey Scientific Program, 7
- Gonzalez, A. H., George, T., Connor, T., et al. 2021, MNRAS, 507, 963
- González Delgado, R. M., Rodríguez-Martín, J. E., Díaz-García, L. A., et al. 2022, A&A, 666, A84
- Górski, K. M., Hivon, E., Banday, A. J., et al. 2005, ApJ, 622, 759
- Gouin, C., Aghanim, N., Bonjean, V., & Douspis, M. 2020, A&A, 635, A195
- Granata, G., Bergamini, P., Grillo, C., et al. 2023, A&A, 679, A124
- Grandis, S., Mohr, J. J., Costanzi, M., et al. 2021, MNRAS, 504, 1253
- Granvik, M., Muinonen, K., Jones, L., et al. 2007, Icarus, 192, 475
- Grav, T., Jedicke, R., Denneau, L., et al. 2011, PASP, 123, 423
- Grillo, C., Rosati, P., Suyu, S. H., et al. 2018, ApJ, 860, 94
- Grupp, F., Prieto, E., Geis, N., et al. 2014, in SPIE Conf. Ser., Vol. 9143, Space Telescopes and Instrumentation 2014: Optical, Infrared, and Millimeter Wave, ed. J. Oschmann, Jacobus M., M. Clampin, G. G. Fazio, & H. A. MacEwen, 91432X
- Gunn, J. E. & Peterson, B. A. 1965, ApJ, 142, 1633
- Guy, L., Cuillandre, J.-C., Bachelet, E., et al. 2022, Rubin-Euclid Derived Data Products - Initial Recommendations
- Guy, L. P., Cuillandre, J.-C., Bachelet, E., et al. 2022, in Zenodo id. 5836022, Vol. 58, 5836022
- Guzzo, L., Pierleoni, M., Meneux, B., et al. 2008, Nature, 451, 541
- Gwyn, S. D. J. 2008, PASP, 120, 212
- Haiman, Z., Mohr, J. J., & Holder, G. P. 2001, ApJ, 553, 545
- Hall, A. 2021, MNRAS, 505, 4935
- Hall, A. & Taylor, A. 2022, Phys. Rev. D, 105, 123527
- Hamadouche, M. L., Carnall, A. C., McLure, R. J., et al. 2022, MNRAS, 512, 1262
- Hamaus, N., Aubert, M., Pisani, A., et al. 2022, A&A, 658, A20
- Hamaus, N., Sutter, P. M., & Wandelt, B. D. 2014, Phys. Rev. Lett., 112, 251302 Hambly, N. C., MacGillivray, H. T., Read, M. A., et al. 2001, MNRAS, 326, 1279
- Hamilton, A. J. S. 1993, ApJ, 417, 19

Article number, page 83 of 95

- Hamilton, A. J. S. 1998, in Astrophysics and Space Science Library, Vol. 231, The Evolving Universe, ed. D. Hamilton, 185
- Hand, N., Addison, G. E., Aubourg, E., et al. 2012, Phys. Rev. Lett., 109, 041101
- Handley, W. J., Hobson, M. P., & Lasenby, A. N. 2015a, MNRAS, 450, L61
- Handley, W. J., Hobson, M. P., & Lasenby, A. N. 2015b, MNRAS, 453, 4384
- Hanser, F. A. & Sellers, F. B. 1996, in SPIE Conf. Ser., Vol. 2812, GOES-8 and Beyond, ed. E. R. Washwell, 344-352
- Harikane, Y., Ono, Y., Ouchi, M., et al. 2022, ApJS, 259, 20 Harnois-Déraps, J., Amon, A., Choi, A., et al. 2018, MNRAS, 481, 1337
- Harnois-Déraps, J., Giblin, B., & Joachimi, B. 2019, A&A, 631, A160
- Harnois-Déraps, J., Martinet, N., Castro, T., et al. 2021, MNRAS, 506, 1623
- Harrison, C. M., Costa, T., Tadhunter, C. N., et al. 2018, Nature Astron., 2, 198
- Hasinger, G., Capak, P., Salvato, M., et al. 2018, ApJ, 858, 77
- Hazumi, M., Ade, P. A. R., Adler, A., et al. 2020, in SPIE Conf. Ser., Vol. 11443, Space Telescopes and Instrumentation 2020: Optical, Infrared, and Millimeter Wave, ed. M. Lystrup & M. D. Perrin, 114432F
- Heavens, A., Refregier, A., & Heymans, C. 2000, MNRAS, 319, 649
- Helgason, K., Cappelluti, N., Hasinger, G., Kashlinsky, A., & Ricotti, M. 2014, ApJ, 785, 38
- Helmi, A., Babusiaux, C., Koppelman, H. H., et al. 2018, Nature, 563, 85
- Hernández-Monteagudo, C., Chaves-Montero, J., & Angulo, R. E. 2021, MN-RAS, 503, L56
- Heydenreich, S., Brück, B., Burger, P., et al. 2022, A&A, 667, A125
- Heydenreich, S., Linke, L., Burger, P., & Schneider, P. 2023, A&A, 672, A44
- Heymans, C., Van Waerbeke, L., Bacon, D., et al. 2006, MNRAS, 368, 1323
- Hezaveh, Y. D., Dalal, N., Marrone, D. P., et al. 2016, ApJ, 823, 37
- Hickox, R. C., Jones, C., Forman, W. R., et al. 2009, ApJ, 696, 891
- Hilbert, S., Barreira, A., Fabbian, G., et al. 2020, MNRAS, 493, 305
- Hildebrandt, H., van den Busch, J. L., Wright, A. H., et al. 2021, A&A, 647, A124
- Hildebrandt, H., Viola, M., Heymans, C., et al. 2017, MNRAS, 465, 1454 Hill, J. C., Ferraro, S., Battaglia, N., Liu, J., & Spergel, D. N. 2016, Phys. Rev. Lett., 117, 051301
- Hilton, M., Sifón, C., Naess, S., et al. 2021, ApJS, 253, 3
- Hinshaw, G., Larson, D., Komatsu, E., et al. 2013, ApJS, 208, 19
- Hirata, C. M. & Choi, A. 2019, PASP, 132
- Hirata, C. M. & Seljak, U. 2004, Phys. Rev. D, 70, 063526
- Hirayama, K. 1918, AJ, 31, 185
- Hoekstra, H. 2004, MNRAS, 347, 1337
- Hoekstra, H. 2021, A&A, 656, A135
- Hoekstra, H., Herbonnet, R., Muzzin, A., et al. 2015, MNRAS, 449, 685
- Hoekstra, H., Kannawadi, A., & Kitching, T. D. 2021, A&A, 646, A124 Hoekstra, H., Viola, M., & Herbonnet, R. 2017, MNRAS, 468, 3295
- Hopkins, H. H. & Yzuel, M. J. 1970, Optica Acta, 17, 157
- Hopkins, P. F., Hernquist, L., Cox, T. J., & Kereš, D. 2008, ApJS, 175, 356
- Horne, K. 1986, PASP, 98, 609
- Hu, W. & Jain, B. 2004, Phys. Rev. D, 70, 043009
- Huertas-Company, M., Bernardi, M., Pérez-González, P. G., et al. 2016, MN-RAS, 462, 4495
- Huertas-Company, M., Iyer, K. G., Angeloudi, E., et al. 2023, arXiv e-prints, arXiv:2305.02478
- Huertas-Company, M. & Lanusse, F. 2023, PASA, 40, e001
- Huff, E. & Mandelbaum, R. 2017, arXiv e-prints, arXiv:1702.02600
- Hunt, L., Annibali, F., Cuillandre, J.-C., et al. 2024, A&A, this issue
- Huterer, D., Takada, M., Bernstein, G., & Jain, B. 2006, MNRAS, 366, 101
- Ibata, R. A., Malhan, K., & Martin, N. F. 2019, ApJ, 872, 152
- Ilbert, O., Capak, P., Salvato, M., et al. 2009, ApJ, 690, 1236
- Ilbert, O., McCracken, H. J., Le Fèvre, O., et al. 2013, A&A, 556, A55
- Ilbert, O., Salvato, M., Le Floc'h, E., et al. 2010, ApJ, 709, 644
- Ingoglia, L., Covone, G., Sereno, M., et al. 2022, MNRAS, 511, 1484 Inserra, C., Nichol, R. C., Scovacricchi, D., et al. 2018, A&A, 609, A83
- Israel, H., Massey, R., Prod'homme, T., et al. 2015, MNRAS, 453, 561
- Ivanov, M. M., Simonović, M., & Zaldarriaga, M. 2020, J. Cosmology Astropart. Phys., 05, 042
- Ivezić, Ž., Kahn, S. M., Tyson, J. A., et al. 2019, ApJ, 873, 111
- Jansen, H., Tewes, M., Schrabback, T., et al. 2024, arXiv e-prints, arXiv:2401.08239
- Jarvis, M., Bernstein, G., & Jain, B. 2004, MNRAS, 352, 338
- Jee, M. J., Mahdavi, A., Hoekstra, H., et al. 2012, ApJ, 747, 96
- Jeffrey, N., Abdalla, F. B., Lahav, O., et al. 2018, MNRAS, 479, 2871
- Jego, B., Alonso, D., García-García, C., & Ruiz-Zapatero, J. 2023a, MNRAS,
- 520. 583
- Jego, B., Ruiz-Zapatero, J., García-García, C., Koukoufilippas, N., & Alonso, D. 2023b, MNRAS, 520, 1895
- Jian, H.-Y., Lin, L., Koyama, Y., et al. 2020, ApJ, 894, 125
- Jiang, L., McGreer, I. D., Fan, X., et al. 2016, AJ, 833, 222
- Joachimi, B. & Bridle, S. L. 2010, A&A, 523, A1
- Joachimi, B., Cacciato, M., Kitching, T. D., et al. 2015, Space Sci. Rev., 193, 1 Joachimi, B., Lin, C. A., Asgari, M., et al. 2021, A&A, 646, A129
- Johnston, H., Wright, A. H., Joachimi, B., et al. 2021, A&A, 648, A98
- Article number, page 84 of 95

- Johnston, K. V., Bullock, J. S., Sharma, S., et al. 2008, ApJ, 689, 936
- Joudaki, S., Blake, C., Johnson, A., et al. 2018, MNRAS, 474, 4894
- Jullo, E., Kneib, J.-P., Limousin, M., et al. 2007, New Journal of Physics, 9, 447
- Jullo, E., Natarajan, P., Kneib, J. P., et al. 2010, Science, 329, 924 Jun-Yan Zhang, J., Lodieu, N., & Martín, E. 2024, arXiv e-prints,
- arXiv:2403.15288
- Kaasalainen, M. 2004, A&A, 422, L39 Kaiser, N. 1984, ApJ, 284, L9 Kaiser, N. 1987, MNRAS, 227, 1
- Kaiser, N. 1992, ApJ, 388, 272
- Kaiser, N. 1998, ApJ, 498, 26
- Kaiser, N. & Squires, G. 1993, ApJ, 404, 441
- Kaiser, N., Wilson, G., & Luppino, G. A. 2000, arXiv e-prints, astro-ph, 0003338
- Kannawadi, A., Hoekstra, H., Miller, L., et al. 2019, A&A, 624, A92
- Kannawadi, A., Rosenberg, E., & Hoekstra, H. 2021, MNRAS, 502, 4048 Kansal, V. 2023, A&A, 670, A34
- Kashlinsky, A., Arendt, R. G., Ashby, M. L. N., et al. 2012, ApJ, 753, 63 Kashlinsky, A., Arendt, R. G., Atrio-Barandela, F., et al. 2018, Reviews of Modern Physics, 90, 025006
- Kashlinsky, A., Arendt, R. G., Cappelluti, N., et al. 2019, ApJ, 871, L6
- Kashlinsky, A., Arendt, R. G., Mather, J., & Moseley, S. H. 2005, Nature, 438, 45
- Kasliwal, M. M., Bally, J., Masci, F., et al. 2017, ApJ, 839, 88
- Kauffmann, G., White, S. D. M., Heckman, T. M., et al. 2004, MNRAS, 353, 713
- Kayo, I. & Takada, M. 2013, arXiv e-prints, arXiv:1306.4684
- Keihänen, E., Kurki-Suonio, H., Lindholm, V., et al. 2019, A&A, 631, A73
- Kelly, P. L., Rodney, S. A., Treu, T., et al. 2015, Science, 347, 1123
- Kennicutt, Robert C., J. 1998a, ARA&A, 36, 189 Kennicutt, Robert C., J. 1998b, ApJ, 498, 541
- Kerins, E., Bachelet, E., Beaulieu, J.-P., et al. 2023, arXiv e-prints, arXiv:2306.10210

Kitching, T., Deshpande, A., & Taylor, P. 2021, The Open Journal of Astro-

Kitching, T. D., Alsing, J., Heavens, A. F., et al. 2017, MNRAS, 469, 2737 Kitching, T. D., Balan, S. T., Bridle, S., et al. 2012a, MNRAS, 423, 3163 Kitching, T. D. & Deshpande, A. C. 2022, The Open Journal of Astrophysics, 5,

Kitching, T. D., Deshpande, A. C., & Taylor, P. L. 2020, The Open Journal of

Kitching, T. D., Miller, L., Heymans, C. E., van Waerbeke, L., & Heavens, A. F.

Kitching, T. D., Rhodes, J., Heymans, C., et al. 2012b, arXiv e-prints,

Kitching, T. D., Taylor, P. L., Capak, P., Masters, D., & Hoekstra, H. 2019,

Koukoufilippas, N., Alonso, D., Bilicki, M., & Peacock, J. A. 2020, MNRAS,

Krolewski, A., Percival, W. J., Ferraro, S., et al. 2023, arXiv e-prints,

Ser., Vol. 532, ASP Conf. Ser., ed. J. E. Ruiz, F. Pierfedereci, & P. Teuben,

Kümmel, M., Walsh, J. R., Pirzkal, N., Kuntschner, H., & Pasquali, A. 2009,

Kurk, J. D., Röttgering, H. J. A., Pentericci, L., et al. 2000, A&A, 358, L1 Lacasa, F. & Grain, J. 2019, A&A, 624, A61 Lagarde, N., Reylé, C., Chiappini, C., et al. 2021, A&A, 654, A13

Kuijken, K., Heymans, C., Hildebrandt, H., et al. 2015, MNRAS, 454, 3500 Kümmel, M., Vassallo, T., Dabin, C., & Gracia Carpio, J. 2022, in ASP Conf.

Kitching, T. D., Taylor, A. N., & Heavens, A. F. 2008b, MNRAS, 389, 173

Kilbinger, M. 2015, Reports on Progress in Physics, 78, 086901

Kitching, T. D., Rowe, B., Gill, M., et al. 2013, ApJS, 205, 12

Kluge, M., Hatch, N., Montes, M., et al. 2024, A&A, this issue

Knobel, C., Lilly, S. J., Iovino, A., et al. 2012, ApJ, 753, 121 Köhlinger, F., Hoekstra, H., & Eriksen, M. 2015, MNRAS, 453, 3107 Kohonen, T. & Honkela, T. 2007, Scholarpedia, 2, 1568

Koopmans, L. V. E. 2005, MNRAS, 363, 1136 Korsch, D. 1977, Appl. Opt., 16, 2074

Kou, R. & Bartlett, J. G. 2023, A&A, 675, A149

Kravtsov, A. V. & Borgani, S. 2012, ARA&A, 50, 353

Kneib, J., Mellier, Y., Fort, B., & Mathez, G. 1993, A&A, 273, 367

Koo, D. C. 1985, AJ, 90, 418 Kool, E. C., Ryder, S., Kankare, E., et al. 2018, MNRAS, 473, 5641

Kraljic, K., Arnouts, S., Pichon, C., et al. 2018, MNRAS, 474, 547 Kraljic, K., Pichon, C., Codis, S., et al. 2020, MNRAS, 491, 4294

Kriek, M., Shapley, A. E., Reddy, N. A., et al. 2015, ApJS, 218, 15

Kubik, B., Barbier, R., Chabanat, E., et al. 2016, PASP, 128, 104504

- Kilbinger, M., Heymans, C., Asgari, M., et al. 2017, MNRAS, 472, 2126
- Kirk, D., Brown, M. L., Hoekstra, H., et al. 2015, Space Sci. Rev., 193, 139
- Kirkpatrick, J. D. 2005, ARA&A, 43, 195

physics, 4, 17

Astrophysics, 3, 14

arXiv:1204.4096

491, 5464

329

arXiv:2305.07650

PASP, 121, 59

2008a, MNRAS, 390, 149

Phys. Rev. D, 99, 063536

6

- Lahav, O., Lilje, P. B., Primack, J. R., & Rees, M. J. 1991, MNRAS, 251, 128
- Laigle, C., Pichon, C., Arnouts, S., et al. 2018, MNRAS, 474, 5437
- Lam, D., Broadhurst, T., Diego, J. M., et al. 2014, ApJ, 797, 98
- Landy, S. D. & Szalay, A. S. 1993, ApJ, 412, 64
- Laureijs, R., Amiaux, J., Arduini, S., et al. 2011, ESA/SRE(2011)12, arXiv:1110.3193
- Le Brun, A. M. C., McCarthy, I. G., Schaye, J., & Ponman, T. J. 2014, MNRAS, 441, 1270
- Le Fèvre, O., Cassata, P., Cucciati, O., et al. 2013, A&A, 559, A14
- Le Fèvre, O., Vettolani, G., Garilli, B., et al. 2005, A&A, 439, 845
- Le Graët, J., Secroun, A., Barbier, R., et al. 2022, in SPIE Conf. Ser., Vol. 12191, X-Ray, Optical, and Infrared Detectors for Astronomy X, ed. A. D. Holland & J. Beletic, 121911M
- Lee, H. M., Kim, S. J., Im, M., et al. 2009, PASJ, 61, 375
- Legrand, L., Hernández-Monteagudo, C., Douspis, M., Aghanim, N., & Angulo, R. E. 2021, A&A, 646, A109
- Lemos, P., Challinor, A., & Efstathiou, G. 2017, J. Cosmology Astropart. Phys.,
- 05,014 Lesci, G. F., Marulli, F., Moscardini, L., et al. 2022, A&A, 659, A88
- Lesgourgues, J. 2011, arXiv e-prints, arXiv:1104.2932
- Lesgourgues, J. & Pastor, S. 2006, Phys. Rep., 429, 307 Lewis, A. & Challinor, A. 2006, Phys. Rep., 429, 1
- Lewis, A., Challinor, A., & Lasenby, A. 2000, ApJ, 538, 473
- Lezmy, J., Copin, Y., Rigault, M., Smith, M., & Neill, J. D. 2022, A&A, 668, A43
- Li, S.-S., Kuijken, K., Hoekstra, H., et al. 2023a, A&A, 670, A100
- Li, X., Zhang, T., Sugiyama, S., et al. 2023b, Phys. Rev. D, 108, 123518
- Li, Y., Cappelluti, N., Arendt, R. G., et al. 2018, ApJ, 864, 141
- Liesenborgs, J., De Rijcke, S., & Dejonghe, H. 2006, MNRAS, 367, 1209
- Lilly, S. J., Le Fèvre, O., Renzini, A., et al. 2007, ApJS, 172, 70
- Lim, S., Hill, R., Scott, D., et al. 2023, MNRAS, 525, 1443
- Lim, S., Peng, E. W., Côté, P., et al. 2018, ApJ, 862, 82
- Limber, D. N. 1953, ApJ, 117, 134
- Linder, E. V. 2005, Phys. Rev. D, 72, 043529
- Linke, L., Simon, P., Schneider, P., et al. 2020, A&A, 640, A59
- Linke, L., Simon, P., Schneider, P., et al. 2022, A&A, 665, A38
- Lintott, C. J., Schawinski, K., Slosar, A., et al. 2008, MNRAS, 389, 1179
- Liu, A., Bulbul, E., Ghirardini, V., et al. 2022, A&A, 661, A2
- Liu, M. C., Magnier, E. A., Deacon, N. R., et al. 2013, ApJ, 777, L20
- Loh, E. D. & Spillar, E. J. 1986, ApJ, 303, 154
- Lotz, J. M., Koekemoer, A., Coe, D., et al. 2017, ApJ, 837, 97
- Lotz, J. M., Primack, J., & Madau, P. 2004, AJ, 128, 163
- LSST Science Collaboration, Abell, P. A., Allison, J., et al. 2009, arXiv e-prints, arXiv:0912.0201
- Ludlow, A. D., Navarro, J. F., Boylan-Kolchin, M., et al. 2013, MNRAS, 432, 1103
- Lusso, E. & Risaliti, G. 2016, ApJ, 819, 154
- Lusso, E., Risaliti, G., Nardini, E., et al. 2020, A&A, 642, A150
- Ma, Z., Bernstein, G., Weinstein, A., & Sholl, M. 2008, PASP, 120, 1307
- Ma, Z., Hu, W., & Huterer, D. 2006, ApJ, 636, 21
- MacCrann, N., Becker, M. R., McCullough, J., et al. 2022, MNRAS, 509, 3371
- Maciaszek, T., Ealet, A., Gillard, W., et al. 2022, in SPIE Conf. Ser., Vol. 12180, Space Telescopes and Instrumentation 2022: Optical, Infrared, and Millimeter Wave, ed. L. E. Coyle, S. Matsuura, & M. D. Perrin, arXiv:2210.10112
- Mackey, A. D., Beasley, M. A., & Leaman, R. 2016, MNRAS, 460, L114
- Mackey, D., Lewis, G. F., Brewer, B. J., et al. 2019, Nature, 574, 69
- Madau, P. & Dickinson, M. 2014, ARA&A, 52, 415
- Magliocchetti, M. 2022, A&ARev, 30, 6
- Magnier, E. A., Chambers, K. C., Flewelling, H. A., et al. 2016, Pan-STARRS DR1 documentation. Paper II, arXiv:1612.05240
- Mahlke, M., Bouy, H., Altieri, B., et al. 2018, A&A, 610, A21
- Mahlke, M., Carry, B., & Denneau, L. 2021, Icarus, 354, 114094
- Mahlke, M., Carry, B., & Mattei, P. A. 2022, A&A, 665, A26
- Mahony, C., Fortuna, M. C., Joachimi, B., et al. 2022, MNRAS, 513, 1210
- Mainieri, V., Hasinger, G., Cappelluti, N., et al. 2007, ApJS, 172, 368
- Maiolino, R. & Mannucci, F. 2019, A&A Rev., 27, 3
- Maiolino, R., Scholtz, J., Witstok, J., et al. 2024, Nature, 627, 59
- Malavasi, N., Pozzetti, L., Cucciati, O., et al. 2017, MNRAS, 470, 1274
- Mamon, G. A., Cava, A., Biviano, A., et al. 2019, A&A, 631, A131
- Mandelbaum, R. 2018, ARA&A, 56, 393
- Mandelbaum, R., Rowe, B., Armstrong, R., et al. 2015, MNRAS, 450, 2963
- Maniyar, A., Lagache, G., Béthermin, M., & Ilić, S. 2019, A&A, 621, A32
- Mantz, A. B., von der Linden, A., Allen, S. W., et al. 2015, MNRAS, 446, 2205
- Mao, S. & Schneider, P. 1998, MNRAS, 295, 587
- Marleau, F., Cuillandre, J.-C., Cantiello, M., et al. 2024, A&A, this issue
- Marleau, F. R., Habas, R., Poulain, M., et al. 2021, A&A, 654, A105
- Marques, G. A., Liu, J., Huffenberger, K. M., & Colin Hill, J. 2020, ApJ, 904, 182

- Martignac, J., Carty, M., Tourette, T., et al. 2014, in SPIE Conf. Ser., Vol. 9143, Space Telescopes and Instrumentation 2014: Optical, Infrared, and Millimeter Wave, ed. J. Oschmann, Jacobus M., M. Clampin, G. G. Fazio, & H. A. MacEwen, 91432Y
- Martín, E., Žerjal, M., Bouy, H., et al. 2024, A&A, this issue
- Martín, E. L., Zhang, J. Y., Esparza, P., et al. 2021, A&A, 655, L3 Martin, G., Bazkiaei, A. E., Spavone, M., et al. 2022, MNRAS, 513, 1459
- Martinelli, M., Dalal, R., Majidi, F., et al. 2022, MNRAS, 510, 1964
- Martinelli, M., Tutusaus, I., Archidiacono, M., et al. 2021, A&A, 649, A100
- Martinet, N., Schneider, P., Hildebrandt, H., et al. 2018, MNRAS, 474, 712
- Martínez-Delgado, D., Cooper, A. P., Román, J., et al. 2023, A&A, 671, A141
- Martini, P., Miller, E. D., Brodwin, M., et al. 2013, ApJ, 768, 1 Marulli, F., Veropalumbo, A., & Moresco, M. 2016, Astron. Comput., 14, 35
- Mason, C. A., Trenti, M., & Treu, T. 2015, ApJ, 813, 21
- Massari, D., Dalessandro, E., Erkal, D., et al. 2024, A&A, this issue Massari, D., Fiorentino, G., McConnachie, A., et al. 2016, A&A, 586, A51
- Massey, R., Hoekstra, H., Kitching, T., et al. 2013, MNRAS, 429, 661
- Massey, R., Rhodes, J., Ellis, R., et al. 2007, Nature, 445, 286
- Massey, R., Schrabback, T., Cordes, O., et al. 2014, MNRAS, 439, 887
- Masters, D., Capak, P., Stern, D., et al. 2015, ApJ, 813, 53
- Masters, D. C., Stern, D. K., Cohen, J. G., et al. 2017, ApJ, 841, 111 Masters, D. C., Stern, D. K., Cohen, J. G., et al. 2019, ApJ, 877, 81
- Matarrese, S., Verde, L., & Jimenez, R. 2000, ApJ, 541, 10

- Maturi, M., Bellagamba, F., Radovich, M., et al. 2019, MNRAS, 485, 498 Maturi, M., Finoguenov, A., Lopes, P. A. A., et al. 2023, A&A, 678, A145 Maturi, M., Meneghetti, M., Bartelmann, M., Dolag, K., & Moscardini, L. 2005, A&A, 442, 851
- McCarthy, F., Madhavacheril, M. S., & Maniyar, A. S. 2023, Phys. Rev. D, 108, 083522
- McCarthy, I. G., Schaye, J., Bird, S., & Le Brun, A. M. C. 2017, MNRAS, 465, 2936
- McEwen, J. E., Fang, X., Hirata, C. M., & Blazek, J. A. 2016, J. Cosmology Astropart. Phys., 09, 015
- McGee, S. L., Balogh, M. L., Bower, R. G., Font, A. S., & McCarthy, I. G. 2009, MNRAS, 400, 937
- McLure, R. J., Pentericci, L., Cimatti, A., et al. 2018, MNRAS, 479, 25
- McMahon, R. G., Banerji, M., Gonzalez, E., et al. 2021, VizieR Online Data Catalog, II/367
- Mead, A. J., Brieden, S., Tröster, T., & Heymans, C. 2021, MNRAS, 502, 1401
- Mead, A. J., Heymans, C., Lombriser, L., et al. 2016, MNRAS, 459, 1468 Mei, S., Blakeslee, J. P., Côté, P., et al. 2007, ApJ, 655, 144

Meneghetti, M., Davoli, G., Bergamini, P., et al. 2020, Science, 369, 1347

Meneghetti, M., Ragagnin, A., Borgani, S., et al. 2022, A&A, 668, A188

Merlin, E., Fontana, A., Ferguson, H. C., et al. 2015, A&A, 582, A15

Merloni, A., Bongiorno, A., Brusa, M., et al. 2014, MNRAS, 437, 3550

Metcalf, R. B., Meneghetti, M., Avestruz, C., et al. 2019, A&A, 625, A119

Miller, L., Heymans, C., Kitching, T. D., et al. 2013, MNRAS, 429, 2858 Miller, L., Kitching, T. D., Heymans, C., Heavens, A. F., & van Waerbeke, L.

Mohr, J. J., Adams, D., Barkhouse, W., et al. 2008, in SPIE Conf. Ser., Vol.

Mohr, J. J., Armstrong, R., Bertin, E., et al. 2012, in SPIE Conf. Ser., Vol. 8451,

More, S., Sugiyama, S., Miyatake, H., et al. 2023, arXiv e-prints, arXiv:2304.00703

Moresco, M., Amati, L., Amendola, L., et al. 2022, Living Reviews in Relativity,

Moretti, C., Tsedrik, M., Carrilho, P., & Pourtsidou, A. 2023, J. Cosmology As-

Article number, page 85 of 95

7016, Observatory Operations: Strategies, Processes, and Systems II, ed. R. J.

Software and Cyberinfrastructure for Astronomy II, ed. N. M. Radziwill &

Meneghetti, M., Rasia, E., Vega, J., et al. 2014, ApJ, 797, 34 Meneghetti, M., Yoshida, N., Bartelmann, M., et al. 2001, MNRAS, 325, 435

Meiksin, A., White, M., & Peacock, J. A. 1999, MNRAS, 304, 851

Meneghetti, M., Fedeli, C., Zitrin, A., et al. 2011, A&A, 530, A17

Meneghetti, M., Cui, W., Rasia, E., et al. 2023, A&A, 678, L2

Merlin, E., Pilo, S., Fontana, A., et al. 2019, A&A, 622, A169

Merten, J., Meneghetti, M., Postman, M., et al. 2015, ApJ, 806, 4

Mignoli, M., Feltre, A., Bongiorno, A., et al. 2019, A&A, 626, A9

Mitchell-Wynne, K., Cooray, A., Xue, Y., et al. 2016, ApJ, 832, 104

Mo, H. J. & White, S. D. M. 1996, MNRAS, 282, 347

Montes, M. & Trujillo, I. 2019, MNRAS, 482, 2838

Miyazaki, S., Komiyama, Y., Kawanomoto, S., et al. 2018, PASJ, 70, S1

Mignoli, M., Vignali, C., Gilli, R., et al. 2013, A&A, 556, A29

Meiksin, A. 2005, MNRAS, 356, 596

Mellier, Y. 1999, ARA&A, 37, 127

2007, MNRAS, 382, 315

G. Chiozzi, 84510D

tropart. Phys., 12, 025

25.6

Miralda-Escude, J. 1991, ApJ, 380, 1

Miralda-Escudé, J. 2002, ApJ, 564, 60

Brissenden & D. R. Silva, 70160L

Montes, M. 2022, Nature Astron., 6, 308

Moresco, M. 2015, MNRAS, 450, L16

- Moriya, T. J., Inserra, C., Tanaka, M., et al. 2022, A&A, 666, A157
- Moustakas, L. A. & Metcalf, R. B. 2003, MNRAS, 339, 607
- Muñoz, R. P., Puzia, T. H., Lançon, A., et al. 2014, ApJS, 210, 4
- Mueller, E.-M., Rezaie, M., Percival, W. J., et al. 2021, arXiv e-prints, arXiv:2106.13725
- Muir, J., Bernstein, G. M., Huterer, D., et al. 2020, MNRAS, 494, 4454
- Müller, O., Durrell, P. R., Marleau, F. R., et al. 2021, ApJ, 923, 9
- Myles, J., Alarcon, A., Amon, A., et al. 2021, MNRAS, 505, 4249
- Naidoo, K., Johnston, H., Joachimi, B., et al. 2023, A&A, 670, A149
- Naidu, R. P., Oesch, P. A., van Dokkum, P., et al. 2022, ApJ, 940, L14 Navarro, J. F., Frenk, C. S., & White, S. D. M. 1997, ApJ, 490, 493
- Navarro, V., del Rio, S., Diego, M. A., et al. 2024, Space Data Management, 1
- Netzer, H. 2015, ARA&A, 53, 365
- Newman, J. A. 2008, ApJ, 684, 88
- Newman, J. A. & Gruen, D. 2022, ARA&A, 60, 363
- Nickerson, R. S. 1998, Review of General Psychology, 2, 175
- Niemi, S.-M., Cropper, M., Szafraniec, M., & Kitching, T. 2015, Experimental Astron., 39, 207
- Nierenberg, A. M., Treu, T., Brammer, G., et al. 2017, MNRAS, 471, 2224
- Novaković, B., Cellino, A., & Knežević, Z. 2011, Icarus, 216, 69
- Oddo, A., Rizzo, F., Sefusatti, E., Porciani, C., & Monaco, P. 2021, J. Cosmology Astropart. Phys., 11, 038
- Oesch, P. A., Brammer, G., van Dokkum, P. G., et al. 2016, ApJ, 819, 129
- Oguri, M. 2010, PASJ, 62, 1017 Oguri, M. & Marshall, P. J. 2010, MNRAS, 405, 2579
- Oguri, M., Miyazaki, S., Hikage, C., et al. 2018, PASJ, 70, S26
- Osato, K., Shirasaki, M., Miyatake, H., et al. 2020, MNRAS, 492, 4780
- Overzier, R. A. 2016, A&A Rev., 24, 14
- Padmanabhan, N., Xu, X., Eisenstein, D. J., et al. 2012, MNRAS, 427, 2132
- Palanque-Delabrouille, N., Yèche, C., Schöneberg, N., et al. 2020, J. Cosmology Astropart. Phys., 04, 038
- Panagiotou, C., De, K., Masterson, M., et al. 2023, ApJ, 948, L5

- Pandey, S., Gatti, M., Baxter, E., et al. 2022, Phys. Rev. D, 105, 123526 Pandey, S., Krause, E., Jain, B., et al. 2020, Phys. Rev. D, 102, 123522 Parroni, C., Cardone, V. F., Maoli, R., & Scaramella, R. 2020, A&A, 633, A71
- Pascale, M., Frye, B. L., Pierel, J. D. R., et al. 2024, arXiv e-prints, arXiv:2403.18902
- Paulin-Henriksson, S., Refregier, A., & Amara, A. 2009, A&A, 500, 647
- Peacock, J. A., Schneider, P., Efstathiou, G., et al. 2006, ESA-ESO Working Group on "Fundamental Cosmology", "ESA-ESO Working Group on "Fun-damental Cosmology", Edited by J.A. Peacock et al. ESA, 2006."
- Pearson, C., Cheale, R., Serjeant, S., et al. 2017, Publ. Korean Astron. Soc., 32, 219
- Pearson, J., Serjeant, S., Wang, W.-H., et al. 2024, MNRAS, 527, 12044
- Peebles, P. J. E. 1980, The large-scale structure of the universe (Princeton University Press)
- Pellejero-Ibanez, M., Stuecker, J., Angulo, R. E., et al. 2022, MNRAS, 514, 3993 Peng, Y.-j., Lilly, S. J., Kovač, K., et al. 2010, ApJ, 721, 193
- Penny, M. T., Gaudi, B. S., Kerins, E., et al. 2019, ApJS, 241, 3
- Pentericci, L., Kurk, J. D., Röttgering, H. J. A., et al. 2000, A&A, 361, L25
- Percival, W. J., Baugh, C. M., Bland-Hawthorn, J., et al. 2001, MNRAS, 327, 1297
- Percival, W. J., Friedrich, O., Sellentin, E., & Heavens, A. 2022, MNRAS, 510, 3207
- Percival, W. J. & White, M. 2009, MNRAS, 393, 297
- Pérez-Montaño, L. E., Rodriguez-Gomez, V., Cervantes Sodi, B., et al. 2022, MNRAS, 514, 5840
- Perlmutter, S., Aldering, G., Goldhaber, G., et al. 1999, ApJ, 517, 565
- Peter, A. H. G., Rocha, M., Bullock, J. S., & Kaplinghat, M. 2013, MNRAS, 430, 105
- Petrillo, C. E., Tortora, C., Chatterjee, S., et al. 2019, MNRAS, 482, 807
- Petrosian, V. 1976, ApJ, 210, L53
- Pickles, A. J. 1998, PASP, 110, 863
- Piga, L., Marinucci, M., D'Amico, G., et al. 2023, J. Cosmology Astropart. Phys., 04, 038
- Pires, S., Vandenbussche, V., Kansal, V., et al. 2020, A&A, 638, A141
- Pisani, A., Massara, E., Spergel, D. N., et al. 2019, BAAS, 51, 40
- Planck Collaboration I. 2020, A&A, 641, A1
- Planck Collaboration Int. XXVII. 2015, A&A, 582, A30
- Planck Collaboration Int. XXXIX. 2016, A&A, 596, A100
- Planck Collaboration Int. XXXVII. 2016, A&A, 586, A140
- Planck Collaboration IX. 2020, A&A, 641, A9
- Planck Collaboration VI. 2020, A&A, 641, A6
- Planck Collaboration VIII. 2020, A&A, 641, A8
- Planck Collaboration X. 2020, A&A, 641, A10
- Planck Collaboration XI. 2014, A&A, 571, A11
- Planck Collaboration XIII. 2016, A&A, 594, A13
- Planck Collaboration XVI. 2014, A&A, 571, A16
- Planck Collaboration XVIII. 2014, A&A, 571, A18
- Planck Collaboration XXIV. 2016, A&A, 594, A24

Article number, page 86 of 95

- Planck Collaboration XXVII. 2016, A&A, 594, A27
- Plazas, A. A., Shapiro, C., Smith, R., Huff, E., & Rhodes, J. 2018, PASP, 130, 065004
- Pogosian, L., Silvestri, A., Koyama, K., & Zhao, G.-B. 2010, Phys. Rev. D, 81, 104023
- Pöntinen, M., Granvik, M., Nucita, A. A., et al. 2020, A&A, 644, A35
- Pöntinen, M., Granvik, M., Nucita, A. A., et al. 2023, A&A, 679, A135
- Popescu, M., Licandro, J., Morate, D., et al. 2016, A&A, 591, A115
- Popesso, P. & Biviano, A. 2006, A&A, 460, L23
- Popesso, P., Concas, A., Cresci, G., et al. 2023, MNRAS, 519, 1526
- Porredon, A., Crocce, M., Elvin-Poole, J., et al. 2022, Phys. Rev. D, 106, 103530 Porth, L., Heydenreich, S., Burger, P., Linke, L., & Schneider, P. 2023, arXiv e-prints, arXiv:2309.08601
- Porth, L. & Smith, R. E. 2021, MNRAS, 508, 3474
- Potter, D. & Stadel, J. 2016, Astrophysics Source Code Library, ascl:1609.016
- Powalka, M., Lançon, A., Puzia, T. H., et al. 2017, ApJ, 844, 104
- Powell, D. M., Vegetti, S., McKean, J. P., et al. 2023, MNRAS, 524, L84
- Pozzetti, L., Bolzonella, M., Zucca, E., et al. 2010, A&A, 523, A13
- Pozzetti, L., Hirata, C. M., Geach, J. E., et al. 2016, A&A, 590, A3
- Prat, J., Blazek, J., Sánchez, C., et al. 2022, Phys. Rev. D, 105, 083528 Prod'homme, T., Verhoeve, P., Kohley, R., Short, A., & Boudin, N. 2014, in SPIE Conf. Ser., Vol. 9154, High Energy, Optical, and Infrared Detectors for Astronomy VI, ed. A. D. Holland & J. Beletic, 915409
- Pyne, S. & Joachimi, B. 2021, MNRAS, 503, 2300
- Qu, F. J., Sherwin, B. D., Madhavacheril, M. S., et al. 2023, arXiv e-prints, arXiv:2304.05202
- Racca, G. D., Laureijs, R., Stagnaro, L., et al. 2016, in SPIE Conf. Ser., Vol. 9904, Space Telescopes and Instrumentation 2016: Optical, Infrared, and Millimeter Wave, ed. H. A. MacEwen, G. G. Fazio, M. Lystrup, N. Batalha, N. Siegler, & E. C. Tong, 990400
- Radinović, S., Nadathur, S., Winther, H. A., et al. 2023, A&A, 677, A78 Raj, M. A., Iodice, E., Napolitano, N. R., et al. 2020, A&A, 640, A137
- Rau, M. M., Dalal, R., Zhang, T., et al. 2023, MNRAS, 524, 5109
- Raymond, S. N. & Izidoro, A. 2017, Science Advances, 3, e1701138
- Raymond, S. N., Izidoro, A., & Morbidelli, A. 2020, in Planetary Astrobiology,
- ed. V. S. Meadows, G. N. Arney, B. E. Schmidt, & D. J. Des Marais (University of Arizona Press), 287 Refregier, A. 2009, Experimental Astron., 23, 17
- Refsdal, S. 1964, MNRAS, 128, 307

Risaliti, G. & Lusso, E. 2015, ApJ, 815, 33

Science Report WFC3 2007-13, 9 pages

Robertson, J. G. 1986, PASP, 98, 1220

Rood, H. J. 1988, ARA&A, 26, 245

511, 2665

Phys., 12, 049

MNRAS, 503, 540

Riess, A. G., Casertano, S., Yuan, W., et al. 2021, ApJ, 908, L6

Riess, A. G., Filippenko, A. V., Challis, P., et al. 1998, AJ, 116, 1009

Reiprich, T. H. & Böhringer, H. 2002, ApJ, 567, 716 Renaud, D., Cara, C., Berthé, M., et al. 2018, in SPIE Conf. Ser., Vol. 10705, Modeling, Systems Engineering, and Project Management for Astronomy VIII, ed. G. Z. Angeli & P. Dierickx, 107051F

Rezaie, M., Ross, A. J., Seo, H.-J., et al. 2023, arXiv e-prints, arXiv:2307.01753

- Rhodes, J., Nichol, R. C., Aubourg, É., et al. 2017, ApJS, 233, 21 Rieke, M. J., Kelly, D. M., & Horner, S. D. 2005, in Cryogenic Optical Systems
- and Instruments XI, ed. J. B. Heaney & L. G. Burriesci, Vol. 5904, International Society for Optics and Photonics (SPIE), 590401

Robberto, M. 2007, UVIS CCD EPER CTE measurements performed during

Robertson, N. C., Alonso, D., Harnois-Déraps, J., et al. 2021, A&A, 649, A146 Robin, A. C., Reylé, C., Derrière, S., & Picaud, S. 2003, A&A, 409, 523

Rodríguez-Monroy, M., Weaverdyck, N., Elvin-Poole, J., et al. 2022, MNRAS,

Ross, A. J., Percival, W. J., Sánchez, A. G., et al. 2012, MNRAS, 424, 564 Rothman, L., Gordon, I., Babikov, Y., et al. 2013, Journal of Quantitative Spec-

Rocha, M., Peter, A. H. G., Bullock, J. S., et al. 2013, MNRAS, 430, 81

Ross, A. J., Beutler, F., Chuang, C.-H., et al. 2017, MNRAS, 464, 1168 Ross, A. J., Ho, S., Cuesta, A. J., et al. 2011, MNRAS, 417, 1350

troscopy and Radiative Transfer, 130, 4, hITRAN2012 special issue

Saifollahi, T., Verdoes Kleijn, G., Williams, R., et al. 2023, A&A, 673, A93 Saifollahi, T., Voggel, K., Lançon, A., et al. 2024, A&A, this issue Saifollahi, T., Zaritsky, D., Trujillo, I., et al. 2022, MNRAS, 511, 4633

Sailer, N., Castorina, E., Ferraro, S., & White, M. 2021, J. Cosmology Astropart.

Sandage, A. 1975, in Galaxies and the Universe, ed. A. Sandage, M. Sandage, &

Sarpa, E., Veropalumbo, A., Schimd, C., Branchini, E., & Matarrese, S. 2021,

Saifollahi, T., Janz, J., Peletier, R. F., et al. 2021, MNRAS, 504, 3580

Sarron, F., Adami, C., Durret, F., & Laigle, C. 2019, A&A, 632, A49

Sabater, J., Best, P. N., Tasse, C., et al. 2021, A&A, 648, A2

Sachs, R. K. & Wolfe, A. M. 1967, ApJ, 147, 73

J. Kristian (University of Chicago Press), 761

Roche, N., Franzetti, P., Garilli, B., et al. 2012, MNRAS, 420, 1764

the April 2007 Ambient Calibration campaign (SMS UV02S01), Instrument

- Sartoris, B., Biviano, A., Fedeli, C., et al. 2016, MNRAS, 459, 1764
- Sartoris, B., Borgani, S., Rosati, P., & Weller, J. 2012, MNRAS, 423, 2503
- Schaan, E., Ferraro, S., Amodeo, S., et al. 2021, Phys. Rev. D, 103, 063513
- Schaan, E., Ferraro, S., Vargas-Magaña, M., et al. 2016, Phys. Rev. D, 93, 082002
- Schaan, E., Krause, E., Eifler, T., et al. 2017, Phys. Rev. D, 95, 123512
- Schaye, J., Dalla Vecchia, C., Booth, C. M., et al. 2010, MNRAS, 402, 1536 Schirmer, M., Erben, T., Hetterscheidt, M., & Schneider, P. 2007, A&A, 462, 875
- Schneider, A. & Teyssier, R. 2015, J. Cosmology Astropart. Phys., 12, 049
- Schneider, A., Teyssier, R., Stadel, J., et al. 2019, J. Cosmology Astropart. Phys., 03.020
- Schneider, P. 1996, MNRAS, 283, 837
- Schneider, P. 2014, A&A, 568, L2
- Schneider, P., Eifler, T., & Krause, E. 2010, A&A, 520, A116
- Schneider, P. & Seitz, C. 1995, A&A, 294, 411
- Schneider, P., van Waerbeke, L., Kilbinger, M., & Mellier, Y. 2002a, A&A, 396, 1
- Schneider, P., van Waerbeke, L., & Mellier, Y. 2002b, A&A, 389, 729
- Schneider, P. & Watts, P. 2005, A&A, 432, 783
- Schulze, A., Bongiorno, A., Gavignaud, I., et al. 2015, MNRAS, 447, 2085
- Scoccimarro, R. 2015, Phys. Rev. D, 92, 083532
- Scoccimarro, R., Sheth, R. K., Hui, L., & Jain, B. 2001, ApJ, 546, 20
- Scodeggio, M., Guzzo, L., Garilli, B., et al. 2018, A&A, 609, A84
- Scoville, N., Aussel, H., Brusa, M., et al. 2007, ApJS, 172, 1
- Seconde, M., Aussel, H., Brusa, M., et al. 2007, ApJS, 172, 1 Secco, L. F., Jarvis, M., Jain, B., et al. 2022, Phys. Rev. D, 105, 103537 Sellentin, E. 2020, MNRAS, 492, 3396 Sellentin, E. & Heavens, A. F. 2016, MNRAS, 456, L132

- Semboloni, E., Hoekstra, H., Huang, Z., et al. 2013a, MNRAS, 432, 2385
- Semboloni, E., Hoekstra, H., & Schaye, J. 2013b, MNRAS, 434, 148
- Semboloni, E., Hoekstra, H., Schaye, J., van Daalen, M. P., & McCarthy, I. G. 2011, MNRAS, 417, 2020
- Sereno, M., Fedeli, C., & Moscardini, L. 2016, J. Cosmology Astropart. Phys., 1.042
- Sereno, M., Giocoli, C., Izzo, L., et al. 2018, Nature Astronomy, 2, 744
- Sérsic, J. L. 1963, Boletin de la Asociacion Argentina de Astronomia La Plata Argentina, 6, 41
- Shan, H. Y., Kneib, J.-P., Comparat, J., et al. 2014, MNRAS, 442, 2534
- Shankar, F., Weinberg, D. H., & Miralda-Escudé, J. 2013, MNRAS, 428, 421
- Sharma, D., Collett, T. E., & Linder, E. V. 2023, J. Cosmology Astropart. Phys., 04,001
- Shectman, S. A., Landy, S. D., Oemler, A., et al. 1996, ApJ, 470, 172
- Sheldon, E. S. & Huff, E. M. 2017, ApJ, 841, 24
- Shirasaki, M. & Yoshida, N. 2018, MNRAS, 475, 1665
- Short, A. D., Barry, D., Berthe, M., et al. 2014, in SPIE Conf. Ser., Vol. 9154, High Energy, Optical, and Infrared Detectors for Astronomy VI, ed. A. D. Holland & J. Beletic, 91540R
- Sifón, C., Herbonnet, R., Hoekstra, H., van der Burg, R. F. J., & Viola, M. 2018, MNRAS, 478, 1244
- Simon, P., Erben, T., Schneider, P., et al. 2013, MNRAS, 430, 2476
- Simon, P., Schneider, P., & Kübler, D. 2012, A&A, 548, A102
- Simon, P., Watts, P., Schneider, P., et al. 2008, A&A, 479, 655
- Skottfelt, J., Hall, D. J., Dryer, B., et al. 2017a, Journal of Instrumentation, 12, C12033
- Skottfelt, J., Hall, D. J., Gow, J. P. D., et al. 2017b, Journal of Astronomical Telescopes, Instruments, and Systems, 3, 028001
- Skrutskie, M. F., Cutri, R. M., Stiening, R., et al. 2006, AJ, 131, 1163 Slepian, Z. & Eisenstein, D. J. 2015, MNRAS, 454, 4142
- Smith, R. E., Peacock, J. A., Jenkins, A., et al. 2003, MNRAS, 341, 1311
- Snodgrass, C., Carry, B., Berthier, J., et al. 2018, arXiv e-prints, arXiv:1812.00607
- Solano, E., Gálvez-Ortiz, M. C., Martín, E. L., et al. 2021, MNRAS, 501, 281
- Sonnenfeld, A., Leauthaud, A., Auger, M. W., et al. 2018, MNRAS, 481, 164
- Sorce, J. G., Creasey, P., & Libeskind, N. I. 2016, MNRAS, 455, 2644
- Sousbie, T. 2011, MNRAS, 414, 350
- Spavone, M., Capaccioli, M., Napolitano, N. R., et al. 2017, A&A, 603, A38 Spavone, M., Iodice, E., van de Ven, G., et al. 2020, A&A, 639, A14
- Stanford, S. A., Masters, D., Darvish, B., et al. 2021, ApJS, 256, 9
- Stark, D. P. 2016, ARA&A, 54, 761
- Steinborn, L. K., Dolag, K., Hirschmann, M., Prieto, M. A., & Remus, R.-S. 2015, MNRAS, 448, 1504
- Storey-Fisher, K., Hogg, D. W., Rix, H.-W., et al. 2023, arXiv e-prints, arXiv:2306.17749
- Sunayama, T., Park, Y., Takada, M., et al. 2020, arXiv e-prints, arXiv:2002.03867
- Sutter, P. M., Lavaux, G., Hamaus, N., et al. 2015, Astron. Comput., 9, 1
- Szafraniec, M., Azzollini, R., Cropper, M., et al. 2016, in SPIE Conf. Ser., Vol. 9915, High Energy, Optical, and Infrared Detectors for Astronomy VII, ed. A. D. Holland & J. Beletic, 991510
- Szalay, A. S., Matsubara, T., & Landy, S. D. 1998, ApJ, 498, L1
- Takahashi, R., Sato, M., Nishimichi, T., Taruya, A., & Oguri, M. 2012, ApJ, 761, 152

- Tananbaum, H., Avni, Y., Branduardi, G., et al. 1979, ApJ, 234, L9
- Tanga, P., Pauwels, T., Mignard, F., et al. 2023, A&A, in press
- Tanikawa, A., Moriya, T. J., Tominaga, N., & Yoshida, N. 2023, MNRAS, 519, L32
- Tasca, L. A. M., Le Fèvre, O., Ribeiro, B., et al. 2017, A&A, 600, A110
- Taylor, P. L., Bernardeau, F., & Kitching, T. D. 2018a, Phys. Rev. D, 98, 083514 Taylor, P. L., Kitching, T., Cardone, V. F., et al. 2021, The Open Journal of Astrophysics, 4, 6
- Taylor, P. L., Kitching, T. D., McEwen, J. D., & Tram, T. 2018b, Phys. Rev. D, 98,023522
- Taylor, P. L. & Markovič, K. 2022, Phys. Rev. D, 106, 063536
- Terai, T. & Itoh, Y. 2011, PASJ, 63, 335
- Tewes, M., Kuntzer, T., Nakajima, R., et al. 2019, A&A, 621, A36
- Tinker, J., Kravtsov, A. V., Klypin, A., et al. 2008, ApJ, 688, 709 To, C., Krause, E., Rozo, E., et al. 2021, Phys. Rev. Lett., 126, 141301
- Tohill, C., Ferreira, L., Conselice, C. J., Bamford, S. P., & Ferrari, F. 2021, ApJ, 916, 4
- Tonry, J. L., Blakeslee, J. P., Ajhar, E. A., & Dressler, A. 2000, ApJ, 530, 625
- Tonry, J. L., Denneau, L., Flewelling, H., et al. 2018, ApJ, 867, 105
- Torrado, J. & Lewis, A. 2021, J. Cosmology Astropart. Phys., 05, 057
- Tramacere, A., Paraficz, D., Dubath, P., Kneib, J. P., & Courbin, F. 2016, MN-RAS, 463, 2939
- Treu, T., Suyu, S. H., & Marshall, P. J. 2022, A&A Rev., 30, 8
- Tröster, T., Mead, A. J., Heymans, C., et al. 2022, A&A, 660, A27
- Troxel, M. A. & Ishak, M. 2015, Phys. Rep., 558, 1
- Troxel, M. A., MacCrann, N., Zuntz, J., et al. 2018, Phys. Rev. D, 98, 043528 Trujillo, I. & Fliri, J. 2016, ApJ, 823, 123
- Tsedrik, M., Moretti, C., Carrilho, P., Rizzo, F., & Pourtsidou, A. 2023, MNRAS, 520, 2611
- Tutusaus, I., Martinelli, M., Cardone, V. F., et al. 2020, A&A, 643, A70
- Tyson, J. A., Valdes, F., & Wenk, R. A. 1990, ApJ, 349, L1 Umetsu, K. & Diemer, B. 2017, ApJ, 836, 231
- Umetsu, K., Zitrin, A., Gruen, D., et al. 2016, ApJ, 821, 116
- Upham, R. E., Brown, M. L., & Whittaker, L. 2021, MNRAS, 503, 1999
- Upham, R. E., Brown, M. L., Whittaker, L., et al. 2022, A&A, 660, A114
- Urry, C. M. & Padovani, P. 1995, PASP, 107, 803
- Valdes, F., Tyson, J. A., & Jarvis, J. F. 1983, ApJ, 271, 431
- Vallinotto, A. 2012, ApJ, 759, 32

arXiv:2302.07277

Astropart. Phys., 12, 040

2011, Nature, 475, 206

530, 87

Voit, G. M. 2005, Rev. Mod. Phys., 77, 207

Wang, F., Yang, J., Fan, X., et al. 2021, ApJ, 907, L1

mentation. Paper III, arXiv:1612.05245

Wang, K., Peng, E. W., Liu, C., et al. 2023, Nature, 623, 296

Wang, Y. 2008a, J. Cosmology Astropart. Phys., 2008, 021 Wang, Y. 2008b, Phys. Rev. D, 77, 123525 Wang, Y., Percival, W., Cimatti, A., et al. 2010, MNRAS, 409, 737

- van Daalen, M. P., McCarthy, I. G., & Schaye, J. 2020, MNRAS, 491, 2424
- van Daalen, M. P., Schaye, J., Booth, C. M., & Dalla Vecchia, C. 2011, MNRAS, 415, 3649
- van der Burg, R. F. J., Muzzin, A., & Hoekstra, H. 2016, A&A, 590, A20
- van Dokkum, P. G., Abraham, R., Merritt, A., et al. 2015, ApJ, 798, L45
- van Uitert, E., Joachimi, B., Joudaki, S., et al. 2018, MNRAS, 476, 4662

Vanzella, E., Castellano, M., Meneghetti, M., et al. 2017b, ApJ, 842, 47

Vegetti, S., Lagattuta, D. J., McKean, J. P., et al. 2012, Nature, 481, 341

Verdugo, M., Lerchster, M., Böhringer, H., et al. 2012, MNRAS, 421, 1949 Verza, G., Pisani, A., Carbone, C., Hamaus, N., & Guzzo, L. 2019, J. Cosmology

Vikhlinin, A., Kravtsov, A. V., Burenin, R. A., et al. 2009, ApJ, 692, 1060

Wadekar, D., Ivanov, M. M., & Scoccimarro, R. 2020, Phys. Rev. D, 102, 123521

Wagner-Carena, S., Aalbers, J., Birrer, S., et al. 2023, ApJ, 942, 75 Walsh, K. J., Morbidelli, A., Raymond, S. N., O'Brien, D. P., & Mandell, A. M.

Waters, C. Z., Magnier, E. A., Price, P. A., et al. 2016, Pan-STARRS DR1 docu-

Weinberg, D. H., Mortonson, M. J., Eisenstein, D. J., et al. 2013, Phys. Rep.,

Article number, page 87 of 95

Weaver, J., Taamoli, S., McPartland, C., et al. 2024, A&A, this issue

Weaver, J. R., Kauffmann, O. B., Ilbert, O., et al. 2022, ApJS, 258, 11

Weller, J., Battye, R. A., & Kneissl, R. 2002, Phys. Rev. Lett., 88, 231301 Werner, S. V., Cypriano, E. S., Gonzalez, A. H., et al. 2023, MNRAS, 519, 2630

Weaver, J. R., Davidzon, I., Toft, S., et al. 2023, A&A, 677, A184

Vegetti, S. & Koopmans, L. V. E. 2009, MNRAS, 400, 1583

Venhola, A., Peletier, R. F., Salo, H., et al. 2022, A&A, 662, A43

Voggel, K., Hilker, M., & Richtler, T. 2016, A&A, 586, A102

Voggel, K. T., Seth, A. C., Sand, D. J., et al. 2020, ApJ, 899, 140

Wadekar, D. & Scoccimarro, R. 2020, Phys. Rev. D, 102, 123517

Voigt, L. M., Bridle, S. L., Amara, A., et al. 2012, MNRAS, 421, 1385

Vega-Ferrero, J., Huertas-Company, M., Costantin, L., et al. 2023, arXiv e-prints,

Van Waerbeke, L., Benjamin, J., Erben, T., et al. 2013, MNRAS, 433, 3373 Van Waerbeke, L., Mellier, Y., Erben, T., et al. 2000, A&A, 358, 30 Vanzella, E., Calura, F., Meneghetti, M., et al. 2017a, MNRAS, 467, 4304

- Winkel, N., Pasquali, A., Kraljic, K., et al. 2021, MNRAS, 505, 4920
- Wittman, D., Tyson, J. A., Margoniner, V. E., Cohen, J. G., & Dell'Antonio, I. P. 2001, ApJ, 557, L89
- Wittman, D. M., Tyson, J. A., Kirkman, D., Dell'Antonio, I., & Bernstein, G. 2000, Nature, 405, 143
- Wong, A., Pope, B., Desdoigts, L., et al. 2021, Journal of the Optical Society of America B Optical Physics, 38, 2465
- Wong, K. C., Suyu, S. H., Chen, G. C. F., et al. 2020, MNRAS, 498, 1420
- Woodfinden, A., Percival, W. J., Nadathur, S., et al. 2023, arXiv e-prints, arXiv:2303.06143
- Wu, H.-Y., Costanzi, M., To, C.-H., et al. 2022, MNRAS, 515, 4471
- Wu, W. L. K., Mocanu, L. M., Ade, P. A. R., et al. 2019, ApJ, 884, 70
- Yamamoto, K., Nakamichi, M., Kamino, A., Bassett, B. A., & Nishioka, H. 2006, PASJ, 58, 93
- Yang, J., Wang, F., Fan, X., et al. 2020, ApJ, 897, L14
- Yang, Q. & Shen, Y. 2023, ApJS, 264, 9
- Yankelevich, V. & Porciani, C. 2019, MNRAS, 483, 2078
- Yoo, J. & Seljak, U. 2015, MNRAS, 447, 1789
- York, D. G., Adelman, J., Anderson, John E., J., et al. 2000, AJ, 120, 1579
- Zamorani, G., Henry, J. P., Maccacaro, T., et al. 1981, ApJ, 245, 357
- Zaritsky, D. 2022, MNRAS, 513, 2609
- Zehavi, I., Zheng, Z., Weinberg, D. H., et al. 2011, ApJ, 736, 59
- Žemaitis, R., Ferguson, A. M. N., Okamoto, S., et al. 2023, MNRAS, 518, 2497 Zennaro, M., Angulo, R. E., Pellejero-Ibáñez, M., et al. 2023, MNRAS, 524,
- 2407 Zitrin, A. & Broadhurst, T. 2009, ApJ, 703, L132
- Zitrin, A., Meneghetti, M., Umetsu, K., et al. 2013, ApJ, 762, L30 Zuntz, J., Lanusse, F., Malz, A. I., et al. 2021, Open J. Astrophys., 4, 13
- Zuntz, J., Paterno, M., Jennings, E., et al. 2015, Astron. Comput., 12, 45
- Zuntz, J., Sheldon, E., Samuroff, S., et al. 2018, MNRAS, 481, 1149
 - ¹ Institut d'Astrophysique de Paris, 98bis Boulevard Arago, 75014, Paris, France
 - Institut d'Astrophysique de Paris, UMR 7095, CNRS, and Sorbonne Université, 98 bis boulevard Arago, 75014 Paris, France
 - 3 Johns Hopkins University 3400 North Charles Street Baltimore, MD 21218, USA
 - Institute of Physics, Laboratory of Astrophysics, Ecole Polytechnique Fédérale de Lausanne (EPFL), Observatoire de Sauverny, 1290 Versoix, Switzerland
 - Institute Lorentz, Leiden University, Niels Bohrweg 2, 2333 CA Leiden, The Netherlands
 - Departamento de Física, Universidad del País Vasco UPV-EHU, 48940 Leioa, Spain
 - Department of Astrophysics, University of Zurich, Winterthurerstrasse 190, 8057 Zurich, Switzerland
 - Université Côte d'Azur, Observatoire de la Côte d'Azur, CNRS, Laboratoire Lagrange, Bd de l'Observatoire, CS 34229, 06304 Nice cedex 4, France
 - Université Paris-Saclay, CNRS, Institut d'astrophysique spatiale, 91405, Orsay, France
 - Université Paris Cité, CNRS, Astroparticule et Cosmologie, 75013 Paris. France
- 11 Université Paris-Saclay, Université Paris Cité, CEA, CNRS, AIM, 91191, Gif-sur-Yvette, France
- 12 Institute for Particle Physics and Astrophysics, Dept. of Physics, ETH Zurich, Wolfgang-Pauli-Strasse 27, 8093 Zurich, Switzerland
- 13 INFN-Sezione di Torino, Via P. Giuria 1, 10125 Torino, Italy
- 14 Instituto de Física Teórica UAM-CSIC, Campus de Cantoblanco, 28049 Madrid, Spain
- 15 CERCA/ISO, Department of Physics, Case Western Reserve University, 10900 Euclid Avenue, Cleveland, OH 44106, USA
- 16 Mullard Space Science Laboratory, University College London, Holmbury St Mary, Dorking, Surrey RH5 6NT, UK
- 17 Infrared Processing and Analysis Center, California Institute of Technology, Pasadena, CA 91125, USA
- 18 Instituto de Astrofísica e Ciências do Espaço, Faculdade de Ciências, Universidade de Lisboa, Campo Grande, 1749-016 Lisboa, Portugal
- 19 Univ. Grenoble Alpes, CNRS, Grenoble INP, LPSC-IN2P3, 53, Avenue des Martyrs, 38000, Grenoble, France
- 20 Aix-Marseille Université, CNRS, CNES, LAM, Marseille, France

- ²¹ Kavli Institute for Particle Astrophysics & Cosmology (KIPAC), Stanford University, Stanford, CA 94305, USA
- Department of Physics, Stanford University, 382 Via Pueblo Mall, Stanford, CA 94305, USA
- ²³ SLAC National Accelerator Laboratory, 2575 Sand Hill Road, Menlo Park, CA 94025, USA
- 24 INAF-Osservatorio Astronomico di Capodimonte, Via Moiariello 16, 80131 Napoli, Italy
- 25 Department of Physics and Astronomy, University of Southampton, Southampton, SO17 1BJ, UK
- ESAC/ESA, Camino Bajo del Castillo, s/n., Urb. Villafranca del Castillo, 28692 Villanueva de la Cañada, Madrid, Spain
- Instituto de Astrofísica de Andalucía, CSIC, Glorieta de la Astronomía, 18080, Granada, Spain
- 28 Instituto de Física Aplicada a las Ciencias y las Tecnologías, Universidad de Alicante, San Vicent del Raspeig, E03080, Alicante, Spain
- 29 School of Mathematics and Physics, University of Surrey, Guildford, Surrey, GU2 7XH, UK
- 30 Institut für Theoretische Physik, University of Heidelberg, Philosophenweg 16, 69120 Heidelberg, Germany
- Max-Planck-Institut für Astrophysik, Karl-Schwarzschild Str. 1, 85741 Garching, Germany
- Technical University of Munich, TUM School of Natural Sciences, Department of Physics, James-Franck-Str. 1, 85748 Garching, Germany
- 33 INAF-Osservatorio Astronomico di Brera, Via Brera 28, 20122 Milano. Italv
- 34 INAF-Osservatorio di Astrofisica e Scienza dello Spazio di Bologna, Via Piero Gobetti 93/3, 40129 Bologna, Italy
- 35 Dipartimento di Fisica e Scienze della Terra. Università degli Studi di Ferrara, Via Giuseppe Saragat 1, 44122 Ferrara, Italy
- Donostia International Physics Center (DIPC), Paseo Manuel de Lardizabal, 4, 20018, Donostia-San Sebastián, Guipuzkoa, Spain
- 37 IKERBASQUE, Basque Foundation for Science, 48013, Bilbao, Spain
- 38 Thales Alenia Space - Euclid satellite Prime contractor, Strada Antica di Collegno 253, 10146 Torino, Italy
- 39 INFN-Padova, Via Marzolo 8, 35131 Padova, Italy
- Dipartimento di Fisica e Astronomia "G. Galilei", Università di Padova, Via Marzolo 8, 35131 Padova, Italy
- Laboratoire Univers et Théorie, Observatoire de Paris, Université PSL, Université Paris Cité, CNRS, 92190 Meudon, France
- Istituto Nazionale di Fisica Nucleare, Sezione di Ferrara, Via Giuseppe Saragat 1, 44122 Ferrara, Italy
- ⁴³ Dipartimento di Fisica "Aldo Pontremoli", Università degli Studi di Milano, Via Celoria 16, 20133 Milano, Italy
- ⁴⁴ INFN-Sezione di Milano, Via Celoria 16, 20133 Milano, Italy
- ⁴⁵ IRFU, CEA, Université Paris-Saclay 91191 Gif-sur-Yvette Cedex, France
- 46 Université Paris Diderot, AIM, Sorbonne Paris Cité, CEA, CNRS 91191 Gif-sur-Yvette Cedex, France
- 47 School of Mathematics, Statistics and Physics, Newcastle University, Herschel Building, Newcastle-upon-Tyne, NE1 7RU, UK
- ⁴⁸ Departamento de Física Teórica and Instituto de Física de Partículas y del Cosmos (IPARCOS-UCM), Universidad Complutense de Madrid, 28040 Madrid, Spain
- Departamento de Física Fundamental. Universidad de Salamanca. Plaza de la Merced s/n. 37008 Salamanca, Spain
- 50 Université Clermont Auvergne, CNRS/IN2P3, LPC, F-63000 Clermont-Ferrand, France
- Université Claude Bernard Lyon 1, CNRS/IN2P3, IP2I Lyon, UMR 5822, Villeurbanne, F-69100, France
- 52 Aix-Marseille Université, CNRS/IN2P3, CPPM, Marseille, France
- Institut für Planetologie, Universität Münster, Wilhelm-Klemm-Str. 10, 48149 Münster, Germany
- Departamento de Física e Astronomia, Faculdade de Ciências, Universidade do Porto, Rua do Campo Alegre 687, PT4169-007 Porto, Portugal

Article number, page 88 of 95

- ⁵⁵ Instituto de Astrofísica e Ciências do Espaço, Universidade do Porto, CAUP, Rua das Estrelas, PT4150-762 Porto, Portugal
- ⁵⁶ School of Physics and Astronomy, University of Nottingham, University Park, Nottingham NG7 2RD, UK
- ⁵⁷ Institut de Física d'Altes Energies (IFAE), The Barcelona Institute of Science and Technology, Campus UAB, 08193 Bellaterra (Barcelona), Spain
- ⁵⁸ IFPU, Institute for Fundamental Physics of the Universe, via Beirut 2, 34151 Trieste, Italy
- ⁵⁹ INAF-Osservatorio Astronomico di Trieste, Via G. B. Tiepolo 11, 34143 Trieste, Italy
- ⁶⁰ INFN, Sezione di Trieste, Via Valerio 2, 34127 Trieste TS, Italy
- ⁶¹ SISSA, International School for Advanced Studies, Via Bonomea 265, 34136 Trieste TS, Italy
- ⁶² Caltech/IPAC, 1200 E. California Blvd., Pasadena, CA 91125, USA
- ⁶³ Institute of Cosmology and Gravitation, University of Portsmouth, Portsmouth PO1 3FX, UK
- ⁶⁴ Sterrenkundig Observatorium, Universiteit Gent, Krijgslaan 281 S9, 9000 Gent, Belgium
- ⁶⁵ The University of Texas at Austin, Austin, TX, 78712, USA
- ⁶⁶ UCB Lyon 1, CNRS/IN2P3, IUF, IP2I Lyon, 4 rue Enrico Fermi, 69622 Villeurbanne, France
- ⁶⁷ Instituto de Astrofísica de Canarias, Calle Vía Láctea s/n, 38204, San Cristóbal de La Laguna, Tenerife, Spain
- ⁶⁸ Departamento de Astrofísica, Universidad de La Laguna, 38206, La Laguna, Tenerife, Spain
- ⁶⁹ Kapteyn Astronomical Institute, University of Groningen, PO Box 800, 9700 AV Groningen, The Netherlands
- ⁷⁰ Leiden Observatory, Leiden University, Einsteinweg 55, 2333 CC Leiden, The Netherlands
- ⁷¹ Isaac Newton Group of Telescopes, Apartado 321, 38700 Santa Cruz de La Palma, Spain
- ⁷² Dipartimento di Fisica e Astronomia, Università di Bologna, Via Gobetti 93/2, 40129 Bologna, Italy
- ⁷³ INFN-Sezione di Bologna, Viale Berti Pichat 6/2, 40127 Bologna, Italy
- ⁷⁴ Astrophysics Research Institute, Liverpool John Moores University, 146 Brownlow Hill, Liverpool L3 5RF, UK
- ⁷⁵ INAF-Osservatorio Astronomico di Padova, Via dell'Osservatorio 5, 35122 Padova, Italy
- ⁷⁶ Department of Physics and Astronomy, University of Waterloo, Waterloo, Ontario N2L 3G1, Canada
- ⁷⁷ Waterloo Centre for Astrophysics, University of Waterloo, Waterloo, Ontario N2L 3G1, Canada
- ⁷⁸ Max-Planck-Institut f
 ür Astronomie, K
 önigstuhl 17, 69117 Heidelberg, Germany
- ⁷⁹ ECEO, Universidade Lusófona, Campo Grande 376, 1749-024 Lisboa, Portugal
- ⁸⁰ CEA-Saclay, DRF/IRFU, departement d'ingenierie des systemes, bat472, 91191 Gif sur Yvette cedex, France
- ⁸¹ Universitäts-Sternwarte München, Fakultät für Physik, Ludwig-Maximilians-Universität München, Scheinerstrasse 1, 81679 München, Germany
- ⁸² Centre National d'Etudes Spatiales Centre spatial de Toulouse, 18 avenue Edouard Belin, 31401 Toulouse Cedex 9, France
- ⁸³ Research School of Astronomy and Astrophysics, Australian National University, Cotter Road, Weston Creek, ACT 2611, Australia
- ⁸⁴ ARC Centre of Excellence for All Sky Astrophysics in 3 Dimensions (ASTRO 3D), Australia
- ⁸⁵ Department of Astronomy, University of Massachusetts, Amherst, MA 01003, USA
- ⁸⁶ Department of Physics, Institute for Computational Cosmology, Durham University, South Road, DH1 3LE, UK
- ⁸⁷ School of Natural Sciences, University of Tasmania, Private Bag 37 Hobart, Tasmania 7001, Australia
- ⁸⁸ Institut national de physique nucléaire et de physique des particules, 3 rue Michel-Ange, 75794 Paris Cédex 16, France
- ⁸⁹ ATG Europe BV, Huygensstraat 34, 2201 DK Noordwijk, The Netherlands

- ⁹⁰ Aix-Marseille Université, Université de Toulon, CNRS, CPT, Marseille, France
- ⁹¹ Institut de Recherche en Astrophysique et Planétologie (IRAP), Université de Toulouse, CNRS, UPS, CNES, 14 Av. Edouard Belin, 31400 Toulouse, France
- ⁹² Max Planck Institute for Extraterrestrial Physics, Giessenbachstr. 1, 85748 Garching, Germany
- ⁹³ INFN, Sezione di Roma 2, Via della Ricerca Scientifica 1, Roma, Italy
- ⁹⁴ Institut de Physique Théorique, CEA, CNRS, Université Paris-Saclay 91191 Gif-sur-Yvette Cedex, France
- ⁹⁵ IMCCE, Observatoire de Paris, Université PSL, CNRS, Sorbonne Université, Univ. Lille, 77 av. Denfert-Rochereau, 75014 Paris, France
- ⁹⁶ Université de Strasbourg, CNRS, Observatoire astronomique de Strasbourg, UMR 7550, 67000 Strasbourg, France
- ⁹⁷ Institute for Astronomy, University of Edinburgh, Royal Observatory, Blackford Hill, Edinburgh EH9 3HJ, UK
- ⁹⁸ Airbus Defence & Space SAS, Toulouse, France
- ⁹⁹ OCA, P.H.C Boulevard de l'Observatoire CS 34229, 06304 Nice Cedex 4, France
- ¹⁰⁰ INAF, Istituto di Radioastronomia, Via Piero Gobetti 101, 40129 Bologna, Italy
- ¹⁰¹ Department of Physics, Northeastern University, Boston, MA, 02115, USA
- ¹⁰² Kavli Institute for the Physics and Mathematics of the Universe (WPI), University of Tokyo, Kashiwa, Chiba 277-8583, Japan
- ¹⁰³ European Space Agency/ESTEC, Keplerlaan 1, 2201 AZ Noordwijk, The Netherlands
- ¹⁰⁴ Ludwig-Maximilians-University, Schellingstrasse 4, 80799 Munich, Germany
- ¹⁰⁵ Max-Planck-Institut für Physik, Boltzmannstr. 8, 85748 Garching, Germany
- ¹⁰⁶ Space Science Data Center, Italian Space Agency, via del Politecnico snc, 00133 Roma, Italy
- ¹⁰⁷ INAF-IASF Milano, Via Alfonso Corti 12, 20133 Milano, Italy
- ¹⁰⁸ Perimeter Institute for Theoretical Physics, Waterloo, Ontario N2L 2Y5, Canada
- ¹⁰⁹ INAF-Osservatorio Astrofisico di Torino, Via Osservatorio 20, 10025 Pino Torinese (TO), Italy
- ¹¹⁰ Université de Genève, Département de Physique Théorique and Centre for Astroparticle Physics, 24 quai Ernest-Ansermet, CH-1211 Genève 4, Switzerland
- ¹¹¹ Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA, 91109, USA
- ¹¹² Dipartimento di Fisica Sezione di Astronomia, Università di Trieste, Via Tiepolo 11, 34131 Trieste, Italy
- ¹¹³ NASA Ames Research Center, Moffett Field, CA 94035, USA
- ¹¹⁴ Bay Area Environmental Research Institute, Moffett Field, California 94035, USA
- ¹¹⁵ Scuola Superiore Meridionale, Via Mezzocannone 4, 80138, Napoli, Italy
- ¹¹⁶ INFN section of Naples, Via Cinthia 6, 80126, Napoli, Italy
- ¹¹⁷ Univ. Grenoble Alpes, Univ. Savoie Mont Blanc, CNRS, LAPP, 74000 Annecy, France
- ¹¹⁸ Thales Services S.A.S., 290 Allée du Lac, 31670 Labège, France
- ¹¹⁹ Laboratoire d'Astrophysique de Bordeaux, CNRS and Université de Bordeaux, Allée Geoffroy St. Hilaire, 33165 Pessac, France
- ¹²⁰ Institut universitaire de France (IUF), 1 rue Descartes, 75231 PARIS CEDEX 05, France
- ¹²¹ Jodrell Bank Centre for Astrophysics, Department of Physics and Astronomy, University of Manchester, Oxford Road, Manchester M13 9PL, UK
- ¹²² Universita di Salerno, Dipartimento di Fisica "E.R. Caianiello", Via Giovanni Paolo II 132, I-84084 Fisciano (SA), Italy
- ¹²³ INFN Gruppo Collegato di Salerno Sezione di Napoli, Dipartimento di Fisica "E.R. Caianiello", Universita di Salerno, via Giovanni Paolo II, 132 - I-84084 Fisciano (SA), Italy
- ¹²⁴ Department of Astronomy, University of Geneva, ch. d'Ecogia 16, 1290 Versoix, Switzerland

Article number, page 89 of 95

- ¹²⁵ Dipartimento di Fisica, Università di Genova, Via Dodecaneso 33, 16146, Genova, Italy
- 126 INFN-Sezione di Genova, Via Dodecaneso 33, 16146, Genova, Italy
- 127 Norwegian Space Agency, Drammensveien 165, 0277 Oslo, Norway
- 128 School of Physics, HH Wills Physics Laboratory, University of Bristol, Tyndall Avenue, Bristol, BS8 1TL, UK
- 129 Department of Physics "E. Pancini", University Federico II, Via Cinthia 6, 80126, Napoli, Italy
- 130 Institute of Space Sciences (ICE, CSIC), Campus UAB, Carrer de Can Magrans, s/n, 08193 Barcelona, Spain
- 131 Institut de Ciencies de l'Espai (IEEC-CSIC), Campus UAB, Carrer de Can Magrans, s/n Cerdanyola del Vallés, 08193 Barcelona, Spain
- 132 Department of Physics and Astronomy, University of Missouri, 5110 Rockhill Road, Kansas City, MO 64110, USA
- 133 Minnesota Institute for Astrophysics, University of Minnesota, 116 Church St SE, Minneapolis, MN 55455, USA
- 134 Departamento de Física Teórica, Atómica y Óptica, Universidad de Valladolid, 47011 Valladolid, Spain
- 135 Instituto de Astrofísica e Ciências do Espaço, Faculdade de Ciências, Universidade de Lisboa, Tapada da Ajuda, 1349-018 Lisboa, Portugal
- ¹³⁶ Universität Bonn, Argelander-Institut für Astronomie, Auf dem Hügel 71, 53121 Bonn, Germany
- 137 INFN-Bologna, Via Irnerio 46, 40126 Bologna, Italy
- 138 Port d'Informació Científica, Campus UAB, C. Albareda s/n, 08193 Bellaterra (Barcelona), Spain
- 139 Astronomical Observatory of the Autonomous Region of the Aosta Valley (OAVdA), Loc. Lignan 39, I-11020, Nus (Aosta Valley), Italv
- 140 INAF-Osservatorio Astronomico di Roma, Via Frascati 33, 00078 Monteporzio Catone, Italy
- 141 Institut d'Estudis Espacials de Catalunya (IEEC), Edifici RDIT, Campus UPC, 08860 Castelldefels, Barcelona, Spain
- 142 Dipartimento di Fisica, Università degli Studi di Torino, Via P. Giuria 1, 10125 Torino, Italy
- 143 INAF - Osservatorio Astronomico d'Abruzzo, Via Maggini, 64100, Teramo, Italy
- 144 Department of Physics, University of Miami, Coral Gables, FL 33124, USA
- ¹⁴⁵ Cosmic Dawn Center (DAWN)
- 146 INFN-Sezione di Roma, Piazzale Aldo Moro, 2 - c/o Dipartimento di Fisica, Edificio G. Marconi, 00185 Roma, Italy
- 147 David A. Dunlap Department of Astronomy & Astrophysics, University of Toronto, 50 St George Street, Toronto, Ontario M5S 3H4, Canada
- 148 Institut de Ciències del Cosmos (ICCUB), Universitat de Barcelona (IEEC-UB), Martí i Franquès 1, 08028 Barcelona, Spain
- Departament de Física Quàntica i Astrofísica (FQA), Universitat de Barcelona (UB), Martí i Franquès 1, E-08028 Barcelona, Spain
- 150 Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas (CIEMAT), Avenida Complutense 40, 28040 Madrid, Spain
- 151 Departamento de Física, Faculdade de Ciências, Universidade de Lisboa, Edifício C8, Campo Grande, PT1749-016 Lisboa, Portugal
- 152 Institute for Theoretical Particle Physics and Cosmology (TTK), RWTH Aachen University, 52056 Aachen, Germany
- ¹⁵³ Cosmic Dawn Center (DAWN), Denmark
- 154 Fakultät für Physik, Universität Bielefeld, Postfach 100131, 33501 Bielefeld, Germany
- Italy
- Drive, Honolulu, HI 96822, USA
- 155 ICSC - Centro Nazionale di Ricerca in High Performance Computing, Big Data e Quantum Computing, Via Magnanelli 2, Bologna,
- Institute for Astronomy, University of Hawaii, 2680 Woodlawn
- 157 Carnegie Observatories, Pasadena, CA 91101, USA

Article number, page 90 of 95

- ¹⁵⁸ Dipartimento di Fisica e Astronomia "Augusto Righi" Alma Mater Studiorum Università di Bologna, Viale Berti Pichat 6/2, 40127 Bologna, Italy
- 159 Leibniz-Institut für Astrophysik (AIP), An der Sternwarte 16, 14482 Potsdam, Germany
- 160 SCITAS, Ecole Polytechnique Fédérale de Lausanne (EPFL), 1015 Lausanne, Switzerland
- 161 Astrophysics Group, Blackett Laboratory, Imperial College London, London SW7 2AZ, UK 162
- Université Libre de Bruxelles (ULB), Service de Physique Théorique CP225, Boulevard du Triophe, 1050 Bruxelles, Belgium Dipartimento di Fisica e Astronomia "Augusto Righi" - Alma
- 163 Mater Studiorum Università di Bologna, via Piero Gobetti 93/2, 40129 Bologna, Italy
- 164 Department of Theoretical Physics, Maynooth University, Maynooth, Co. Kildare, Ireland
- 165 Collége de France, 11 Place Marcelin Berthelot, 75231 Paris, France
- 166 Sorbonne Université, Observatoire de Paris, Université PSL, CNRS, LERMA, 75014, Paris, France
- European Space Agency/ESRIN, Largo Galileo Galilei 1, 00044 Frascati, Roma, Italy
- 168 Department of Physics & Astronomy, University of California Irvine, Irvine CA 92697, USA
- 169 European Space Agency/ESOC, Robert-Bosch-Str. 5, 64293 Darmstadt, Germany
- ¹⁷⁰ Department of Physics, Oxford University, Keble Road, Oxford OX1 3RH, UK
- 171 INAF-Osservatorio Astrofisico di Arcetri, Largo E. Fermi 5, 50125, Firenze, Italy
- 172 Universität Innsbruck, Institut für Astro- und Teilchenphysik, Technikerstr. 25/8, 6020 Innsbruck, Austria
- 173 Canada-France-Hawaii Telescope, 65-1238 Mamalahoa Hwy, Kamuela, HI 96743, USA
- 174 Faculdade de Ciências da Universidade do Porto, Rua do Campo de Alegre, 4150-007 Porto, Portugal
- 175 Dipartimento di Fisica, Università di Roma Tor Vergata, Via della Ricerca Scientifica 1, Roma, Italy
- 176 CIGUS CITIC, Centre for Information and Communications Technologies Research, Universidade da Coruña, Campus de Elviña s/n, 15071 A Coruña, Spain
- 177 Université Paris-Saclay, CEA, Département d'Électronique des Détecteurs et d'Informatique pour la Physique, 91191, Gif-sur-Yvette, France
- 178 Dipartimento di Scienze Matematiche, Fisiche e Informatiche, Università di Parma, Viale delle Scienze 7/A 43124 Parma, Italy
- INFN Gruppo Collegato di Parma, Viale delle Scienze 7/A 43124 Parma. Italy
- 180 Instituto de Astrofísica de Canarias (IAC); Departamento de Astrofísica, Universidad de La Laguna (ULL), 38200, La Laguna, Tenerife, Spain
- 181 Department of Mathematics and Physics, Roma Tre University, Via della Vasca Navale 84, 00146 Rome, Italy
- INFN-Sezione di Roma Tre, Via della Vasca Navale 84, 00146, Roma, Italy
- 183 Department of Mathematics and Physics E. De Giorgi, University of Salento, Via per Arnesano, CP-I93, 73100, Lecce, Italy
- 184 INFN, Sezione di Lecce, Via per Arnesano, CP-193, 73100, Lecce, Italv
- 185 INAF-Sezione di Lecce, c/o Dipartimento Matematica e Fisica, Via per Arnesano, 73100, Lecce, Italy
- 186 Dipartimento di Fisica, Sapienza Università di Roma, Piazzale Aldo Moro 2, 00185 Roma, Italy
- 187 Dept. of Physics, IIT Hyderabad, Kandi, Telangana 502285, India
- ¹⁸⁸ Technion Israel Institute of Technology, Israel
- 189 Department of Astronomy & Physics and Institute for Computational Astrophysics, Saint Mary's University, 923 Robie Street, Halifax, Nova Scotia, B3H 3C3, Canada
- 190 Centro de Astrofísica da Universidade do Porto, Rua das Estrelas, 4150-762 Porto, Portugal

- ¹⁹¹ Departamento Física Aplicada, Universidad Politécnica de Cartagena, Campus Muralla del Mar, 30202 Cartagena, Murcia, Spain
- ¹⁹² Instituto de Física de Cantabria, Edificio Juan Jordá, Avenida de los Castros, 39005 Santander, Spain
- ¹⁹³ INAF-Istituto di Astrofisica e Planetologia Spaziali, via del Fosso del Cavaliere, 100, 00100 Roma, Italy
- ¹⁹⁴ Observatorio Nacional, Rua General Jose Cristino, 77-Bairro Imperial de Sao Cristovao, Rio de Janeiro, 20921-400, Brazil
- ¹⁹⁵ Centro de Estudios de Física del Cosmos de Aragón (CEFCA), Plaza San Juan, 1, planta 2, 44001, Teruel, Spain
- ¹⁹⁶ California institute of Technology, 1200 E California Blvd, Pasadena, CA 91125, USA
- ¹⁹⁷ Centre for Information Technology, University of Groningen, P.O. Box 11044, 9700 CA Groningen, The Netherlands
- ¹⁹⁸ School of Physical Sciences, The Open University, Milton Keynes, MK7 6AA, UK
- ¹⁹⁹ Department of Physics, Lancaster University, Lancaster, LA1 4YB, UK
- ²⁰⁰ XCAM Limited, 2 Stone Circle Road, Northampton, NN3 8RF, UK
- ²⁰¹ School of Physics and Astronomy, Cardiff University, The Parade, Cardiff, CF24 3AA, UK
- ²⁰² Center for Computational Astrophysics, Flatiron Institute, 162 5th Avenue, 10010, New York, NY, USA
- ²⁰³ Department of Physics and Astronomy, University College London, Gower Street, London WC1E 6BT, UK
- ²⁰⁴ Institute of Theoretical Astrophysics, University of Oslo, P.O. Box 1029 Blindern, 0315 Oslo, Norway
- ²⁰⁵ Department of Physics, P.O. Box 64, 00014 University of Helsinki, Finland
- ²⁰⁶ School of Physics and Astronomy, Queen Mary University of London, Mile End Road, London E1 4NS, UK
- ²⁰⁷ Dipartimento di Fisica "G. Occhialini", Università degli Studi di Milano Bicocca, Piazza della Scienza 3, 20126 Milano, Italy
- ²⁰⁸ Univ. Grenoble Alpes, CNRS, IPAG, Grenoble, France
- ²⁰⁹ Department of Astronomy, University of Florida, Bryant Space Science Center, Gainesville, FL 32611, USA
- ²¹⁰ Code 665, NASA/GSFC, 8800 Greenbelt Road, Greenbelt, MD 20771, USA
- ²¹¹ CEA Saclay, DFR/IRFU, Service d'Astrophysique, Bat. 709, 91191 Gif-sur-Yvette, France
- ²¹² Dipartimento di Fisica e Astronomia, Università di Firenze, via G. Sansone 1, 50019 Sesto Fiorentino, Firenze, Italy
- ²¹³ Istituto Nazionale di Fisica Nucleare, Sezione di Bologna, Via Irnerio 46, 40126 Bologna, Italy
- ²¹⁴ Nordita, KTH Royal Institute of Technology and Stockholm 1859 University, Hannes Alfvéns väg 12, Stockholm, SE-106 91, Sweden
- ²¹⁵ FRACTAL S.L.N.E., calle Tulipán 2, Portal 13 1A, 28231, Las Rozas de Madrid, Spain
- ²¹⁶ Instituto de Astronomia Teorica y Experimental (IATE-CONICET), Laprida 854, X5000BGR, Córdoba, Argentina
- ²¹⁷ ASDEX Upgrade Team, Max-Planck-Institut fur Plasmaphysik, Garching, Germany
- ²¹⁸ Department of Computer Science, Aalto University, PO Box 15400, Espoo, FI-00 076, Finland
- ²¹⁹ Asteroid Engineering Laboratory, Luleå University of Technology, Box 848, 98128 Kiruna, Sweden
- ²²⁰ Universite Paris Cité, Universite Paris-Saclay, CEA, CNRS, AIM, 91191, Gif-sur-Yvette, France
- ²²¹ NRC Herzberg, 5071 West Saanich Rd, Victoria, BC V9E 2E7, Canada
- ²²² Department of Physics and Helsinki Institute of Physics, Gustaf Hällströmin katu 2, 00014 University of Helsinki, Finland
- ²²³ Centre for Electronic Imaging, Open University, Walton Hall, Milton Keynes, MK7 6AA, UK
- ²²⁴ Excellence Cluster ORIGINS, Boltzmannstrasse 2, 85748 Garching, Germany
- ²²⁵ UK Space Agency, Swindon, SN2 1SZ, UK
- ²²⁶ Technische Universitat Dresden, Institut f
 ür Kern- und Teilchenphysik, Zellescher Weg 19, 01069 Dresden, Germany

- ²²⁷ Deutsches Elektronen-Synchrotron DESY, Platanenallee 6, 15738 Zeuthen, Germany
- ²²⁸ European Southern Observatory, Alonso de Cordova 3107, Casilla 19001, Santiago, Chile
- ²²⁹ University of Applied Sciences and Arts of Northwestern Switzerland, School of Engineering, 5210 Windisch, Switzerland
- ²³⁰ Institute of Astronomy, University of Cambridge, Madingley Road, Cambridge CB3 0HA, UK
- ²³¹ Department of Astronomy and Astrophysics, University of California, Santa Cruz, 1156 High Street, Santa Cruz, CA 95064, USA
- ²³² Ruhr University Bochum, Faculty of Physics and Astronomy, Astronomical Institute (AIRUB), German Centre for Cosmological Lensing (GCCL), 44780 Bochum, Germany
- ²³³ Institute of Physics, Laboratory for Galaxy Evolution, Ecole Polytechnique Fédérale de Lausanne, Observatoire de Sauverny, CH-1290 Versoix, Switzerland
- ²³⁴ DARK, Niels Bohr Institute, University of Copenhagen, Jagtvej 155, 2200 Copenhagen, Denmark
- ²³⁵ Felix Hormuth Engineering, Goethestr. 17, 69181 Leimen, Germany
- ²³⁶ Technical University of Denmark, Elektrovej 327, 2800 Kgs. Lyngby, Denmark
- ²³⁷ Université PSL, Observatoire de Paris, Sorbonne Université, CNRS, LERMA, 75014, Paris, France
- ²³⁸ Université Paris-Cité, 5 Rue Thomas Mann, 75013, Paris, France
- ²³⁹ DTx Digital Transformation CoLAB, Building 1, Azurém Campus, University of Minho, 4800-058 Guimarães, Portugal
- ²⁴⁰ Observatoire Astronomique de Strasbourg (ObAS), Université de Strasbourg - CNRS, UMR 7550, Strasbourg, France
- ²⁴¹ Department of Physics, School of Advanced Science and Engineering, Faculty of Science and Engineering, Waseda University, 3-4-1 Okubo, Shinjuku, 169-8555 Tokyo, Japan
- ²⁴² Université Paris-Saclay, CNRS/IN2P3, IJCLab, 91405 Orsay, France
- ²⁴³ Ernst-Reuter-Str. 4e, 31224 Peine, Germany
- ²⁴⁴ Department of Astronomy, Stockholm University, Albanova, 10691 Stockholm, Sweden
- ²⁴⁵ Department of Physics, Centre for Extragalactic Astronomy, Durham University, South Road, DH1 3LE, UK
- ²⁴⁶ Astrophysics Research Centre, University of KwaZulu-Natal, Westville Campus, Durban 4041, South Africa
- ²⁴⁷ School of Mathematics, Statistics & Computer Science, University of KwaZulu-Natal, Westville Campus, Durban 4041, South Africa
- ²⁴⁸ NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA
- ²⁴⁹ Department of Physics and Astronomy, Vesilinnantie 5, 20014 University of Turku, Finland
- ²⁵⁰ Serco for European Space Agency (ESA), Camino bajo del Castillo, s/n, Urbanizacion Villafranca del Castillo, Villanueva de la Cañada, 28692 Madrid, Spain
- ²⁵¹ Department of Physics, Duke University, Box 90305, Durham, NC 27708, USA
- ²⁵² ARC Centre of Excellence for Dark Matter Particle Physics, Melbourne, Australia
- ²⁵³ Centre for Astrophysics & Supercomputing, Swinburne University of Technology, Victoria 3122, Australia
- ²⁵⁴ Department of Physics and Astronomy, University of the Western Cape, Bellville, Cape Town, 7535, South Africa
- ²⁵⁵ SSAI, Lanham, MD 20706, USA
- ²⁵⁶ Department of Astronomy, University of Maryland, College Park, MD 20742, USA
- ²⁵⁷ Center For Advanced Mathematical Sciences, American University of Beirut PO Box 11-0236, Riad El-Solh, Beirut 11097 2020, Lebanon
- ²⁵⁸ Departamento de Física Teórica, Facultad de Ciencias, Universidad Autónoma de Madrid, 28049 Cantoblanco, Madrid, Spain
- ²⁵⁹ Centro de Investigación Avanzada en Física Fundamental (CIAFF), Facultad de Ciencias, Universidad Autónoma de Madrid, 28049 Madrid, Spain

- ²⁶⁰ International Centre for Radio Astronomy Research, University of Western Australia, 35 Stirling Highway, Crawley, Western Australia 6009, Australia
- 261 Institute for Astronomy, Astrophysics, Space Applications and Remote Sensing, National Observatory of Athens, 15236, Penteli, Greece
- 262 Department of Physics & Astronomy, University of Sussex, Brighton BN1 9QH, UK
- 263 MTA-CSFK Lendület Large-Scale Structure Research Group, Konkoly-Thege Miklós út 15-17, H-1121 Budapest, Hungary
- 264 Konkoly Observatory, HUN-REN CSFK, MTA Centre of Excellence, Budapest, Konkoly Thege Miklós út 15-17. H-1121, Hungarv
- 265 University of Nottingham, University Park, Nottingham NG7 2RD, UK
- 266 Helsinki Institute of Physics, Gustaf Hällströmin katu 2, University of Helsinki, Helsinki, Finland
- 267 SRON Netherlands Institute for Space Research, Landleven 12, 9747 AD, Groningen, The Netherlands
- 268 APCO Technologies, Chemin de Champex 10, 1860 Aigle, Switzerland
- 269 Department of Astrophysics/IMAPP, Radboud University, PO Box 9010, 6500 GL Nijmegen, The Netherlands
- 270 Surrey Satellite Technology Limited, Tycho House, 20 Stephenson Road, Surrey Research Park, Guildford, GU2 7YE, UK
- 271 Centre de Calcul de l'IN2P3/CNRS, 21 avenue Pierre de Coubertin 69627 Villeurbanne Cedex, France
- 272 ICTP South American Institute for Fundamental Research, Instituto de Física Teórica, Universidade Estadual Paulista, São Paulo, Brazil
- 273 Lawrence Berkeley National Laboratory, One Cyclotron Road, Berkeley, CA 94720, USA
- 274 University of California, Berkeley, Berkeley, CA 94720, USA
- 275 NOVA optical infrared instrumentation group at ASTRON, Oude Hoogeveensedijk 4, 7991PD, Dwingeloo, The Netherlands
- 276 Aurora Technology for European Space Agency (ESA), Camino bajo del Castillo, s/n, Urbanizacion Villafranca del Castillo, Villanueva de la Cañada, 28692 Madrid, Spain
- 277 Universidad Europea de Madrid, 28670, Madrid, Spain
- 278 INAF-IASF Bologna, Via Piero Gobetti 101, 40129 Bologna, Italy 279 Oskar Klein Centre for Cosmoparticle Physics, Department of
- Physics, Stockholm University, Stockholm, SE-106 91, Sweden 280 Institute of Space Sciences and Astronomy (ISSA), University of
- 281 STAR Institute, Quartier Agora - Allée du six Août, 19c B-4000
- 282 McWilliams Center for Cosmology, Department of Physics,
- 283 Serra Húnter Fellow, Departament de Física, Universitat Autònoma de Barcelona, E-08193 Bellaterra, Spain
- Castillo, s/n, Urbanizacion Villafranca del Castillo, Villanueva de
- 285 (AQ), 67100, Italy
- 286
- 287 Niels Bohr Institute, University of Copenhagen, Jagtvej 128, 2200 Copenhagen, Denmark
- 288 Université Paris-Saclay, CEA, Département de Physique des Particules, 91191, Gif-sur-Yvette, France
- 289 Institució Catalana de Recerca i Estudis Avançats (ICREA), Passeig de Lluís Companys 23, 08010 Barcelona, Spain
- 290 Kobayashi-Maskawa Institute for the Origin of Particles and the Universe, Nagoya University, Chikusa-ku, Nagoya, 464-8602, Japan
- 291 Institute for Advanced Research, Nagoya University, Chikusa-ku, Nagoya, 464-8601, Japan
- 292 Physics and Astronomy Department, University of California, 900 University Ave., Riverside, CA 92521, USA

- 314
- Malta, Msida, MSD 2080, Malta
- Liège, Belgium
- Carnegie Mellon University, Pittsburgh, PA 15213, USA
- 284
 - HE Space for European Space Agency (ESA), Camino bajo del
 - la Cañada, 28692 Madrid, Spain Gran Sasso Science Institute (GSSI), Viale F. Crispi 7, L'Aquila
 - Research Center for Space and Cosmic Evolution, Ehime Univer-
 - 320 sity, 2-5 Bunkyo-cho, Matsuyama, Ehime 790-8577, Japan
- 318 319

- ²⁹³ Dribia Data Research S.L., Pg. de Grácia, 55, 3r 4a, 08007 Barcelona, Spain 294 Laboratoire d'Annecy-le-Vieux de Physique Theorique, CNRS &
- Universite Savoie Mont Blanc, 9 Chemin de Bellevue, BP 110, Annecy-le-Vieux, 74941 ANNECY Cedex, France 295 National Astronomical Observatory of Japan, National Institutes of
- Natural Sciences, 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan 296
- School of Physics and Astronomy, Faculty of Science, Monash University, Clayton, Victoria 3800, Australia 297
- Department of Mathematics, Imperial College London, London SW7 2AZ, UK 298
- Finnish Centre for Astronomy with ESO (FINCA)
- 299 Center for Frontier Science, Chiba University, 1-33 Yayoi-cho, Inage-ku, Chiba 263-8522, Japan
- 300 Department of Physics, Graduate School of Science, Chiba University, 1-33 Yayoi-Cho, Inage-Ku, Chiba 263-8522, Japan
- 301 Dipartimento di Fisica "E. Pancini", Universita degli Studi di Napoli Federico II, Via Cinthia 6, 80126, Napoli, Italy
- Dipartimento di Fisica, Università degli studi di Genova, and INFN-Sezione di Genova, via Dodecaneso 33, 16146, Genova, Italv
- 303 Department of Physics and Astronomy, University of Aarhus, Ny Munkegade 120, DK-8000 Aarhus C, Denmark
- 304 Department of Physics & Astronomy, Louisiana State University, 202 Nicholson Hall, Baton Rouge, LA 70803, USA
- 305 Dipartimento di Scienze Fisiche e Chimiche, University of L'Aquila, Italy
- 306 Department of Astrophysical Sciences, Peyton Hall, Princeton University, Princeton, NJ 08544, USA
- 307 The Cooper Union for the Advancement of Science and Art, 41 Cooper Square, New York, NY 10003, USA
- 308 Teledyne E2V, 106, Waterhouse Lane, Chelmsford, CM1 2QU, UK
- 309 Institute of Space Science, Str. Atomistilor, nr. 409 Măgurele, Ilfov, 077125, Romania
- 310 Space physics and astronomy research unit, University of Oulu, Pentti Kaiteran katu 1, FI-90014 Oulu, Finland
- 311 Higgs Centre for Theoretical Physics, School of Physics and Astronomy, The University of Edinburgh, Edinburgh EH9 3FD, UK
- 312 Centre de Recherche Astrophysique de Lyon, UMR5574, CNRS, Université Claude Bernard Lyon 1, ENS de Lyon, 69230, Saint-Genis-Laval, France
- ³¹³ CERN, Theoretical Physics Department, Geneva, Switzerland
- Université de Franche-Comté, Institut UTINAM, CNRS UMR6213, OSU THETA Franche-Comté-Bourgogne, Observatoire de Besançon, BP 1615, 25010 Besançon Cedex, France
- 315 NOVA, Netherlands Research School For Astronomy, Einsteinweg 55, NL-2333CC Leiden, The Netherlands
- 316 Theoretical astrophysics, Department of Physics and Astronomy, Uppsala University, Box 515, 751 20 Uppsala, Sweden
- 317 Université St Joseph; Faculty of Sciences, Beirut, Lebanon
- Departamento de Física, FCFM, Universidad de Chile, Blanco Encalada 2008, Santiago, Chile
- Institut de Recherche en Informatique de Toulouse (IRIT) et Centre de Biologie Intégrative (CBI), Laboratoire MCD, CNRS, Université de Toulouse, F-31062 Toulouse, France
- Hamburger Sternwarte, University of Hamburg, Gojenbergsweg 112, 21029 Hamburg, Germany
- 321 Department of Physics and Astronomy, University of British Columbia, Vancouver, BC V6T 1Z1, Canada
- 322 Junia, EPA department, 41 Bd Vauban, 59800 Lille, France
- 323 Mathematical Institute, University of Leiden, Niels Bohrweg 1, 2333 CA Leiden, The Netherlands
- 324 Satlantis, University Science Park, Sede Bld 48940, Leioa-Bilbao, Spain
- 325 School of Physics & Astronomy, University of Southampton, Highfield Campus, Southampton SO17 1BJ, UK
- 326 ASTRON, the Netherlands Institute for Radio Astronomy, Postbus 2, 7990 AA, Dwingeloo, The Netherlands
- 327 Anton Pannekoek Institute for Astronomy, University of Amsterdam, Postbus 94249, 1090 GE Amsterdam, The Netherlands

Article number, page 92 of 95

- ³²⁸ School of Physics and Astronomy, University of Birmingham, Birmingham, B15 2TT, UK
- ³²⁹ Clara Venture Labs AS, Fantoftvegen 38, 5072 Bergen, Norway
- ³³⁰ Univ. Lille, CNRS, Centrale Lille, UMR 9189 CRIStAL, 59000 Lille, France
- ³³¹ Department of Physics, Royal Holloway, University of London, TW20 0EX, UK
- ³³² Department of Physics and Astronomy, University of California, Davis, CA 95616, USA
- ³³³ Department of Physics, Université de Montréal, 2900 Edouard Montpetit Blvd, Montréal, Québec H3T 1J4, Canada
- ³³⁴ Academia Sinica Institute of Astronomy and Astrophysics (ASIAA), 11F of ASMAB, No. 1, Section 4, Roosevelt Road, Taipei 10617, Taiwan
- ³³⁵ Observatorio Astronómico Nacional, IGN, Calle Alfonso XII 3, E-28014 Madrid, Spain
- ³³⁶ Center for Cosmology and AstroParticle Physics, The Ohio State University, 191 West Woodruff Avenue, Columbus, OH 43210, USA
- ³³⁷ Department of Physics, The Ohio State University, Columbus, OH 43210, USA
- ³³⁸ Laboratoire univers et particules de Montpellier, Université de Montpellier, CNRS, 34090 Montpellier, France
- ³³⁹ Centre Spatial de Liege, Universite de Liege, Avenue du Pre Aily,
 4031 Angleur, Belgium
- ³⁴⁰ National Astronomical Observatory of Japan, 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan
- ³⁴¹ Universidad Politécnica de Cartagena, Departamento de Electrónica y Tecnología de Computadoras, Plaza del Hospital 1, 30202 Cartagena, Spain
- ³⁴² Italian Space Agency, via del Politecnico snc, 00133 Roma, Italy
- ³⁴³ University of Trento, Via Sommarive 14, I-38123 Trento, Italy
- ³⁴⁴ Telespazio Germany GmbH, Europapl. 5, 64293 Darmstadt, Germany
- ³⁴⁵ Center for Cosmology and Particle Physics, Department of Physics, New York University, New York, NY 10003, USA
- ³⁴⁶ RAL Space, Rutherford Appleton Laboratory, STFC, UKRI, Harwell Campus, Oxfordshire, OX11 0QX, UK
- ³⁴⁷ Space Telescope Science Institute, 3700 San Martin Dr, Baltimore, MD 21218, USA
- ³⁴⁸ Max Planck Institute for Gravitational Physics (Albert Einstein Institute), Am Muhlenberg 1, D-14476 Potsdam-Golm, Germany

EUDF Euclid Ultra-Deep Field

Appendix A: List of acronyms

Acronyms

zPDF redshift probability density function2PCF 2-point correlation function2dFGRS 2-degree Field Galaxy Redshift Survey3PCF 3-point correlation function

AA alpha angle

ACT Atacama Cosmology Telescope ADS Airbus Defence and Space AGN active galactic nucleus ALMA Atacama Large Millimeter/Submillimetre Array AM abundance matching AOCS attitude and orbit-control system AP Alcock-Paczynski APE absolute pointing error

BAO baryon acoustic oscillation BBN big bang nucleosynthesis BFE brighter-fatter effect BG blue grism BNT Bernardeau–Nishimichi–Taruya BOSS Baryon Oscillation Spectroscopic Survey BPT Baldwin–Phillips–Terlevich

CCD charge-coupled device CDPU Control and Data Processing Unit CFHT Canada-France-Hawaii Telescope CIB cosmic infrared background CLOE Cosmology Likelihood for Observables in Euclid CMB cosmic microwave background CMD colour-magnitude diagram CPC completeness and purity calibration CPU central processing unit CTI charge-transfer inefficiency CU calibration unit CXB cosmic X-ray background

DECam Dark Energy Camera DES Dark Energy Survey DESI Dark Energy Spectroscopic Instrument experiment DI direct integration DPU data-processing unit DR data release DR1 first data release DTCP daily telemetry communication period DUNE Dark Universe Explorer

EAF Euclid Auxiliary Field EC Euclid Consortium EDF Euclid Deep Field EDF-F Euclid Deep Field Fornax EDF-N Euclid Deep Field North EDF-S Euclid Deep Field South EDS Euclid Deep Survey EFS Euclid Flagship Simulation EFT effective field theory EGC extragalactic globular cluster EoR epoch of reionisation ERO Early Release Observations ESA European Space Agency ESAC European Space Astronomy Centre ESOC European Science Operations Centre ESOP early science operations

EW equivalent width EWS Euclid Wide Survey FFT fast Fourier transform FGS fine-guidance sensor FITS flexible image transport system FKP Feldman-Kaiser-Peacock FoM figure of merit FoV field of view FPA focal-plane array FWHM full width at half maximum G3L galaxy-galaxy-galaxy lensing GBTDS Galactic Bulge Time Domain Survey GC globular cluster GF Gaussian fit GGL galaxy-galaxy lensing GP Gaussian process GR general relativity HGA high-gain antenna HOD halo-occupation distribution HOS higher-order statistics HSC Hyper Suprime-Cam HST Hubble Space Telescope IA intrinsic alignment ICRS International Celestial Reference System IGM intergalactic medium ISW integrated Sachs-Wolfe JWST James Webb Space Telescope KiDS Kilo-Degree Survey KS Kaiser–Squires kSZ kinetic Sunyaev-Zeldovich LED light-emitting diode LF luminosity function LoS line of sight LRG luminous red galaxy LSB low-surface brightness LSS large-scale structure LSST Legacy Survey of Space and Time M2M M2 mechanism MACC multi-accumulate MAMBO Mocks with Abundance Matching in BOlogna MCMC Markov chain Monte Carlo MLI multi-layer thermal insulation MOC mission operation centre MS main sequence NEP north ecliptic pole NFW Navarro-Frenk-White NIR near-infrared NIRCAM Near-InfraRed Camera NISP Near Infrared Spectrometer and Photometer NLA nonlinear linear alignment

Pan-STARRS Panchromatic Survey Telescope and Rapid Response System
PDC phase-diversity calibration
PDF probability density function
PLM payload module
pRF probabilistic random forest

Article number, page 94 of 95

PRNU pixel-response non-uniformity PSF point spread function PTC photon-transfer curve PV performance-verification

QE quantum efficiency

RG red grism RMS root mean square RoI region of interest ROS reference observing sequence RPE relative pointing error RSD redshift-space distortion RSU readout shutter unit S/N signal-to-noise ratio SAA Solar aspect angle SBF surface brightness fluctuation SDC Science Data Centre SDSS Sloan Digital Sky Survey SED spectral energy distribution SEF single-epoch frame SEP South Ecliptic Pole SFE surface figure error SFR star-formation rate SGS Science Ground Segment SHMR stellar mass-halo mass relation SiC silicon carbide SMBH supermassive black hole SMF stellar mass function SNe supernovae SO Simons Observatory SOC Science Operations Centre SOM self-organising map SPACE Spectroscopic All-Sky Cosmic Explorer SPT South Pole Telescope SPV Science Performance Verification SSO Solar System object STOP structural thermal optical performance SVM service module SZ Sunyaev-Zeldovich

TCM transfer correction manoeuvre TDE tidal disruption event tSZ thermal Sunyaev–Zeldovich

UCD ultra-cool dwarf UNIONS Ultraviolet Near Infrared Optical Northern Survey

VIPERS VIMOS Public Extragalactic Redshift Survey VISTA Visible and Infrared Survey Telescope for Astronomy

WFC3 Wide Field Camera 3WISHES Wide Imaging with Subaru-Hyper Suprime-Cam Euclid SkyWL weak lensing

ZP zero point