PUBLICACIONES EN REVISTAS INTERNACIONALES CON ÁRBITRO

**(Publications in Refereed International Journals)**

**2024-PI**

|  |  |
| --- | --- |
| **1.-** | A 1.55 R⊕ habitable-zone planet hosted by TOI-715, an M4 star near the ecliptic South Pole Dransfield, Georgina et al. (incluye a **Barkaoui, Khalid**; **Murgas, Felipe**)[2024MNRAS.527...35D](http://adsabs.harvard.edu/abs/2024MNRAS.527...35D) |
| **2.-** | A bright triple transient that vanished within 50 min Solano, Enrique; Marcy, Geoffrey W.; Villarroel, Beatriz; **Geier, Stefan**; **Streblyanska, Alina**; **Lombardi, Gianluca**; Bär, Rudolf E.; Andruk, Vitaly N.[2024MNRAS.527.6312S](http://adsabs.harvard.edu/abs/2024MNRAS.527.6312S) |
| **3.-** | A Forecast of the Sensitivity of the DALI Experiment to Galactic Axion Dark Matter **Hernández-Cabrera, Juan F.**; **De Miguel, Javier**; **Joven Álvarez, Enrique**; **Hernández-Suárez, E.**; **Rubiño-Martín, J. Alberto**; Otani, Chiko[2024Symm...16..163H](http://adsabs.harvard.edu/abs/2024Symm...16..163H) |
| **4.-** | A hot mini-Neptune and a temperate, highly eccentric sub-Saturn around the bright K-dwarf TOI-2134 Rescigno, F. et al. (incluye a **Boschin, W.**; **Barkaoui, K.**)[2024MNRAS.527.5385R](http://adsabs.harvard.edu/abs/2024MNRAS.527.5385R) |
| **5.-** | A new step forward in realistic cluster lens mass modelling: analysis of Hubble Frontier Field Cluster Abell S1063 from joint lensing, X-ray, and galaxy kinematics data Beauchesne, Benjamin et al. (incluye a **Montes, Mireia**)[2024MNRAS.527.3246B](http://adsabs.harvard.edu/abs/2024MNRAS.527.3246B) |
| **6.-** | A Search for Faint Resolved Galaxies Beyond the Milky Way in DES Year 6: A New Faint, Diffuse Dwarf Satellite of NGC 55 McNanna, M. et al. (incluye a **Carnero Rosell, A.**)[2024ApJ...961..126M](http://adsabs.harvard.edu/abs/2024ApJ...961..126M) |
| **7.-** | AGN feedback and star formation in the peculiar galaxy NGC 232: insights from VLT-MUSE observations Costa-Souza, José Henrique; Riffel, Rogemar A.; Dors, Oli L.; **Riffel, Rogério**; da Rocha-Poppe, Paulo C.[2024MNRAS.527.9192C](http://adsabs.harvard.edu/abs/2024MNRAS.527.9192C) |
| **8.-** | An almost dark galaxy with the mass of the Small Magellanic Cloud **Montes, Mireia** et al. (incluye a **Trujillo, Ignacio**; **Golini, Giulia**; **Cebrián, Maria**; **Román, Javier**)[2024A&A...681A..15M](http://adsabs.harvard.edu/abs/2024A&A...681A..15M) |
| **9.-** | Can we really pick and choose? Benchmarking various selections of Gaia Enceladus/Sausage stars in observations with simulations Carrillo, Andreia; Deason, Alis J.; Fattahi, Azadeh; Callingham, Thomas M.; **Grand, Robert J. J.**[2024MNRAS.527.2165C](http://adsabs.harvard.edu/abs/2024MNRAS.527.2165C) |
| **10.-** | COALAS II. Extended molecular gas reservoirs are common in a distant, forming galaxy cluster **Chen, Z.** et al. (incluye a **Dannerbauer, H.**; **Pérez-Martínez, J. M.**)[2024MNRAS.527.8950C](http://adsabs.harvard.edu/abs/2024MNRAS.527.8950C) |
| **11.-** | Constraining the top-light initial mass function in the extended ultraviolet disk of M 83 Rautio, R. P. V.; Watkins, A. E.; Salo, H.; Venhola, A.; **Knapen, J. H.**; **Comerón, S.**[2024A&A...681A..76R](http://adsabs.harvard.edu/abs/2024A&A...681A..76R) |
| **12.-** | Constraints on redshifts of blazars from extragalactic background light attenuation using Fermi-LAT data Domínguez, Alberto; Láinez, María; Paliya, Vaidehi S.; Álvarez-Crespo, Nuria; Ajello, Marco; Finke, Justin; **Nievas-Rosillo, Mireia**; Contreras, Jose Luis; Desai, Abhishek[2024MNRAS.527.4763D](http://adsabs.harvard.edu/abs/2024MNRAS.527.4763D) |
| **13.-** | Correcting Exoplanet Transmission Spectra for Stellar Activity with an Optimized Retrieval Framework Thompson, Alexandra; Biagini, Alfredo; Cracchiolo, Gianluca; Petralia, Antonino; Changeat, Quentin; Saba, Arianna; **Morello, Giuseppe**; Morvan, Mario; Micela, Giuseppina; Tinetti, Giovanna[2024ApJ...960..107T](http://adsabs.harvard.edu/abs/2024ApJ...960..107T) |
| **14.-** | Cosmological constraints from the tomography of DES-Y3 galaxies with CMB lensing from ACT DR4 Marques, G. A. et al. (incluye a **Carnero Rosell, A.**)[2024JCAP...01..033M](http://adsabs.harvard.edu/abs/2024JCAP...01..033M) |
| **15.-** | Cosmological shocks around galaxy clusters: a coherent investigation with DES, SPT, and ACT Anbajagane, D. et al. (incluye a **Carnero Rosell, A.**)[2024MNRAS.527.9378A](http://adsabs.harvard.edu/abs/2024MNRAS.527.9378A) |
| **16.-** | Dark Energy Survey Year 3 results: redshift calibration of the MAGLIM lens sample from the combination of SOMPZ and clustering and its impact on cosmology Giannini, G. et al. (incluye a **Carnero Rosell, A.**; **Friedel, D.**)[2024MNRAS.527.2010G](http://adsabs.harvard.edu/abs/2024MNRAS.527.2010G) |
| **17.-** | Deciding Technosignature Search Strategies: Multi-Criteria Fuzzy Logic to Find Extraterrestrial Intelligence Sánchez-Lozano, Juan Miguel; Peña-Asensio, Eloy; **Socas-Navarro, Hector**[2024Aeros..11...88S](http://adsabs.harvard.edu/abs/2024Aeros..11...88S) |
| **18.-** | Detailed spectrophotometric analysis of the superluminous and fast evolving SN 2019neq Fiore, Achille et al. (incluye a **Geier, Stefan**)[2024MNRAS.527.6473F](http://adsabs.harvard.edu/abs/2024MNRAS.527.6473F) |
| **19.-** | Detection of the significant impact of source clustering on higher order statistics with DES Year 3 weak gravitational lensing data Gatti, M. et al. (incluye a **Carnero Rosell, A.**)[2024MNRAS.527L.115G](http://adsabs.harvard.edu/abs/2024MNRAS.527L.115G) |
| **20.-** | Euclid preparation. XXXI. The effect of the variations in photometric passbands on photometric-redshift accuracy Euclid Collaboration et al. (incluye a **Rebolo, R.**)[2024A&A...681A..66E](http://adsabs.harvard.edu/abs/2024A&A...681A..66E) |
| **21.-** | Euclid preparation. XXXII. Evaluating the weak-lensing cluster mass biases using the Three Hundred Project hydrodynamical simulations Euclid Collaboration et al. (incluye a **Colodro-Conde, C.**)[2024A&A...681A..67E](http://adsabs.harvard.edu/abs/2024A&A...681A..67E) |
| **22.-** | Euclid preparation. XXXIII. Characterization of convolutional neural networks for the identification of galaxy-galaxy strong-lensing events Euclid Collaboration et al. (incluye a **Colodro-Conde, C.**; **Huertas-Company, M.**)[2024A&A...681A..68E](http://adsabs.harvard.edu/abs/2024A&A...681A..68E) |
| **23.-** | EUSO-SPB1 mission and science Abdellaoui, G. et al. (incluye a **Joven, E.**; **Licandro, J.**; **Martín, Y.**; **Reyes, M.**; **Serra, M.**)[2024APh...15402891A](http://adsabs.harvard.edu/abs/2024APh...15402891A) |
| **24.-** | Evidence for a black hole in the historical X-ray transient A 1524-61 (= KY TrA) **Yanes-Rizo, I. V.**; **Torres, M. A. P.**; **Casares, J.**; **Monelli, M.**; Jonker, P. G.; Abbot, T.; **Armas Padilla, M.**; **Muñoz-Darias, T.**[2024MNRAS.527.5949Y](http://adsabs.harvard.edu/abs/2024MNRAS.527.5949Y) |
| **25.-** | ExoMol line lists - LI. Molecular line lists for lithium hydroxide (LiOH) Owens, Alec; Wright, Sam O. M.; **Pavlenko, Yakiv**; Mitrushchenkov, Alexander; Koput, Jacek; Yurchenko, Sergei N.; Tennyson, Jonathan[2024MNRAS.527..731O](http://adsabs.harvard.edu/abs/2024MNRAS.527..731O) |
| **26.-** | Experimental measurement of the quality factor of a Fabry-Pérot open-cavity axion haloscope **Hernández-Cabrera, Juan F.**; **De Miguel, Javier**; **Hernández-Suárez, E.**; **Joven-Álvarez, Enrique**; **Lorenzo-Hernández, H.**; Otani, Chiko; **Rapado-Tamarit, Miguel A.**; **Rubiño-Martín, J. Alberto**[2024JInst..19P1022H](http://adsabs.harvard.edu/abs/2024JInst..19P1022H) |
| **27.-** | Fractional loop delays in adaptive optics modeling and control Marquis, Lucas; Raynaud, Henri-François; Galland, Nicolas; **Marco de la Rosa, Jose**; **Montilla, Icíar**; **Tubío Araújo, Óscar**; **Reyes García-Talavera, Marcos**; Kulcsár, Caroline[2024JOSAA..41..111M](http://adsabs.harvard.edu/abs/2024JOSAA..41..111M) |
| **28.-** | Improved models for the near-Earth asteroids (2100) Ra-Shalom, (3103) Eger, (12711) Tukmit, and (161989) Cacus Rodríguez Rodríguez, Javier; Díez Alonso, E.; Iglesias Álvarez, Santiago; Pérez Fernández, Saúl; **Licandro, Javier**; **Alarcon, Miguel R.**; **Serra-Ricart, Miquel**; Pinilla-Alonso, Noemi; Fernández, Susana del Carmen; de Cos Juez, Francisco Javier[2024MNRAS.527.6814R](http://adsabs.harvard.edu/abs/2024MNRAS.527.6814R) |
| **29.-** | INSPIRE: INvestigating Stellar Population In RElics - V. A catalogue of ultra-compact massive galaxies outside the local Universe and their degree of relicness Spiniello, C. et al. (incluye a **Ferré-Mateu, A.**; **Martín-Navarro, I.**)[2024MNRAS.527.8793S](http://adsabs.harvard.edu/abs/2024MNRAS.527.8793S) |
| **30.-** | J-PLUS: galaxy-star-quasar classification for DR3 von Marttens, R. et al. (incluye a **Hernández-Monteagudo, C.**)[2024MNRAS.527.3347V](http://adsabs.harvard.edu/abs/2024MNRAS.527.3347V) |
| **31.-** | MAGIC detection of GRB 201216C at z = 1.1 Abe, H. et al. (incluye a **Acciari, V. A.**; **Becerra González, J.**; **Colombo, E.**; **García López, R. J.**; **Herrera, J.**; **López-Oramas, A.**; **Molero González, M.**; **Molina, E.**; **Nievas Rosillo, M.**; **Njoh Ekoume, T.**; **Otero-Santos, J.**; **Vazquez Acosta, M.**)[2024MNRAS.527.5856A](http://adsabs.harvard.edu/abs/2024MNRAS.527.5856A) |
| **32.-** | Main belt asteroids taxonomical information from dark energy survey data Carruba, V. et al. (incluye a **Carnero Rosell, A.**)[2024MNRAS.527.6495C](http://adsabs.harvard.edu/abs/2024MNRAS.527.6495C) |
| **33.-** | Masses, revised radii, and a third planet candidate in the 'Inverted' planetary system around TOI-1266 Cloutier, Ryan et al. (incluye a **Pallé, Enric**)[2024MNRAS.527.5464C](http://adsabs.harvard.edu/abs/2024MNRAS.527.5464C) |
| **34.-** | Measuring distances to galaxies with globular cluster velocity dispersions **Beasley, Michael A.**; Fahrion, Katja; Gvozdenko, Anastasia[2024MNRAS.527.5767B](http://adsabs.harvard.edu/abs/2024MNRAS.527.5767B) |
| **35.-** | MELCHIORS. The Mercator Library of High Resolution Stellar Spectroscopy Royer, P. et al. (incluye a **Beck, P. G.**)[2024A&A...681A.107R](http://adsabs.harvard.edu/abs/2024A&A...681A.107R) |
| **36.-** | Multiline Stokes Synthesis of Ellerman Bombs: Obtaining Seamless Information from Photosphere to Chromosphere Kawabata, Yusuke; **Quintero Noda, Carlos**; Katsukawa, Yukio; Kubo, Masahito; Matsumoto, Takuma; Oba, Takayoshi[2024ApJ...960...26K](http://adsabs.harvard.edu/abs/2024ApJ...960...26K) |
| **37.-** | Multiphase characterization of AGN winds in five local type-2 quasars **Speranza, G.** et al. (incluye a **Ramos Almeida, C.**; **Acosta-Pulido, J. A.**; **Audibert, A.**)[2024A&A...681A..63S](http://adsabs.harvard.edu/abs/2024A&A...681A..63S) |
| **38.-** | New Mass and Radius Constraints on the LHS 1140 Planets: LHS 1140 b Is either a Temperate Mini-Neptune or a Water World Cadieux, Charles et al. (incluye a **González Hernández, J. I.**; **Passeger, Vera Maria**; **Suárez Mascareño, Alejandro**)[2024ApJ...960L...3C](http://adsabs.harvard.edu/abs/2024ApJ...960L...3C) |
| **39.-** | Nitrogen abundances of the Be-type stars in 30 Doradus Dufton, P. L.; Langer, N.; **Lennon, D. J.**; Schneider, F. R. N.; Evans, C. J.; Sana, H.; Taylor, W. D.[2024MNRAS.527.5155D](http://adsabs.harvard.edu/abs/2024MNRAS.527.5155D) |
| **40.-** | Obscuration beyond the nucleus: infrared quasars can be buried in extreme compact starbursts Andonie, Carolina et al. (incluye a **Ramos Almeida, Cristina**)[2024MNRAS.527L.144A](http://adsabs.harvard.edu/abs/2024MNRAS.527L.144A) |
| **41.-** | On the Nature of Disks at High Redshift Seen by JWST/CEERS with Contrastive Learning and Cosmological Simulations **Vega-Ferrero, Jesús** et al. (incluye a **Huertas-Company, Marc**; **Sarmiento, Regina**; **Knapen, Johan H.**)[2024ApJ...961...51V](http://adsabs.harvard.edu/abs/2024ApJ...961...51V) |
| **42.-** | On the radiation-induced polymerization of indene: from laboratory study to astrochemical implications **Barzaga, Ransel**; **García-Hernández, D. Aníbal**; **Manchado, Arturo**; Di Sarcina, Ilaria; Cemmi, Alessia; Cataldo, Franco[2024JRNC..333..865B](http://adsabs.harvard.edu/abs/2024JRNC..333..865B) |
| **43.-** | Oort cloud perturbations as a source of hyperbolic Earth impactors Peña-Asensio, Eloy; Visuri, Jaakko; Trigo-Rodríguez, Josep M.; **Socas-Navarro, Hector**; Gritsevich, Maria; Siljama, Markku; Rimola, Albert[2024Icar..40815844P](http://adsabs.harvard.edu/abs/2024Icar..40815844P) |
| **44.-** | QUIJOTE scientific results - XIII. Intensity and polarization study of the microwave spectra of supernova remnants in the QUIJOTE-MFI wide survey: CTB 80, Cygnus Loop, HB 21, CTA 1, Tycho, and HB 9 **López-Caraballo, C. H.** et al. (incluye a **Génova-Santos, R. T.**; **Fernández-Torreiro, M.**; **Rubiño-Martín, J. A.**; **Peel, M. W.**; **Poidevin, F.**; **González-González, R.**; **Hoyland, R.**; **Rebolo, R.**; **Tramonte, D.**; **Vansyngel, F.**)[2024MNRAS.527..171L](http://adsabs.harvard.edu/abs/2024MNRAS.527..171L) |
| **45.-** | SDSS-IV MaNGA: the role of the environment in AGN triggering Rembold, Sandro B.; **Riffel, Rogério**; Riffel, Rogemar A.; Storchi-Bergmann, Thaisa; Schimoia, Jaderson da S.; Valk, Greique A.; Lorenzoni, Vanessa; Ilha, Gabriele S.; da Costa, Luiz N.[2024MNRAS.527.6722R](http://adsabs.harvard.edu/abs/2024MNRAS.527.6722R) |
| **46.-** | Seismic and spectroscopic analysis of nine bright red giants observed by Kepler Coelho, H. R. et al. (incluye a **Mathur, S.**)[2024MNRAS.527.8535C](http://adsabs.harvard.edu/abs/2024MNRAS.527.8535C) |
| **47.-** | Shedding far-ultraviolet light on the donor star and evolutionary state of the neutron-star LMXB Swift J1858.6-0814 Castro Segura, N. et al. (incluye a **Vincentelli, F. M.**; **Torres, M. A. P.**)[2024MNRAS.527.2508C](http://adsabs.harvard.edu/abs/2024MNRAS.527.2508C) |
| **48.-** | Spectroscopy of the binary TNO Mors-Somnus with the JWST and its relationship to the cold classical and plutino subpopulations observed in the DiSCo-TNO project Souza-Feliciano, A. C. et al. (incluye a **Licandro, J.**; **Lorenzi, V.**)[2024A&A...681L..17S](http://adsabs.harvard.edu/abs/2024A&A...681L..17S) |
| **49.-** | SPRIGHT: a probabilistic mass-density-radius relation for small planets **Parviainen, Hannu**; Luque, Rafael; **Palle, Enric**[2024MNRAS.527.5693P](http://adsabs.harvard.edu/abs/2024MNRAS.527.5693P) |
| **50.-** | Stellar mass is not the best predictor of galaxy metallicity. The gravitational potential-metallicity relation ΦZR Sánchez-Menguiano, Laura; **Sánchez Almeida, Jorge**; Sánchez, Sebastián F.; **Muñoz-Tuñón, Casiana**[2024A&A...681A.121S](http://adsabs.harvard.edu/abs/2024A&A...681A.121S) |
| **51.-** | Strong Carbon Features and a Red Early Color in the Underluminous Type Ia SN 2022xkq Pearson, Jeniveve et al. (incluye a **González Hernández, Jonay I.**)[2024ApJ...960...29P](http://adsabs.harvard.edu/abs/2024ApJ...960...29P) |
| **52.-** | The black widow pulsar J1641+8049 in the optical, radio, and X-rays Kirichenko, A. Yu et al. (incluye a **Cabrera-Lavers, A.**; **Geier, S.**)[2024MNRAS.527.4563K](http://adsabs.harvard.edu/abs/2024MNRAS.527.4563K) |
| **53.-** | The donor star radial velocity curve in the cataclysmic variable GY Cnc confirms white dwarf eclipse modelling mass Littlefair, S. P.; **Rodríguez-Gil, Pablo**; Marsh, T. R.; Parsons, S. G.; Dhillon, V. S.[2024MNRAS.527.4353L](http://adsabs.harvard.edu/abs/2024MNRAS.527.4353L) |
| **54.-** | The Galaxy Activity, Torus, and Outflow Survey (GATOS). III. Revealing the inner icy structure in local active galactic nuclei García-Bernete, I. et al. (incluye a **Ramos Almeida, C.**; **Esparza-Arredondo, D.**)[2024A&A...681L...7G](http://adsabs.harvard.edu/abs/2024A&A...681L...7G) |
| **55.-** | The Hubble tension survey: A statistical analysis of the 2012-2022 measurements Wang, Bao; **López-Corredoira, Martín**; Wei, Jun-Jie[2024MNRAS.527.7692W](http://adsabs.harvard.edu/abs/2024MNRAS.527.7692W) |
| **56.-** | The Tully-Fisher relation and the Bosma effect Sylos Labini, Francesco; De Marzo, Giordano; Straccamore, Matteo; **Comerón, Sébastien**[2024MNRAS.527.2697S](http://adsabs.harvard.edu/abs/2024MNRAS.527.2697S) |
| **57.-** | The updated BaSTI stellar evolution models and isochrones - IV. α-Depleted calculations Pietrinferni, Adriano; Salaris, Maurizio; Cassisi, Santi; Savino, Alessandro; Mucciarelli, Alessio; Hyder, David; **Hidalgo, Sebastian**[2024MNRAS.527.2065P](http://adsabs.harvard.edu/abs/2024MNRAS.527.2065P) |
| **58.-** | TIC 378898110: A bright, short-period AM CVn binary in TESS Green, Matthew J. et al. (incluye a **Dhillon, V. S.**)[2024MNRAS.527.3445G](http://adsabs.harvard.edu/abs/2024MNRAS.527.3445G) |
| **59.-** | TOI-5126: a hot super-Neptune and warm Neptune pair discovered by TESS and CHEOPS Fairnington, Tyler R. et al. (incluye a **Murgas, Felipe**; **Palle, Enric**)[2024MNRAS.527.8768F](http://adsabs.harvard.edu/abs/2024MNRAS.527.8768F) |
| **60.-** | TransitFit: combined multi-instrument exoplanet transit fitting for JWST, HST, and ground-based transmission spectroscopy studies Hayes, J. J. C. et al. (incluye a **Dhillon, V. S.**)[2024MNRAS.527.4936H](http://adsabs.harvard.edu/abs/2024MNRAS.527.4936H) |
| **61.-** | Two fluid dynamics in solar prominences **González Manrique, S. J.**; **Khomenko, E.**; **Collados, M.**; **Kuckein, C.**; **Felipe, T.**; Gömöry, P.[2024A&A...681A.114G](http://adsabs.harvard.edu/abs/2024A&A...681A.114G) |
| **62.-** | Two mini-Neptunes transiting the adolescent K-star HIP 113103 confirmed with TESS and CHEOPS Lowson, N. et al. (incluye a **Murgas, F.**; **Pallé, E.**)[2024MNRAS.527.1146L](http://adsabs.harvard.edu/abs/2024MNRAS.527.1146L) |
| **63.-** | When the horseshoe fits: Characterizing 2023 FY3 with the 10.4 m Gran Telescopio Canarias and the Two-meter Twin Telescope de la Fuente Marcos, R.; de la Fuente Marcos, C.; **de León, J.**; **Alarcon, M. R.**; **Licandro, J.**; **Serra-Ricart, M.**; **García-Álvarez, D.**; **Cabrera-Lavers, A.**[2024A&A...681A...4D](http://adsabs.harvard.edu/abs/2024A&A...681A...4D) |
| **64.-** | z-GAL: A NOEMA spectroscopic redshift survey of bright Herschel galaxies. I. Overview (Corrigendum) Cox, P. et al. (incluye a **Dannerbauer, H.**; **Perez-Fournon, I.**)[2024A&A...681C...1C](http://adsabs.harvard.edu/abs/2024A&A...681C...1C) |
| **65.-** | A dynamic view of V Hydrae. Monitoring of a spectroscopic-binary AGB star with an alkaline jet Planquart, L.; Jorissen, A.; **Escorza, A.**; Verhamme, O.; Van Winckel, H.[2024A&A...682A.143P](http://adsabs.harvard.edu/abs/2024A&A...682A.143P) |
| **66.-** | A microwave blackbody target for cosmic microwave background spectral measurements in the 10–20 GHz range **Alonso-Arias, P.**; Cuttaia, F.; Terenzi, L.; Simonetto, A.; **Fuerte-Rodríguez, P. A.**; **Hoyland, R.**; **Rubiño-Martín, J. A.**[2024JInst..19P2040A](http://adsabs.harvard.edu/abs/2024JInst..19P2040A) |
| **67.-** | A new tidal scenario for double bar formation Semczuk, Marcin; Łokas, Ewa L.; **de Lorenzo-Cáceres, Adriana**; Athanassoula, E.[2024MNRAS.528L..83S](http://adsabs.harvard.edu/abs/2024MNRAS.528L..83S) |
| **68.-** | An ESPRESSO view of the HD 189733 system. Broadband transmission spectrum, differential rotation, and system architecture Cristo, E. et al. (incluye a **Esparza Borges, E.**; **Palle, E.**; **González Hernández, J. I.**; **Stangret, M.**; **Suárez Mascareño, A.**)[2024A&A...682A..28C](http://adsabs.harvard.edu/abs/2024A&A...682A..28C) |
| **69.-** | An ultraviolet spectral study of fullerene-rich planetary nebulae **Gómez-Muñoz, M. A.**; **García-Hernández, D. A.**; **Manchado, A.**; **Barzaga, R.**; **Huertas-Roldán, T.**[2024MNRAS.528.2871G](http://adsabs.harvard.edu/abs/2024MNRAS.528.2871G) |
| **70.-** | Bar properties as a function of wavelength: a local baseline with S4G for high-redshift studies Menéndez-Delmestre, Karín et al. (incluye a **Knapen, Johan H.**)[2024MNRAS.52711777M](http://adsabs.harvard.edu/abs/2024MNRAS.52711777M) |
| **71.-** | Characterising TOI-732 b and c: New insights into the M-dwarf radius and density valley Bonfanti, A. et al. (incluye a **Murgas, F.**; **Alonso, R.**; **Pallé, E.**; **Villaver, E.**)[2024A&A...682A..66B](http://adsabs.harvard.edu/abs/2024A&A...682A..66B) |
| **72.-** | Chasing the Break: Tracing the Full Evolution of a Black Hole X-Ray Binary Jet with Multiwavelength Spectral Modeling Echiburú-Trujillo, Constanza et al. (incluye a **Shahbaz, Tariq**)[2024ApJ...962..116E](http://adsabs.harvard.edu/abs/2024ApJ...962..116E) |
| **73.-** | Chasing the impact of the Gaia-Sausage-Enceladus merger on the formation of the Milky Way thick disc Ciucă, Ioana et al. (incluye a **Grand, Robert J. J.**)[2024MNRAS.528L.122C](http://adsabs.harvard.edu/abs/2024MNRAS.528L.122C) |
| **74.-** | Confirmation of TiO absorption and tentative detection of MgH and CrH in the atmosphere of HAT-P-41b Jiang, C.; Chen, G.; **Murgas, F.**; **Pallé, E.**; **Parviainen, H.**; Ma, Y.[2024A&A...682A..73J](http://adsabs.harvard.edu/abs/2024A&A...682A..73J) |
| **75.-** | Constraining stellar and orbital co-evolution through ensemble seismology of solar-like oscillators in binary systems. A census of oscillating red giants and dwarf stars in Gaia DR3 binaries **Beck, P. G.** et al. (incluye a **Mathur, S.**; **Allende Prieto, C.**; **Godoy-Rivera, D.**; **Símon-Díaz, S.**)[2024A&A...682A...7B](http://adsabs.harvard.edu/abs/2024A&A...682A...7B) |
| **76.-** | Constraining the reflective properties of WASP-178 b using CHEOPS photometry Pagano, I. et al. (incluye a **Alonso, R.**; **Pallé, E.**)[2024A&A...682A.102P](http://adsabs.harvard.edu/abs/2024A&A...682A.102P) |
| **77.-** | Cosmological gas accretion history on to the stellar discs of Milky Way-like galaxies in the Auriga simulations - II. The inside-out growth of discs Iza, Federico G.; Nuza, Sebastián E.; Scannapieco, Cecilia; **Grand, Robert J. J.**; Gómez, Facundo A.; Springel, Volker; Pakmor, Rüdiger; Marinacci, Federico; Fragkoudi, Francesca[2024MNRAS.528.1737I](http://adsabs.harvard.edu/abs/2024MNRAS.528.1737I) |
| **78.-** | Cosmology and fundamental physics with the ELT-ANDES spectrograph Martins, C. J. A. P. et al. (incluye a **Génova Santos, R.**; **González Hernández, J. I.**)[2024ExA....57....5M](http://adsabs.harvard.edu/abs/2024ExA....57....5M) |
| **79.-** | Cosmology from cross-correlation of ACT-DR4 CMB lensing and DES-Y3 cosmic shear Shaikh, S. et al. (incluye a **Carnero Rosell, A.**)[2024MNRAS.528.2112S](http://adsabs.harvard.edu/abs/2024MNRAS.528.2112S) |
| **80.-** | Deep submillimetre and radio observations in the SSA22 field. II. Submillimetre source catalogue and number counts Zeng, Xin; Ao, Yiping; **Zhang, Yuheng**[2024MNRAS.528.2964Z](http://adsabs.harvard.edu/abs/2024MNRAS.528.2964Z) |
| **81.-** | Evidence for inflows and outflows in the nearby black hole transient Swift J1727.8−162 **Mata Sánchez, D.**; **Muñoz-Darias, T.**; **Armas Padilla, M.**; **Casares, J.**; **Torres, M. A. P.**[2024A&A...682L...1M](http://adsabs.harvard.edu/abs/2024A&A...682L...1M) |
| **82.-** | Evolution of the Size–Mass Relation of Star-forming Galaxies Since z = 5.5 Revealed by CEERS Ward, Ethan et al. (incluye a **Huertas-Company, Marc**)[2024ApJ...962..176W](http://adsabs.harvard.edu/abs/2024ApJ...962..176W) |
| **83.-** | EWOCS-I: The catalog of X-ray sources in Westerlund 1 from the Extended Westerlund 1 and 2 Open Clusters Survey Guarcello, M. G. et al. (incluye a **Borghese, A.**)[2024A&A...682A..49G](http://adsabs.harvard.edu/abs/2024A&A...682A..49G) |
| **84.-** | ExoMol line lists - LIV. Empirical line lists for AlH and AlD and experimental emission spectroscopy of AlD in A1Π (v = 0, 1, 2) Yurchenko, Sergei N.; Szajna, Wojciech; Hakalla, Rafał; Semenov, Mikhail; Sokolov, Andrei; Tennyson, Jonathan; Gamache, Robert R.; **Pavlenko, Yakiv**; Schmidt, Mirek R.[2024MNRAS.527.9736Y](http://adsabs.harvard.edu/abs/2024MNRAS.527.9736Y) |
| **85.-** | Feeding and feedback processes in the Spiderweb proto-intracluster medium Lepore, M. et al. (incluye a **Dannerbauer, H.**)[2024A&A...682A.186L](http://adsabs.harvard.edu/abs/2024A&A...682A.186L) |
| **86.-** | Field-level Lyman-α forest modeling in redshift space via augmented nonlocal Fluctuating Gunn-Peterson Approximation **Sinigaglia, F.**; **Kitaura, F. -S.**; Nagamine, K.; Oku, Y.; **Balaguera-Antolínez, A.**[2024A&A...682A..21S](http://adsabs.harvard.edu/abs/2024A&A...682A..21S) |
| **87.-** | Filamentary Network and Magnetic Field Structures Revealed with BISTRO in the High-mass Star-forming Region NGC 2264: Global Properties and Local Magnetogravitational Configurations Wang, Jia-Wei et al. (incluye a **Poidevin, Frédérick**)[2024ApJ...962..136W](http://adsabs.harvard.edu/abs/2024ApJ...962..136W) |
| **88.-** | First spectroscopic investigation of anomalous Cepheid variables Ripepi, V. et al. (incluye a **Monelli, M.**)[2024A&A...682A...1R](http://adsabs.harvard.edu/abs/2024A&A...682A...1R) |
| **89.-** | Ground-based photometric follow-up for exoplanet detections with the PLATO mission **Deeg, H. J.**; **Alonso, R.**[2024CoSka..54b.142D](http://adsabs.harvard.edu/abs/2024CoSka..54b.142D) |
| **90.-** | Heavy-element production in a compact object merger observed by JWST Levan, Andrew J. et al. (incluye a **Dhillon, Vikram S.**)[2024Natur.626..737L](http://adsabs.harvard.edu/abs/2024Natur.626..737L) |
| **91.-** | Hydrogenated amorphous carbon grains as an alternative carrier of the 9-13 μm plateau feature in the fullerene planetary nebula Tc 1 **Gómez-Muñoz, M. A.**; **García-Hernández, D. A.**; **Barzaga, R.**; **Manchado, A.**; **Huertas-Roldán, T.**[2024A&A...682L..18G](http://adsabs.harvard.edu/abs/2024A&A...682L..18G) |
| **92.-** | Is the Atmosphere of the Ultra-hot Jupiter WASP-121 b Variable? Changeat, Q. et al. (incluye a **Morello, G.**)[2024ApJS..270...34C](http://adsabs.harvard.edu/abs/2024ApJS..270...34C) |
| **93.-** | JWST observations of the Ring Nebula (NGC 6720): I. Imaging of the rings, globules, and arcs Wesson, R. et al. (incluye a **Manchado, A.**)[2024MNRAS.528.3392W](http://adsabs.harvard.edu/abs/2024MNRAS.528.3392W) |
| **94.-** | MANCHA3D Code: Multipurpose Advanced Nonideal MHD Code for High-Resolution Simulations in Astrophysics **Modestov, M.** et al. (incluye a **Khomenko, E.**; **Vitas, N.**; **de Vicente, A.**; **Navarro, A.**; **González-Morales, P. A.**; **Collados, M.**; **Felipe, T.**; **Martínez-Gómez, D.**; **Hunana, P.**; **Koll Pistarini, M.**; **Perdomo García, A.**; **Santamaria, I.**; **Gomez Miguez, M. M.**)[2024SoPh..299...23M](http://adsabs.harvard.edu/abs/2024SoPh..299...23M) |
| **95.-** | More fundamental than the fundamental metallicity relation. The effect of the stellar metallicity on the gas-phase mass-metallicity and gravitational potential-metallicity relations Sánchez-Menguiano, Laura; Sánchez, Sebastián F.; **Sánchez Almeida, Jorge**; **Muñoz-Tuñón, Casiana**[2024A&A...682L..11S](http://adsabs.harvard.edu/abs/2024A&A...682L..11S) |
| **96.-** | Multi-year characterisation of the broad-band emission from the intermittent extreme BL Lac 1ES 2344+514 MAGIC Collaboration et al. (incluye a **Acciari, V. A.**; **Becerra González, J.**; **Colombo, E.**; **García López, R. J.**; **Herrera, J.**; **López-Oramas, A.**; **Molero González, M.**; **Molina, E.**; **Njoh Ekoume, T.**; **Otero-Santos, J.**; **Multi-wavelength Collaborators**; **Acosta-Pulido, J. A.**)[2024A&A...682A.114M](http://adsabs.harvard.edu/abs/2024A&A...682A.114M) |
| **97.-** | Multiwavelength analysis of Fermi-LAT blazars with high-significance periodicity: detection of a long-term rising emission in PG 1553+113 Peñil, P.; Westernacher-Schneider, J. R.; Ajello, M.; Domínguez, A.; Buson, S.; **Otero-Santos, J.**; Marcotulli, L.; Torres-Albà, N.; Zrake, J.[2024MNRAS.52710168P](http://adsabs.harvard.edu/abs/2024MNRAS.52710168P) |
| **98.-** | New insights into the role of AGNs in forming the cluster red sequence Shimakawa, Rhythm; **Pérez-Martínez, Jose Manuel**; Koyama, Yusei; Tanaka, Masayuki; Tanaka, Ichi; Kodama, Tadayuki; Hatch, Nina A.; Röttgering, Huub J. A.; **Dannerbauer, Helmut**; Kurk, Jaron D.[2024MNRAS.528.3679S](http://adsabs.harvard.edu/abs/2024MNRAS.528.3679S) |
| **99.-** | On the dust properties of the UV galaxies in the redshift range z 0.6-1.2 Sharma, M.; Page, M. J.; Symeonidis, M.; **Ferreras, I.**[2024MNRAS.528.1997S](http://adsabs.harvard.edu/abs/2024MNRAS.528.1997S) |
| **100.-** | Photometric and colorimetric studies of target objects using small and medium-size telescopes Godunova, V. G. et al. (incluye a **Geier, S.**)[2024CoSka..54b.205G](http://adsabs.harvard.edu/abs/2024CoSka..54b.205G) |
| **101.-** | Photometry of the Didymos System across the DART Impact Apparition Moskovitz, Nicholas et al. (incluye a **de León, Julia**; **Geier, Stefan**; **Licandro, Javier**)[2024PSJ.....5...35M](http://adsabs.harvard.edu/abs/2024PSJ.....5...35M) |
| **102.-** | Pisces VII/Triangulum III - M33's second dwarf satellite galaxy Collins, Michelle L. M.; Karim, Noushin; Martinez-Delgado, David; **Monelli, Matteo**; Tollerud, Erik J.; Donatiello, Giuseppe; Navabi, Mahdieh; Charles, Emily; **Boschin, Walter**[2024MNRAS.528.2614C](http://adsabs.harvard.edu/abs/2024MNRAS.528.2614C) |
| **103.-** | Planet formation around intermediate-mass stars. I. Different disc evolutionary pathways as a function of stellar mass Ronco, M. P.; Schreiber, M. R.; **Villaver, E.**; Guilera, O. M.; Miller Bertolami, M. M.[2024A&A...682A.155R](http://adsabs.harvard.edu/abs/2024A&A...682A.155R) |
| **104.-** | Pointing Calibration of GroundBIRD Telescope Using Moon Observation Data Sueno, Y. et al. (incluye a **Génova-Santos, R. T.**; **Peel, M.**)[2024PTEP.2024b3F01S](http://adsabs.harvard.edu/abs/2024PTEP.2024b3F01S) |
| **105.-** | Preparing for low surface brightness science with the Vera C. Rubin Observatory: a comparison of observable and simulated intracluster light fractions Brough, Sarah et al. (incluye a **Montes, Mireia**; **Knapen, Johan H.**)[2024MNRAS.528..771B](http://adsabs.harvard.edu/abs/2024MNRAS.528..771B) |
| **106.-** | Probing the roles of orientation and multiscale gas distributions in shaping the obscuration of active galactic nuclei through cosmic time Alonso-Tetilla, Alba V. et al. (incluye a **Ramos Almeida, Cristina**)[2024MNRAS.527.10878](http://adsabs.harvard.edu/abs/2024MNRAS.527.10878) |
| **107.-** | Probing the roles of orientation and multiscale gas distributions in shaping the obscuration of active galactic nuclei through cosmic time Alonso-Tetilla, Alba V. et al. (incluye a **Ramos Almeida, Cristina**)[2024MNRAS.52710878A](http://adsabs.harvard.edu/abs/2024MNRAS.52710878A) |
| **108.-** | Probing the structure of the lensed quasar SDSS J1004+4112 through microlensing analysis of spectroscopic data Fian, C.; Muñoz, J. A.; Forés-Toribio, R.; **Mediavilla, E.**; Jiménez-Vicente, J.; Chelouche, D.; Kaspi, S.; Richards, G. T.[2024A&A...682A..57F](http://adsabs.harvard.edu/abs/2024A&A...682A..57F) |
| **109.-** | PSR J0210+5845: Ultra-wide binary pulsar with a B6 V main sequence star companion van der Wateren, E.; Bassa, C. G.; Janssen, G. H.; **Yanes-Rizo, I. V.**; **Casares, J.**; Nelemans, G.; Stappers, B. W.; Tan, C. M.[2024A&A...682A.178V](http://adsabs.harvard.edu/abs/2024A&A...682A.178V) |
| **110.-** | QUIJOTE Scientific Results - XVII. Studying the anomalous microwave emission in the Andromeda Galaxy with QUIJOTE-MFI **Fernández-Torreiro, M.** et al. (incluye a **Génova-Santos, R. T.**; **Rubiño-Martín, J. A.**; **López-Caraballo, C. H.**; **Peel, M. W.**; **Rebolo, R.**; **Hoyland, R.**; **Poidevin, F.**; **Ruiz-Granados, B.**; **Tramonte, D.**; **Vansyngel, F.**)[2024MNRAS.52711945F](http://adsabs.harvard.edu/abs/2024MNRAS.52711945F) |
| **111.-** | Radio Jet Feedback on the Inner Disk of Virgo Spiral Galaxy Messier 58 Ogle, Patrick M. et al. (incluye a **Román, Javier**)[2024ApJ...962..196O](http://adsabs.harvard.edu/abs/2024ApJ...962..196O) |
| **112.-** | Revealing the kinematic puzzle of the AGN host NGC 3884: optical integral field spectroscopy unravels stellar and gas motions Riffel, Rogemar A.; **Riffel, Rogério**; Storchi-Bergmann, Thaisa; Costa-Souza, José Henrique; Souza-Oliveira, Gabriel Luan; **Bianchin, Marina**[2024MNRAS.528.1476R](http://adsabs.harvard.edu/abs/2024MNRAS.528.1476R) |
| **113.-** | Simultaneous multicolour transit photometry of hot Jupiters HAT-P-19b, HAT-P-51b, HAT-P-55b, and HAT-P-65b Kang, H. et al. (incluye a **Pallé, E.**; **Murgas, F.**; **García, N. Abreu**; **Enoc, G.**; **Esparza-Borges, E.**; **Fukui, A.**; **Galán, D.**; **Madrigal-Aguado, A.**; **Meni, P.**; **Montañes Rodriguez, P.**; **Muñoz Torres, S.**; **Narita, N.**; **Orell-Miquel, J.**; **Parviainen, H.**; **Peláez-Torres, A.**)[2024MNRAS.528.1930K](http://adsabs.harvard.edu/abs/2024MNRAS.528.1930K) |
| **114.-** | Spectroscopic identification of rapidly rotating red giant stars in APOKASC-3 and APOGEE DR16 Patton, Rachel A.; Pinsonneault, Marc H.; Cao, Lyra; Vrard, Mathieu; **Mathur, Savita**; García, Rafael A.; Tayar, Jamie; Daher, Christine Mazzola; **Beck, Paul G.**[2024MNRAS.528.3232P](http://adsabs.harvard.edu/abs/2024MNRAS.528.3232P) |
| **115.-** | Strong size evolution of disc galaxies since z = 1. Readdressing galaxy growth using a physically motivated size indicator Buitrago, Fernando; **Trujillo, Ignacio**[2024A&A...682A.110B](http://adsabs.harvard.edu/abs/2024A&A...682A.110B) |
| **116.-** | Sulfur dioxide in the mid-infrared transmission spectrum of WASP-39b Powell, Diana et al. (incluye a **Morello, Giuseppe**; **Palle, Enric**)[2024Natur.626..979P](http://adsabs.harvard.edu/abs/2024Natur.626..979P) |
| **117.-** | Surface Heterogeneity, Physical, and Shape Model of Near-Earth Asteroid (52768) 1998 OR2 Devogèle, Maxime et al. (incluye a **Medeiros, Hissa**)[2024PSJ.....5...44D](http://adsabs.harvard.edu/abs/2024PSJ.....5...44D) |
| **118.-** | Systematic reanalysis of KMTNet microlensing events, paper I: Updates of the photometry pipeline and a new planet candidate Yang, Hongjing et al. (incluye a **Fukui, Akihiko**)[2024MNRAS.528...11Y](http://adsabs.harvard.edu/abs/2024MNRAS.528...11Y) |
| **119.-** | The APO-K2 Catalog. I. 7500 Red Giants with Fundamental Stellar Parameters from APOGEE DR17 Spectroscopy and K2-GAP Asteroseismology Schonhut-Stasik, Jessica et al. (incluye a **Mathur, Savita**)[2024AJ....167...50S](http://adsabs.harvard.edu/abs/2024AJ....167...50S) |
| **120.-** | The APOGEE value-added catalogue of Galactic globular cluster stars Schiavon, Ricardo P. et al. (incluye a **Allende Prieto, Carlos**)[2024MNRAS.528.1393S](http://adsabs.harvard.edu/abs/2024MNRAS.528.1393S) |
| **121.-** | The dynamical state of bars in cluster dwarf galaxies: the cases of NGC 4483 and NGC 4516 Cuomo, Virginia et al. (incluye a **Aguerri, J. Alfonso L.**; **de Lorenzo-Cáceres, Adriana**; **Mendez-Abreu, Jairo**; **Zarattini, Stefano**)[2024MNRAS.527.11218](http://adsabs.harvard.edu/abs/2024MNRAS.527.11218) |
| **122.-** | The dynamical state of bars in cluster dwarf galaxies: the cases of NGC 4483 and NGC 4516 Cuomo, Virginia et al. (incluye a **Aguerri, J. Alfonso L.**; **de Lorenzo-Cáceres, Adriana**; **Mendez-Abreu, Jairo**; **Zarattini, Stefano**)[2024MNRAS.52711218C](http://adsabs.harvard.edu/abs/2024MNRAS.52711218C) |
| **123.-** | The flipped orbit of KELT-19Ab inferred from the symmetric TESS transit light curves Kawai, Yugo; **Narita, Norio**; **Fukui, Akihiko**; Watanabe, Noriharu; Inaba, Satoshi[2024MNRAS.528..270K](http://adsabs.harvard.edu/abs/2024MNRAS.528..270K) |
| **124.-** | The GAPS programme at TNG. L. TOI-4515 b: An eccentric warm Jupiter orbiting a 1.2 Gyr-old G-star **Carleo, I.** et al. (incluye a **Murgas, F.**; **Parviainen, H.**; **Barkaoui, K.**; **Lorenzi, V.**; **Pallé, E.**)[2024A&A...682A.135C](http://adsabs.harvard.edu/abs/2024A&A...682A.135C) |
| **125.-** | The GAPS Programme at TNG. LI. Investigating the correlations between transiting system parameters and host chromospheric activity Claudi, R. et al. (incluye a **Carleo, I.**)[2024A&A...682A.136C](http://adsabs.harvard.edu/abs/2024A&A...682A.136C) |
| **126.-** | The GAPS programme at TNG. XLIX. TOI-5398, the youngest compact multi-planet system composed of an inner sub-Neptune and an outer warm Saturn Mantovan, G. et al. (incluye a **Murgas, F.**; **Barkaoui, K.**; **Fukui, A.**; **Lorenzi, V.**; **Narita, N.**; **Nowak, G.**; **Orell-Miquel, J.**; **Pallé, E.**; **Parviainen, H.**)[2024A&A...682A.129M](http://adsabs.harvard.edu/abs/2024A&A...682A.129M) |
| **127.-** | The hydrostatic-to-lensing mass bias from resolved X-ray and optical-IR data Muñoz-Echeverría, M. et al. (incluye a **Ferragamo, A.**)[2024A&A...682A.147M](http://adsabs.harvard.edu/abs/2024A&A...682A.147M) |
| **128.-** | The omnipresent flux-dependent optical dips of the black hole transient Swift J1357.2−0933 **Panizo-Espinar, G.** et al. (incluye a **Muñoz-Darias, T.**; **Armas Padilla, M.**; **Mata Sánchez, D.**; **Yanes-Rizo, I. V.**; **Casares, J.**; **Sánchez-Sierras, J.**; **Shahbaz, T.**; **Torres, M. A. P.**; **Vincentelli, F.**)[2024A&A...682A..19P](http://adsabs.harvard.edu/abs/2024A&A...682A..19P) |
| **129.-** | The SAMI-Fornax Dwarfs Survey - IV. Star formation histories of dwarf and early-type galaxies: insights from full spectral fitting **Romero-Gómez, J.**; **Aguerri, J. A. L.**; Peletier, Reynier F.; Mieske, Steffen; van de Ven, Glenn; **Falcón-Barroso, Jesús**[2024MNRAS.527.9715R](http://adsabs.harvard.edu/abs/2024MNRAS.527.9715R) |
| **130.-** | The stellar occultation by (319) Leona on 2023 September 13 in preparation for the occultation of Betelgeuse Ortiz, J. L. et al. (incluye a **Alarcon, M. R.**; **Licandro, J.**; **Serra-Ricart, M.**)[2024MNRAS.528L.139O](http://adsabs.harvard.edu/abs/2024MNRAS.528L.139O) |
| **131.-** | The TESS-Keck Survey. XVII. Precise Mass Measurements in a Young, High-multiplicity Transiting Planet System Using Radial Velocities and Transit Timing Variations Beard, Corey et al. (incluye a **Nowak, Grzegorz**; **Barrena, Rafael**; **Carleo, Ilaria**; **Morello, Giuseppe**; **Murgas, Felipe**; **Orell-Miquel, Jaume**; **Palle, Enric**)[2024AJ....167...70B](http://adsabs.harvard.edu/abs/2024AJ....167...70B) |
| **132.-** | The three hundred project: mapping the matter distribution in galaxy clusters via deep learning from multiview simulated observations de Andres, Daniel; Cui, Weiguang; Yepes, Gustavo; De Petris, Marco; **Ferragamo, Antonio**; De Luca, Federico; Aversano, Gianmarco; Rennehan, Douglas[2024MNRAS.528.1517D](http://adsabs.harvard.edu/abs/2024MNRAS.528.1517D) |
| **133.-** | TOI-544 b: a potential water-world inside the radius valley in a two-planet system Osborne, H. L. M. et al. (incluye a **Nowak, G.**; **Pallé, E.**; **Carleo, I.**; **Casasayas-Barris, N.**; **Murgas, F.**; **Orell-Miquel, J.**; **Stangret, M.**)[2024MNRAS.52711138O](http://adsabs.harvard.edu/abs/2024MNRAS.52711138O) |
| **134.-** | Validation of the Scientific Program for the Dark Energy Spectroscopic Instrument Adame, A. G. et al. (incluye a **Allende Prieto, C.**; **Balaguera-Antolínez, A.**; **Carnero Rosell, A.**; **Kitaura, F.**; **Sinigaglia, F.**)[2024AJ....167...62A](http://adsabs.harvard.edu/abs/2024AJ....167...62A) |
| **135.-** | Validation of the Scientific Program for the Dark Energy Spectroscopic Instrument DESI Collaboration et al. (incluye a **Alfarsy, R.**; **Bailey, S.**; **Cardiel-Sas, L.**; **Kisner, T.**; **Silber, J.**)[2024AJ....167...62D](http://adsabs.harvard.edu/abs/2024AJ....167...62D) |
| **136.-** | WHaD diagram: Classifying the ionizing source with one single emission line Sánchez, S. F.; Lugo-Aranda, A. Z.; **Sánchez Almeida, J.**; Barrera-Ballesteros, J. K.; Gonzalez-Martín, O.; Salim, S.; Agostino, C. J.[2024A&A...682A..71S](http://adsabs.harvard.edu/abs/2024A&A...682A..71S) |
| **137.-** | XMM-Newton-discovered Fast X-ray Transients: host galaxies and limits on contemporaneous detections of optical counterparts Eappachen, D. et al. (incluye a **Mata Sánchez, D.**; **Torres, M. A. P.**)[2024MNRAS.52711823E](http://adsabs.harvard.edu/abs/2024MNRAS.52711823E) |
| **138.-** | A comparative study of resistivity models for simulations of magnetic reconnection in the solar atmosphere. II. Plasmoid formation Færder, Ø. H.; **Nóbrega-Siverio, D.**; Carlsson, M.[2024A&A...683A..95F](http://adsabs.harvard.edu/abs/2024A&A...683A..95F) |
| **139.-** | A post-merger enhancement only in star-forming Type 2 Seyfert galaxies: the deep learning view Avirett-Mackenzie, M. S.; Villforth, C.; **Huertas-Company, M.**; Wuyts, S.; Alexander, D. M.; Bonoli, S.; Lapi, A.; Lopez, I. E.; **Ramos Almeida, C.**; Shankar, F.[2024MNRAS.528.6915A](http://adsabs.harvard.edu/abs/2024MNRAS.528.6915A) |
| **140.-** | A Very-High-Energy Gamma-Ray View of the Transient Sky Carosi, Alessandro; **López-Oramas, Alicia**[2024Univ...10..163C](http://adsabs.harvard.edu/abs/2024Univ...10..163C) |
| **141.-** | Absence of radio-bright dominance in a near-infrared selected sample of red quasars Vejlgaard, S.; Fynbo, J. P. U.; Heintz, K. E.; Krogager, J. K.; Møller, P.; **Geier, S. J.**; Christensen, L.; Ma, G.[2024A&A...683A.157V](http://adsabs.harvard.edu/abs/2024A&A...683A.157V) |
| **142.-** | Accretion-induced flickering variability among symbiotic stars from space photometry with NASA TESS Merc, J.; **Beck, P. G.**; **Mathur, S.**; García, R. A.[2024A&A...683A..84M](http://adsabs.harvard.edu/abs/2024A&A...683A..84M) |
| **143.-** | Catalogue of BRITE-Constellation targets. I. Fields 1 to 14 (November 2013-April 2016) Zwintz, K. et al. (incluye a **Beck, P. G.**)[2024A&A...683A..49Z](http://adsabs.harvard.edu/abs/2024A&A...683A..49Z) |
| **144.-** | Characterising the intra-cluster light in The Three Hundred simulations Contreras-Santos, A.; Knebe, A.; Cui, W.; **Alonso Asensio, I.**; **Dalla Vecchia, C.**; Cañas, R.; Haggar, R.; Mostoghiu Paun, R. A.; Pearce, F. R.; Rasia, E.[2024A&A...683A..59C](http://adsabs.harvard.edu/abs/2024A&A...683A..59C) |
| **145.-** | Characterization of Herschel-selected strong lens candidates through HST and sub-mm/mm observations Borsato, E. et al. (incluye a **Dannerbauer, H.**; **Pérez-Fournon, I.**)[2024MNRAS.528.6222B](http://adsabs.harvard.edu/abs/2024MNRAS.528.6222B) |
| **146.-** | Characterizing the ELG luminosity functions in the nearby Universe **Favole, G.** et al.[2024A&A...683A..46F](http://adsabs.harvard.edu/abs/2024A&A...683A..46F) |
| **147.-** | CHEOPS observations of KELT-20 b/MASCARA-2 b: An aligned orbit and signs of variability from a reflective day side Singh, V. et al. (incluye a **Alonso, R.**; **Pallé, E.**; **Villaver, E.**)[2024A&A...683A...1S](http://adsabs.harvard.edu/abs/2024A&A...683A...1S) |
| **148.-** | Comparing Observed with Simulated Solar-disk-center Scattering Polarization in the Sr I 4607 Å Line Zeuner, Franziska; **del Pino Alemán, Tanausú**; **Trujillo Bueno, Javier**; Solanki, Sami K.[2024ApJ...964...10Z](http://adsabs.harvard.edu/abs/2024ApJ...964...10Z) |
| **149.-** | Complex K: Supernova Origin of Anomalous-velocity H I Structure Verschuur, G. L.; Schmelz, J. T.; **Escorza, A.**; Jorissen, A.[2024ApJ...963...87V](http://adsabs.harvard.edu/abs/2024ApJ...963...87V) |
| **150.-** | Confirmation of a Sub-Saturn-size Transiting Exoplanet Orbiting a G Dwarf: TOI-1194 b and a Very Low Mass Companion Star: TOI-1251 B from TESS Wang, Jia-Qi et al. (incluye a **Murgas, Felipe**)[2024RAA....24c5012W](http://adsabs.harvard.edu/abs/2024RAA....24c5012W) |
| **151.-** | Deconvolution of JWST/MIRI Images: Applications to an Active Galactic Nucleus Model and GATOS Observations of NGC 5728 Leist, M. T. et al. (incluye a **García-Lorenzo, B.**; **Ramos Almeida, C.**)[2024AJ....167...96L](http://adsabs.harvard.edu/abs/2024AJ....167...96L) |
| **152.-** | Density discrepancy between transit-timing variations and radial velocity: Insights from the host star composition Adibekyan, V.; Sousa, S. G.; Delgado Mena, E.; Santos, N. C.; **Israelian, G.**; Barros, S. C. C.; Martirosyan, Zh.; Hakobyan, A. A.[2024A&A...683A.159A](http://adsabs.harvard.edu/abs/2024A&A...683A.159A) |
| **153.-** | Detection of an intranight optical hard lag with colour variability in blazar PKS 0735+178 McCall, Callum; Jermak, Helen E.; Steele, Iain A.; Kobayashi, Shiho; **Knapen, Johan H.**; **Sánchez-Alarcón, Pablo M.**[2024MNRAS.528.4702M](http://adsabs.harvard.edu/abs/2024MNRAS.528.4702M) |
| **154.-** | Discovery prospects with the Dark-photons & Axion-like particles Interferometer **De Miguel, Javier**; **Hernández-Cabrera, Juan F.**; **Hernández-Suárez, Elvio**; **Joven-Álvarez, Enrique**; Otani, Chiko; **Alberto Rubiño-Martín, J.**; DALI Collaboration[2024PhRvD.109f2002D](http://adsabs.harvard.edu/abs/2024PhRvD.109f2002D) |
| **155.-** | Dynamical Architectures of S-type Transiting Planets in Binaries. I. Target Selection Using Hipparcos and Gaia Proper Motion Anomalies Zhang, Jingwen et al. (incluye a **Murgas, Felipe**; **Palle, Enric**)[2024AJ....167...89Z](http://adsabs.harvard.edu/abs/2024AJ....167...89Z) |
| **156.-** | Dynamics of 2023 FW14, the second L4 Mars trojan, and a physical characterization using the 10.4 m Gran Telescopio Canarias de la Fuente Marcos, R.; **de León, J.**; de la Fuente Marcos, C.; **Alarcon, M. R.**; **Licandro, J.**; **Serra-Ricart, M.**; **Geier, S.**; **Cabrera-Lavers, A.**[2024A&A...683L..14D](http://adsabs.harvard.edu/abs/2024A&A...683L..14D) |
| **157.-** | Effects of density and temperature variations on the metallicity of Mrk 71 Méndez-Delgado, J. Eduardo; **Esteban, César**; **García-Rojas, Jorge**; Kreckel, Kathryn; Peimbert, Manuel[2024NatAs...8..275M](http://adsabs.harvard.edu/abs/2024NatAs...8..275M) |
| **158.-** | ERGO-ML: comparing IllustrisTNG and HSC galaxy images via contrastive learning Eisert, Lukas; Bottrell, Connor; Pillepich, Annalisa; Shimakawa, Rhythm; Rodriguez-Gomez, Vicente; Nelson, Dylan; **Angeloudi, Eirini**; **Huertas-Company, Marc**[2024MNRAS.528.7411E](http://adsabs.harvard.edu/abs/2024MNRAS.528.7411E) |
| **159.-** | Euclid preparation. XXXIV. The effect of linear redshift-space distortions in photometric galaxy clustering and its cross-correlation with cosmic shear Euclid Collaboration et al. (incluye a **Colodro-Conde, C.**; **Balaguera-Antolínez, A.**)[2024A&A...683A..17E](http://adsabs.harvard.edu/abs/2024A&A...683A..17E) |
| **160.-** | Euclid preparation. XXXV. Covariance model validation for the two-point correlation function of galaxy clusters Euclid Collaboration et al. (incluye a **Rebolo-Lopez, R.**; **Colodro-Conde, C.**; **Balaguera-Antolínez, A.**)[2024A&A...683A.253E](http://adsabs.harvard.edu/abs/2024A&A...683A.253E) |
| **161.-** | Euclid: Improving the efficiency of weak lensing shear bias calibration. Pixel noise cancellation and the response method on trial Jansen, H. et al. (incluye a **Colodro-Conde, C.**)[2024A&A...683A.240J](http://adsabs.harvard.edu/abs/2024A&A...683A.240J) |
| **162.-** | Evidence for Evolved Stellar Binary Mergers in Observed B-type Blue Supergiants **Menon, Athira** et al. (incluye a **Lennon, Daniel J.**; **Herrero, Artemio**)[2024ApJ...963L..42M](http://adsabs.harvard.edu/abs/2024ApJ...963L..42M) |
| **163.-** | Evidence for transit-timing variations of the 11 Myr exoplanet TOI-1227 b Almenara, J. M. et al. (incluye a **Murgas, F.**)[2024A&A...683A..96A](http://adsabs.harvard.edu/abs/2024A&A...683A..96A) |
| **164.-** | Examining the self-interaction of dark matter through central cluster galaxy offsets Cross, D. et al. (incluye a **Carnero Rosell, A.**)[2024MNRAS.529...52C](http://adsabs.harvard.edu/abs/2024MNRAS.529...52C) |
| **165.-** | Extremely Red Galaxies at z = 5–9 with MIRI and NIRSpec: Dusty Galaxies or Obscured Active Galactic Nuclei? Barro, Guillermo et al. (incluye a **Huertas-Company, Marc**)[2024ApJ...963..128B](http://adsabs.harvard.edu/abs/2024ApJ...963..128B) |
| **166.-** | Galaxies Going Bananas: Inferring the 3D Geometry of High-redshift Galaxies with JWST-CEERS Pandya, Viraj et al. (incluye a **Huertas-Company, Marc**)[2024ApJ...963...54P](http://adsabs.harvard.edu/abs/2024ApJ...963...54P) |
| **167.-** | Global Coronal Magnetic Field Estimation Using Bayesian Inference Baweja, Upasna; Pant, Vaibhav; **Arregui, Iñigo**[2024ApJ...963...69B](http://adsabs.harvard.edu/abs/2024ApJ...963...69B) |
| **168.-** | Infrared Spectroscopy of RNA Nucleosides in a Wide Range of Temperatures **Iglesias-Groth, Susana**; Cataldo, Franco; Marin-Dobrincic, Martina[2024Life...14..436I](http://adsabs.harvard.edu/abs/2024Life...14..436I) |
| **169.-** | J-PLUS: Toward a homogeneous photometric calibration using Gaia BP/RP low-resolution spectra López-Sanjuan, C. et al. (incluye a **Hernández-Monteagudo, C.**)[2024A&A...683A..29L](http://adsabs.harvard.edu/abs/2024A&A...683A..29L) |
| **170.-** | Kepler main-sequence solar-like stars: surface rotation and magnetic-activity evolution Santos, Ângela R. G.; **Godoy-Rivera, Diego**; Finley, Adam J.; **Mathur, Savita**; García, Rafael A.; Breton, Sylvain N.; Broomhall, Anne-Marie[2024FrASS..1156379S](http://adsabs.harvard.edu/abs/2024FrASS..1156379S) |
| **171.-** | Magnetic field amplification and structure formation by the Rayleigh-Taylor instability (Corrigendum) **Popescu Braileanu, B.**; Lukin, V. S.; **Khomenko, E.**[2024A&A...683C...2P](http://adsabs.harvard.edu/abs/2024A&A...683C...2P) |
| **172.-** | Mass estimates from optical modelling of the new TRAPUM redback PSR J1910-5320 Dodge, O. G. et al. (incluye a **Dhillon, V. S.**)[2024MNRAS.528.4337D](http://adsabs.harvard.edu/abs/2024MNRAS.528.4337D) |
| **173.-** | Measurement of D/H and 13C/12C ratios in methane ice on Eris and Makemake: Evidence for internal activity Grundy, W. M. et al. (incluye a **Licandro, J.**)[2024Icar..41115923G](http://adsabs.harvard.edu/abs/2024Icar..41115923G) |
| **174.-** | NGDEEP Epoch 1: Spatially Resolved Hα Observations of Disk and Bulge Growth in Star-forming Galaxies at z ∼ 0.6–2.2 from JWST NIRISS Slitless Spectroscopy Shen, Lu et al. (incluye a **Huertas-Company, Marc**)[2024ApJ...963L..49S](http://adsabs.harvard.edu/abs/2024ApJ...963L..49S) |
| **175.-** | Optical spectroscopy of blazars for the Cherenkov Telescope Array - III D'Ammando, F. et al. (incluye a **Becerra González, J.**)[2024A&A...683A.222D](http://adsabs.harvard.edu/abs/2024A&A...683A.222D) |
| **176.-** | Optimal 1D Ly α forest power spectrum estimation - III. DESI early data Karaçaylı, Naim Göksel et al. (incluye a **Sinigaglia, F.**)[2024MNRAS.528.3941K](http://adsabs.harvard.edu/abs/2024MNRAS.528.3941K) |
| **177.-** | Optimizing Space Telescopes' Thermal Performance through Uncertainty Analysis: Identification of Critical Parameters and Shaping Test Strategy Development Garcia-Luis, Uxia; Gomez-San-Juan, Alejandro M.; Navarro-Medina, Fermin; Ulloa-Sande, Carlos; **Yñigo-Rivera, Alfonso**; Peláez-Santos, Alba Eva[2024Aeros..11..231G](http://adsabs.harvard.edu/abs/2024Aeros..11..231G) |
| **178.-** | Orbit of the Patroclus–Menoetius Binary System and Predictions for the 2024/2025 Mutual Events Season Brozović, Marina; Jacobson, Robert A.; Park, Ryan S.; Descamps, Pascal; Berthier, Jérôme; Pinilla-Alonso, Noemí; Popescu, Marcel; **Licandro, Javier**[2024AJ....167..104B](http://adsabs.harvard.edu/abs/2024AJ....167..104B) |
| **179.-** | Predicted asteroseismic detection yield for solar-like oscillating stars with PLATO Goupil, M. J. et al. (incluye a **Mathur, S.**)[2024A&A...683A..78G](http://adsabs.harvard.edu/abs/2024A&A...683A..78G) |
| **180.-** | Probing the small-scale structure of the intergalactic medium with ESPRESSO: spectroscopy of the lensed QSO UM673 Cristiani, Stefano et al. (incluye a **González Hernández, Jonay I.**; **Rebolo, Rafael**)[2024MNRAS.528.6845C](http://adsabs.harvard.edu/abs/2024MNRAS.528.6845C) |
| **181.-** | Revealing the characteristics of the dark GRB 150309A: Dust extinguished or high-z? Castro-Tirado, A. J. et al. (incluye a **Cepa, J.**)[2024A&A...683A..55C](http://adsabs.harvard.edu/abs/2024A&A...683A..55C) |
| **182.-** | Sardinia Radio Telescope observations of the Coma cluster Murgia, M. et al. (incluye a **Boschin, W.**)[2024MNRAS.528.6470M](http://adsabs.harvard.edu/abs/2024MNRAS.528.6470M) |
| **183.-** | Stellar populations and the origin of thick disks in AURIGA simulations **Pinna, Francesca**; **Walo-Martín, Daniel**; **Grand, Robert J. J.**; Martig, Marie; Fragkoudi, Francesca; Gómez, Facundo A.; Marinacci, Federico; Pakmor, Rüdiger[2024A&A...683A.236P](http://adsabs.harvard.edu/abs/2024A&A...683A.236P) |
| **184.-** | Strategies for optimal sky subtraction in the low surface brightness regime Watkins, Aaron E.; Kaviraj, Sugata; Collins, Chris C.; **Knapen, Johan H.**; Kelvin, Lee S.; Duc, Pierre-Alain; **Román, Javier**; Mihos, J. Christopher[2024MNRAS.528.4289W](http://adsabs.harvard.edu/abs/2024MNRAS.528.4289W) |
| **185.-** | The cosmic web from perturbation theory **Kitaura, F. -S.**; **Sinigaglia, F.**; **Balaguera-Antolínez, A.**; **Favole, G.**[2024A&A...683A.215K](http://adsabs.harvard.edu/abs/2024A&A...683A.215K) |
| **186.-** | The EBLM Project- XI. Mass, radius, and effective temperature measurements for 23 M-dwarf companions to solar-type stars observed with CHEOPS Swayne, M. I. et al. (incluye a **Alonso, R.**; **Pallé, E.**)[2024MNRAS.528.5703S](http://adsabs.harvard.edu/abs/2024MNRAS.528.5703S) |
| **187.-** | The EDGE-CALIFA Survey: An Extragalactic Database for Galaxy Evolution Studies Wong, Tony et al. (incluye a **Dannerbauer, Helmut**)[2024ApJS..271...35W](http://adsabs.harvard.edu/abs/2024ApJS..271...35W) |
| **188.-** | The elusive atmosphere of WASP-12 b. High-resolution transmission spectroscopy with CARMENES Czesla, S. et al. (incluye a **Orell-Miquel, J.**; **Pallé, E.**)[2024A&A...683A..67C](http://adsabs.harvard.edu/abs/2024A&A...683A..67C) |
| **189.-** | The GAPS programme at TNG. LII. Spot modelling of V1298 Tau using the SpotCCF tool Di Maio, C. et al. (incluye a **Boschin, W.**; **Lorenzi, V.**)[2024A&A...683A.239D](http://adsabs.harvard.edu/abs/2024A&A...683A.239D) |
| **190.-** | The Lyman-α forest catalogue from the Dark Energy Spectroscopic Instrument Early Data Release Ramírez-Pérez, César et al. (incluye a **Sinigaglia, F.**)[2024MNRAS.528.6666R](http://adsabs.harvard.edu/abs/2024MNRAS.528.6666R) |
| **191.-** | The Plasma β in Quiet Sun Regions: Multi-instrument View Rodríguez-Gómez, Jenny M.; **Kuckein, Christoph**; **González Manrique, Sergio J.**; Saqri, Jonas; Veronig, Astrid; Gömöry, Peter; Podladchikova, Tatiana[2024ApJ...964...27R](http://adsabs.harvard.edu/abs/2024ApJ...964...27R) |
| **192.-** | The Polarization of the Solar Ba II D1 Line with Partial Frequency Redistribution and Its Magnetic Sensitivity **Alsina Ballester, Ernest**; **del Pino Alemán, Tanausú**; **Trujillo Bueno, Javier**[2024ApJ...964...64A](http://adsabs.harvard.edu/abs/2024ApJ...964...64A) |
| **193.-** | The two rings of (50000) Quaoar (Corrigendum) Pereira, C. L. et al. (incluye a **Tatsumi, E.**)[2024A&A...683C...4P](http://adsabs.harvard.edu/abs/2024A&A...683C...4P) |
| **194.-** | Three sub-Jovian-mass microlensing planets: MOA-2022-BLG-563Lb, KMT-2023-BLG-0469Lb, and KMT-2023-BLG-0735Lb Han, Cheongho et al. (incluye a **Fukui, Akihiko**)[2024A&A...683A.115H](http://adsabs.harvard.edu/abs/2024A&A...683A.115H) |
| **195.-** | TOI-2266 b: A keystone super-Earth at the edge of the M dwarf radius valley **Parviainen, H.** et al. (incluye a **Murgas, F.**; **Esparza-Borges, E.**; **Peláez-Torres, A.**; **Palle, E.**; **Fukui, A.**; **Narita, N.**; **Béjar, V. J. S.**; **Morello, G.**; **Monelli, M.**; **Garcia, N. Abreu**; **Meni, P.**; **Nowak, G.**)[2024A&A...683A.170P](http://adsabs.harvard.edu/abs/2024A&A...683A.170P) |
| **196.-** | TOI-4860 b, a short-period giant planet transiting an M3.5 dwarf Almenara, J. M. et al. (incluye a **Murgas, F.**)[2024A&A...683A.166A](http://adsabs.harvard.edu/abs/2024A&A...683A.166A) |
| **197.-** | A Perspective on the Milky Way Bulge Bar as Seen from the Neutron-capture Elements Cerium and Neodymium with APOGEE Sales-Silva, J. V. et al. (incluye a **Queiroz, A.**; **Masseron, T.**; **Allende Prieto, C.**)[2024ApJ...965..119S](http://adsabs.harvard.edu/abs/2024ApJ...965..119S) |
| **198.-** | An X-Ray and Radio View of the 2022 Reactivation of the Magnetar SGR J1935+2154 Ibrahim, A. Y. et al. (incluye a **Borghese, A.**)[2024ApJ...965...87I](http://adsabs.harvard.edu/abs/2024ApJ...965...87I) |
| **199.-** | Asymmetry in the atmosphere of the ultra-hot Jupiter WASP-76 b Demangeon, O. D. S. et al. (incluye a **Alonso, R.**; **Pallé, E.**; **Villaver, E.**)[2024A&A...684A..27D](http://adsabs.harvard.edu/abs/2024A&A...684A..27D) |
| **200.-** | Bayesian deep learning for cosmic volumes with modified gravity **García-Farieta, Jorge Enrique**; Hortúa, Héctor J.; **Kitaura, Francisco-Shu**[2024A&A...684A.100G](http://adsabs.harvard.edu/abs/2024A&A...684A.100G) |
| **201.-** | CARMENES input catalog of M dwarfs. VII. New rotation periods for the survey stars and their correlations with stellar activity Shan, Y. et al. (incluye a **Béjar, V. J. S.**; **Cardona Guillén, C.**; **Lodieu, N.**; **Pallé, E.**)[2024A&A...684A...9S](http://adsabs.harvard.edu/abs/2024A&A...684A...9S) |
| **202.-** | Constraining the stellar populations of ultra-diffuse galaxies in the MATLAS survey using spectral energy distribution fitting Buzzo, Maria Luisa et al. (incluye a **Ferré-Mateu, Anna**)[2024MNRAS.529.3210B](http://adsabs.harvard.edu/abs/2024MNRAS.529.3210B) |
| **203.-** | Cool and data-driven: an exploration of optical cool dwarf chemistry with both data-driven and physical models Rains, Adam D.; Nordlander, Thomas; Monty, Stephanie; Casey, Andrew R.; Rojas-Ayala, Bárbara; **Žerjal, Maruša**; Ireland, Michael J.; Casagrande, Luca; McKenzie, Madeleine[2024MNRAS.529.3171R](http://adsabs.harvard.edu/abs/2024MNRAS.529.3171R) |
| **204.-** | Euclid preparation. XXXVI. Modelling the weak lensing angular power spectrum Euclid Collaboration et al. (incluye a **Colodro-Conde, C.**; **Balaguera-Antolínez, A.**)[2024A&A...684A.138E](http://adsabs.harvard.edu/abs/2024A&A...684A.138E) |
| **205.-** | Euclid preparation. XXXVII. Galaxy colour selections with Euclid and ground photometry for cluster weak-lensing analyses Euclid Collaboration et al. (incluye a **Rebolo, R.**; **Colodro-Conde, C.**; **Huertas-Company, M.**)[2024A&A...684A.139E](http://adsabs.harvard.edu/abs/2024A&A...684A.139E) |
| **206.-** | First characterization of the emission behavior of Mrk 421 from radio to very high-energy gamma rays with simultaneous X-ray polarization measurements Abe, S. et al. (incluye a **Acciari, V. A.**; **Becerra González, J.**; **Colombo, E.**; **García López, R. J.**; **Herrera, J.**; **López-Oramas, A.**; **Molero González, M.**; **Molina, E.**; **Nievas Rosillo, M.**; **Njoh Ekoume, T.**; **Otero-Santos, J.**; **Vazquez Acosta, M.**)[2024A&A...684A.127A](http://adsabs.harvard.edu/abs/2024A&A...684A.127A) |
| **207.-** | Fundamental physics with ESPRESSO: a new determination of the D/H ratio towards PKS1937-101 Guarneri, Francesco et al. (incluye a **González Hernández, J. I.**; **Suárez Mascareño, Alejandro**; **Palle, Enric**; **Rebolo, Rafael**; **Génova Santos, Ricardo**)[2024MNRAS.529..839G](http://adsabs.harvard.edu/abs/2024MNRAS.529..839G) |
| **208.-** | Land- and skyscapes of Hegra: an archaeoastronomical aanalysis of the Nabataean necropoleis **Belmonte, J.A.**; González-García, A.C.; AlMushawh, M.; **Urrutia-Aparicio, M.**; Rodríguez-Antón, A.[10.1007/s00004-024-00774-z](http://dx.doi.org/10.1007/s00004-024-00774-z) |
| **209.-** | Light new physics in B →K(\*)ν ν ¯ ? Altmannshofer, Wolfgang; Crivellin, Andreas; Haigh, Huw; Inguglia, Gianluca; **Martin Camalich, Jorge**[2024PhRvD.109g5008A](http://adsabs.harvard.edu/abs/2024PhRvD.109g5008A) |
| **210.-** | Lyman continuum leaker candidates at z ∼ 3-4 in the HDUV based on a spectroscopic sample of MUSE LAEs Kerutt, J. et al. (incluye a **Montes, M.**)[2024A&A...684A..42K](http://adsabs.harvard.edu/abs/2024A&A...684A..42K) |
| **211.-** | MIGHTEE-H I: H I galaxy properties in the large-scale structure environment at z 0.37 from a stacking experiment **Sinigaglia, Francesco** et al.[2024MNRAS.529.4192S](http://adsabs.harvard.edu/abs/2024MNRAS.529.4192S) |
| **212.-** | Multiwavelength variability analysis of Fermi-LAT blazars Peñil, P.; **Otero-Santos, J.**; Ajello, M.; Buson, S.; Domínguez, A.; Marcotulli, L.; Torres-Albà, N.; **Becerra González, J.**; **Acosta-Pulido, J. A.**[2024MNRAS.529.1365P](http://adsabs.harvard.edu/abs/2024MNRAS.529.1365P) |
| **213.-** | Noema formIng Cluster survEy (NICE): Discovery of a starbursting galaxy group with a radio-luminous core at z = 3.95 Zhou, L. et al. (incluye a **d'Eugenio, C.**)[2024A&A...684A.196Z](http://adsabs.harvard.edu/abs/2024A&A...684A.196Z) |
| **214.-** | Observation and Modeling of the Circular Polarization of the Cr I Magnetic-field-induced Transition at 533.03 nm **Li, Hao**; **del Pino Alemán, Tanausú**; **Trujillo Bueno, Javier**; Zeuner, Franziska[2024ApJ...964..155L](http://adsabs.harvard.edu/abs/2024ApJ...964..155L) |
| **215.-** | Observational Tests of Active Galactic Nuclei Feedback: An Overview of Approaches and Interpretation Harrison, Chris M.; **Ramos Almeida, Cristina**[2024Galax..12...17H](http://adsabs.harvard.edu/abs/2024Galax..12...17H) |
| **216.-** | OGLE-2014-BLG-0221Lb: A Jupiter Mass Ratio Companion Orbiting Either a Late-type Star or a Stellar Remnant Kirikawa, Rintaro et al. (incluye a **Fukui, Akihiko**)[2024AJ....167..154K](http://adsabs.harvard.edu/abs/2024AJ....167..154K) |
| **217.-** | Performance and first measurements of the MAGIC stellar intensity interferometer Abe, S. et al. (incluye a **Acciari, V. A.**; **Becerra González, J.**; **Colombo, E.**; **García López, R. J.**; **Herrera, J.**; **López-Oramas, A.**; **Molero González, M.**; **Molina, E.**; **Nievas Rosillo, M.**; **Njoh Ekoume, T.**; **Vazquez Acosta, M.**)[2024MNRAS.529.4387A](http://adsabs.harvard.edu/abs/2024MNRAS.529.4387A) |
| **218.-** | Planets observed with CHEOPS. Two super-Earths orbiting the red dwarf star TOI-776 Fridlund, M. et al. (incluye a **Alonso, R.**; **Deeg, H.**; **Pallé, E.**)[2024A&A...684A..12F](http://adsabs.harvard.edu/abs/2024A&A...684A..12F) |
| **219.-** | Pre-perihelion monitoring of interstellar comet 2I/Borisov Prodan, George P. et al. (incluye a **Licandro, Javier**; **de León, Julia**; **Vǎduvescu, Ovidiu**; **Pallé, Enric**; **Narita, Norio**; **Fukui, Akihiko**; **Murgas, Felipe**)[2024MNRAS.529.3521P](http://adsabs.harvard.edu/abs/2024MNRAS.529.3521P) |
| **220.-** | PRIMASS near-infrared study of the Erigone collisional family Harvison, Brittany; De Prá, Mário; Pinilla-Alonso, Noemí; **Lorenzi, Vania**; **de León, Julia**; Morate, David; **Licandro, Javier**; Arredondo, Anicia; Campins, Humberto[2024Icar..41215973H](http://adsabs.harvard.edu/abs/2024Icar..41215973H) |
| **221.-** | Quasar Microlensing Statistics and Flux-ratio Anomalies in Lens Models **Mediavilla, E.**; Jiménez-Vicente, J.; Motta, V.[2024AJ....167..171M](http://adsabs.harvard.edu/abs/2024AJ....167..171M) |
| **222.-** | Revisiting the warm sub-Saturn TOI-1710b. The impact of stellar activity on the mass measurement **Orell-Miquel, J.** et al. (incluye a **Carleo, I.**; **Murgas, F.**; **Nowak, G.**; **Pallé, E.**; **Masseron, T.**)[2024A&A...684A..96O](http://adsabs.harvard.edu/abs/2024A&A...684A..96O) |
| **223.-** | Soft-state optical spectroscopy of the black hole MAXI J1305-704 Miceli, C. et al. (incluye a **Mata Sánchez, D.**; **Muñoz-Darias, T.**; **Armas-Padilla, M.**)[2024A&A...684A..67M](http://adsabs.harvard.edu/abs/2024A&A...684A..67M) |
| **224.-** | Stellar halo density with LAMOST K and M giants **López-Corredoira, M.**; Tang, X. -C.; Tian, H.; Wang, H. -F.; Carraro, G.; Liu, C.[2024A&A...684A.135L](http://adsabs.harvard.edu/abs/2024A&A...684A.135L) |
| **225.-** | Teegarden's Star revisited. A nearby planetary system with at least three planets Dreizler, S. et al. (incluye a **Béjar, V. J. S.**; **Pallé, E.**)[2024A&A...684A.117D](http://adsabs.harvard.edu/abs/2024A&A...684A.117D) |
| **226.-** | The compact multi-planet system GJ 9827 revisited with ESPRESSO★ **Passegger, V. M.** et al. (incluye a **Suárez Mascareño, A.**; **González Hernández, J. I.**; **Rebolo, R.**; **Allende Prieto, C.**; **Génova Santos, R.**; **Nari, N.**; **Pallé, E.**)[2024A&A...684A..22P](http://adsabs.harvard.edu/abs/2024A&A...684A..22P) |
| **227.-** | The Dark Energy Survey Supernova Program: Cosmological Biases from Host Galaxy Mismatch of Type Ia Supernovae Qu, H. et al. (incluye a **Carnero Rosell, A.**)[2024ApJ...964..134Q](http://adsabs.harvard.edu/abs/2024ApJ...964..134Q) |
| **228.-** | The discovery space of ELT-ANDES. Stars and stellar populations Roederer, Ian U. et al. (incluye a **Allende Prieto, Carlos**; **Aguado, David S.**; **González Hernández, J. I.**)[2024ExA....57...17R](http://adsabs.harvard.edu/abs/2024ExA....57...17R) |
| **229.-** | The Gaia-ESO Survey: The DR5 analysis of the medium-resolution GIRAFFE and high-resolution UVES spectra of FGK-type stars Worley, C. C. et al. (incluye a **González Hernández, J. I.**)[2024A&A...684A.148W](http://adsabs.harvard.edu/abs/2024A&A...684A.148W) |
| **230.-** | The Lockman-SpReSO project. Galactic flows in a sample of far-infrared galaxies **González-Otero, Mauro** et al. (incluye a **Padilla-Torres, Carmen P.**; **Cepa, Jordi**)[2024A&A...684A..31G](http://adsabs.harvard.edu/abs/2024A&A...684A..31G) |
| **231.-** | The miniJPAS survey: Maximising the photo-z accuracy from multi-survey datasets with probability conflation Hernán-Caballero, A. et al. (incluye a **Hernández-Monteagudo, C.**)[2024A&A...684A..61H](http://adsabs.harvard.edu/abs/2024A&A...684A..61H) |
| **232.-** | The size-luminosity relation of local active galactic nuclei from interferometric observations of the broad-line region **GRAVITY Collaboration** et al.[2024A&A...684A.167G](http://adsabs.harvard.edu/abs/2024A&A...684A.167G) |
| **233.-** | The universal variability of the stellar initial mass function probed by the TIMER survey **Martín-Navarro, Ignacio**; **de Lorenzo-Cáceres, Adriana**; Gadotti, Dimitri A.; **Méndez-Abreu, Jairo**; **Falcón-Barroso, Jesús**; Sánchez-Blázquez, Patricia; Coelho, Paula; Neumann, Justus; van de Ven, Glenn; Pérez, Isabel[2024A&A...684A.110M](http://adsabs.harvard.edu/abs/2024A&A...684A.110M) |
| **234.-** | The variability patterns of the TeV blazar PG 1553 + 113 from a decade of MAGIC and multiband observations Abe, H. et al. (incluye a **Acciari, V. A.**; **Becerra González, J.**; **Colombo, E.**; **García López, R. J.**; **Herrera, J.**; **López-Oramas, A.**; **Molero González, M.**; **Molina, E.**; **Njoh Ekoume, T.**; **Otero-Santos, J.**)[2024MNRAS.529.3894A](http://adsabs.harvard.edu/abs/2024MNRAS.529.3894A) |
| **235.-** | The variability patterns of the TeV blazar PG 1553 + 113 from a decade of MAGIC and multiband observations MAGIC Collaboration et al. (incluye a **Acciari, V. A.**; **Baxter, J.**; **Becerra González, J.**; **Cikota, S.**; **Colombo, E.**; **Fukazawa, Y.**; **García López, R. J.**; **Heckmann, L.**; **Herrera, J.**; **López-Moya, M.**; **López-Oramas, A.**; **Mirzoyan, R.**; **Molero González, M.**; **Molina, E.**; **Nishijima, K.**; **Njoh Ekoume, T.**; **Okumura, A.**; **Otero-Santos, J.**)[2024MNRAS.529.3894M](http://adsabs.harvard.edu/abs/2024MNRAS.529.3894M) |
| **236.-** | TOI-1199 b and TOI-1273 b: Two new transiting hot Saturns detected and characterized with SOPHIE and TESS Serrano Bell, J. et al. (incluye a **Esparza-Borges, E.**; **Murgas, F.**; **Narita, N.**; **Palle, E.**; **Parviainen, H.**)[2024A&A...684A...6S](http://adsabs.harvard.edu/abs/2024A&A...684A...6S) |
| **237.-** | Ultra-deep imaging of NGC 1052-DF2 and NGC 1052-DF4 to unravel their origins **Golini, Giulia**; **Montes, Mireia**; Carrasco, Eleazar R.; **Román, Javier**; **Trujillo, Ignacio**[2024A&A...684A..99G](http://adsabs.harvard.edu/abs/2024A&A...684A..99G) |
| **238.-** | VaTEST III: Validation of eight potential super-earths from TESS data Mistry, Priyashkumar et al. (incluye a **Barkaoui, Khalid**; **Murgas, Felipe**; **Narita, Norio**)[2024PASA...41...30M](http://adsabs.harvard.edu/abs/2024PASA...41...30M) |
| **239.-** | Wolf 327b: A new member of the pack of ultra-short-period super-Earths around M dwarfs **Murgas, F.** et al. (incluye a **Pallé, E.**; **Orell-Miquel, J.**; **Carleo, I.**; **Barkaoui, K.**; **Enoc, G.**; **Esparza-Borges, E.**; **Fukui, A.**; **Geraldía-González, S.**; **Lodieu, N.**; **Narita, N.**; **Parviainen, H.**)[2024A&A...684A..83M](http://adsabs.harvard.edu/abs/2024A&A...684A..83M) |
| **240.-** | ALMA reveals a compact and massive molecular outflow driven by the young AGN in a nearby ULIRG Holden, Luke R.; Tadhunter, Clive; **Audibert, Anelise**; Oosterloo, Tom; **Ramos Almeida, Cristina**; Morganti, Raffaella; Pereira-Santaella, Miguel; Lamperti, Isabella[2024MNRAS.530..446H](http://adsabs.harvard.edu/abs/2024MNRAS.530..446H) |
| **241.-** | Apparent correlation between extrinsic and intrinsic flux variations in the first gravitationally lensed quasar Goicoechea, L. J.; Shalyapin, V. N.; **Oscoz, A.**[2024MNRAS.530.2273G](http://adsabs.harvard.edu/abs/2024MNRAS.530.2273G) |
| **242.-** | Atmospheric Parameters and Abundances of Cool Red Giant Stars Dencs, Z. et al. (incluye a **Palle, P. L.**)[2024PASP..136e4202D](http://adsabs.harvard.edu/abs/2024PASP..136e4202D) |
| **243.-** | Baryonic properties of nearby galaxies across the stellar-to-total dynamical mass relation **Scholz-Díaz, Laura**; **Martín-Navarro, Ignacio**; **Falcón-Barroso, Jesús**; Lyubenova, Mariya; van de Ven, Glenn[2024NatAs...8..648S](http://adsabs.harvard.edu/abs/2024NatAs...8..648S) |
| **244.-** | Characterization of starspots on a young M-dwarf K2-25: multiband observations of stellar photometric variability and planetary transits Mori, Mayuko et al. (incluye a **Fukui, Akihiko**; **Narita, Norio**; **Murgas, Felipe**; **Palle, Enric**; **Parviainen, Hannu**; **Fernández Rodríguez, Gareb**)[2024MNRAS.530..167M](http://adsabs.harvard.edu/abs/2024MNRAS.530..167M) |
| **245.-** | Confronting fuzzy dark matter with the rotation curves of nearby dwarf irregular galaxies (Corrigendum) **Bañares-Hernández, Andrés**; **Castillo, Andrés**; **Martin Camalich, Jorge**; Iorio, Giuliano[2024A&A...685C...4B](http://adsabs.harvard.edu/abs/2024A&A...685C...4B) |
| **246.-** | Constraints on axion-like particles with the Perseus Galaxy Cluster with MAGIC Abe, H. et al. (incluye a **Acciari, V. A.**; **Becerra González, J.**; **Colombo, E.**; **García López, R. J.**; **Herrera, J.**; **López-Oramas, A.**; **Molero González, M.**; **Molina, E.**; **Nievas Rosillo, M.**; **Njoh Ekoume, T.**; **Otero-Santos, J.**; **Vazquez Acosta, M.**)[2024PDU....4401425A](http://adsabs.harvard.edu/abs/2024PDU....4401425A) |
| **247.-** | Detailed chemical composition of the globular cluster Sextans A GC-1 on the outskirts of the Local Group Gvozdenko, A.; Larsen, S. S.; **Beasley, M. A.**; Cabrera-Ziri, I.; Eitner, P.; **Battaglia, G.**; Leaman, R.[2024A&A...685A.154G](http://adsabs.harvard.edu/abs/2024A&A...685A.154G) |
| **248.-** | Discovery of two warm mini-Neptunes with contrasting densities orbiting the young K3V star TOI-815 Psaridi, Angelica et al. (incluye a **Alonso, Roi**; **Murgas, Felipe**; **Pallé, Enric**; **Villaver, Eva**)[2024A&A...685A...5P](http://adsabs.harvard.edu/abs/2024A&A...685A...5P) |
| **249.-** | Dramatic Drop in the X-Ray Polarization of Swift J1727.8–1613 in the Soft Spectral State Svoboda, Jiří et al. (incluye a **Muñoz-Darias, Teo**)[2024ApJ...966L..35S](http://adsabs.harvard.edu/abs/2024ApJ...966L..35S) |
| **250.-** | Euclid preparation. XL. Impact of magnification on spectroscopic galaxy clustering Euclid Collaboration et al. (incluye a **Rebolo, R.**; **Colodro-Conde, C.**; **Balaguera-Antolínez, A.**)[2024A&A...685A.167E](http://adsabs.harvard.edu/abs/2024A&A...685A.167E) |
| **251.-** | Euclid preparation. XXXIX. The effect of baryons on the halo mass function Euclid Collaboration et al. (incluye a **Rebolo, R.**; **Colodro-Conde, C.**)[2024A&A...685A.109E](http://adsabs.harvard.edu/abs/2024A&A...685A.109E) |
| **252.-** | Euclid preparation. XXXVIII. Spectroscopy of active galactic nuclei with NISP Euclid Collaboration et al. (incluye a **Rebolo, R.**; **Colodro-Conde, C.**)[2024A&A...685A.108E](http://adsabs.harvard.edu/abs/2024A&A...685A.108E) |
| **253.-** | Gaia Focused Product Release: A catalogue of sources around quasars to search for strongly lensed quasars Gaia Collaboration et al. (incluye a **Hidalgo, S. L.**)[2024A&A...685A.130G](http://adsabs.harvard.edu/abs/2024A&A...685A.130G) |
| **254.-** | Galaxy morphology from z ∼ 6 through the lens of JWST **Huertas-Company, M.** et al. (incluye a **Angeloudi, E.**; **Sarmiento, R.**; **Vega-Ferrero, J.**)[2024A&A...685A..48H](http://adsabs.harvard.edu/abs/2024A&A...685A..48H) |
| **255.-** | High-resolution Spectroscopic Reconnaissance of a Temperate Sub-Neptune Cabot, Samuel H. C.; Madhusudhan, Nikku; Constantinou, Savvas; Valencia, Diana; Vos, Johanna M.; **Masseron, Thomas**; Cheverall, Connor J.[2024ApJ...966L..10C](http://adsabs.harvard.edu/abs/2024ApJ...966L..10C) |
| **256.-** | HST Survey of the Orion Nebula Cluster in ACS/Visible and WFC3/IR Bands. IV. A Bayesian Multiwavelength Study of Stellar Parameters in the Orion Nebula Cluster Strampelli, Giovanni M.; Robberto, Massimo; Pueyo, Laurent; Gennaro, Mario; Manara, Carlo F.; Sabbi, Elena; **Aparicio, Antonio**[2024ApJ...967...52S](http://adsabs.harvard.edu/abs/2024ApJ...967...52S) |
| **257.-** | Identification of the Top TESS Objects of Interest for Atmospheric Characterization of Transiting Exoplanets with JWST Hord, Benjamin J. et al. (incluye a **Barkaoui, Khalid**; **Fukui, Akihiko**; **Narita, Norio**; **Palle, Enric**)[2024AJ....167..233H](http://adsabs.harvard.edu/abs/2024AJ....167..233H) |
| **258.-** | Insights into the broadband emission of the TeV blazar Mrk 501 during the first X-ray polarization measurements MAGIC Collaboration et al. (incluye a **Abe, S.**; **Becerra González, J.**; **Colombo, E.**; **García López, R. J.**; **Herrera, J.**; **López-Oramas, A.**; **Molero González, M.**; **Molina, E.**; **Otero-Santos, J.**)[2024A&A...685A.117M](http://adsabs.harvard.edu/abs/2024A&A...685A.117M) |
| **259.-** | JWST Photometric Time-delay and Magnification Measurements for the Triply Imaged Type Ia "SN H0pe" at z = 1.78 Pierel, J. D. R. et al. (incluye a **Pérez-Fournon, I.**; **Poidevin, F.**)[2024ApJ...967...50P](http://adsabs.harvard.edu/abs/2024ApJ...967...50P) |
| **260.-** | KMT-2023-BLG-1431Lb: A New q < 10‑4 Microlensing Planet from a Subtle Signature Bell, Aislyn et al. (incluye a **Fukui, Akihiko**)[2024PASP..136e4402B](http://adsabs.harvard.edu/abs/2024PASP..136e4402B) |
| **261.-** | Long-term variability in debris transiting white dwarfs Aungwerojwit, Amornrat; Gänsicke, Boris T.; **Dhillon, Vikram S.**; Drake, Andrew; Inight, Keith; Kaye, Thomas G.; Marsh, T. R.; Mullen, Ed; Pelisoli, Ingrid; Swan, Andrew[2024MNRAS.530..117A](http://adsabs.harvard.edu/abs/2024MNRAS.530..117A) |
| **262.-** | Morphology and Kinematics of the Gas in M51: How Interaction with NGC 5195 Has Molded the Structure of Its Arms Font, Joan; **Beckman, John E.**; Epinat, Benoît; Dobbs, Clare L.; Querejeta, Miguel[2024ApJ...966..110F](http://adsabs.harvard.edu/abs/2024ApJ...966..110F) |
| **263.-** | Nature versus nurture: distinguishing effects from stellar processing and chemical evolution on carbon and nitrogen in red giant stars Roberts, John D. et al. (incluye a **Mathur, Savita**)[2024MNRAS.530..149R](http://adsabs.harvard.edu/abs/2024MNRAS.530..149R) |
| **264.-** | Near-infrared spectroscopic indices for unresolved stellar populations. III. Composite indices definition as age and metallicity tracers and model comparison Gasparri, D. et al. (incluye a **Méndez-Abreu, J.**; **Aguerri, J. A. L.**)[2024MNRAS.530..560G](http://adsabs.harvard.edu/abs/2024MNRAS.530..560G) |
| **265.-** | NGTS-28Ab: a short period transiting brown dwarf Henderson, Beth A. et al. (incluye a **Barkaoui, Khalid**)[2024MNRAS.530..318H](http://adsabs.harvard.edu/abs/2024MNRAS.530..318H) |
| **266.-** | Nonlinear Wave Damping by Kelvin–Helmholtz Instability-induced Turbulence Hillier, Andrew; **Arregui, Iñigo**; Matsumoto, Takeshi[2024ApJ...966...68H](http://adsabs.harvard.edu/abs/2024ApJ...966...68H) |
| **267.-** | Overmassive Black Holes at Cosmic Noon: Linking the Local and the High-redshift Universe Mezcua, Mar; Pacucci, Fabio; Suh, Hyewon; **Siudek, Malgorzata**; Natarajan, Priyamvada[2024ApJ...966L..30M](http://adsabs.harvard.edu/abs/2024ApJ...966L..30M) |
| **268.-** | ReveaLLAGN 0: First Look at JWST MIRI Data of Sombrero and NGC 1052 Goold, Kameron et al. (incluye a **Prieto, Almudena**)[2024ApJ...966..204G](http://adsabs.harvard.edu/abs/2024ApJ...966..204G) |
| **269.-** | Secondary halo bias through cosmic time. I. Scaling relations and the connection with the cosmic web **Balaguera-Antolínez, Andrés**; Montero-Dorta, Antonio D.; **Favole, Ginevra**[2024A&A...685A..61B](http://adsabs.harvard.edu/abs/2024A&A...685A..61B) |
| **270.-** | TESS and ESPRESSO discover a super-Earth and a mini-Neptune orbiting the K-dwarf TOI-238\* **Suárez Mascareño, A.** et al. (incluye a **Passegger, V. M.**; **González Hernández, J. I.**; **Rebolo, R.**; **Allende Prieto, C.**; **Nari, N.**; **Pallé, E.**; **Stefanov, A. K.**)[2024A&A...685A..56S](http://adsabs.harvard.edu/abs/2024A&A...685A..56S) |
| **271.-** | TeV pion bumps in the gamma-ray spectra of flaring blazars Petropoulou, M.; Mastichiadis, A.; Vasilopoulos, G.; Paneque, D.; **Becerra González, J.**; Zanias, F.[2024A&A...685A.110P](http://adsabs.harvard.edu/abs/2024A&A...685A.110P) |
| **272.-** | The APO-K2 Catalog. II. Accurate Stellar Ages for Red Giant Branch Stars across the Milky Way Warfield, Jack T. et al. (incluye a **Mathur, Savita**)[2024AJ....167..208W](http://adsabs.harvard.edu/abs/2024AJ....167..208W) |
| **273.-** | The double low-mass white dwarf eclipsing binary system J2102-4145 and its possible evolution Antunes Amaral, L.; Munday, J.; Vučković, M.; Pelisoli, I.; Németh, P.; Zorotovic, M.; Marsh, T. R.; Littlefair, S. P.; **Dhillon, V. S.**; Brown, A. J.[2024A&A...685A...9A](http://adsabs.harvard.edu/abs/2024A&A...685A...9A) |
| **274.-** | The extent and power of 'maintenance mode' feedback in MaNGA AGN Gatto, Lara; Storchi-Bergmann, T.; Riffel, Rogemar A.; **Riffel, Rogério**; Rembold, Sandro B.; Schimoia, Jaderson S.; Mallmann, Nicolas D.; Ilha, Gabriele S.[2024MNRAS.530.3059G](http://adsabs.harvard.edu/abs/2024MNRAS.530.3059G) |
| **275.-** | The first measurements of carbon isotopic ratios in post-RGB stars: SZ Mon and DF Cyg Mohorian, Maksym; Kamath, Devika; Menon, Meghna; Ventura, Paolo; Van Winckel, Hans; **García-Hernández, D. A.**; **Masseron, Thomas**[2024MNRAS.530..761M](http://adsabs.harvard.edu/abs/2024MNRAS.530..761M) |
| **276.-** | The Gaia-ESO Survey: Calibrating the lithium-age relation with open clusters and associations. II. Expanded cluster sample and final membership selection Gutiérrez Albarrán, M. L. et al. (incluye a **González Hernández, J. I.**)[2024A&A...685A..83G](http://adsabs.harvard.edu/abs/2024A&A...685A..83G) |
| **277.-** | The metal-poor edge of the Milky Way's "thin disc" **Fernández-Alvar, Emma** et al. (incluye a **Battaglia, Giuseppina**; **Gallart, Carme**; **Thomas, Guillaume**)[2024A&A...685A.151F](http://adsabs.harvard.edu/abs/2024A&A...685A.151F) |
| **278.-** | The NOEMA observations of GN-z11: constraining the neutral interstellar medium and dust formation in the heart of cosmic reionization at z = 10.6 Fudamoto, Y. et al. (incluye a **Dannerbauer, H.**; **Pérez-Fournon, I.**)[2024MNRAS.530..340F](http://adsabs.harvard.edu/abs/2024MNRAS.530..340F) |
| **279.-** | The Pristine Inner Galaxy Survey - VIII. Characterizing the orbital properties of the ancient, very metal-poor inner Milky Way Ardern-Arentsen, Anke et al. (incluye a **Queiroz, Anna B. A.**; **Aguado, David S.**)[2024MNRAS.530.3391A](http://adsabs.harvard.edu/abs/2024MNRAS.530.3391A) |
| **280.-** | The tidal deformation and atmosphere of WASP-12 b from its phase curve★ Akinsanmi, B. et al. (incluye a **Alonso, R.**; **Pallé, E.**; **Villaver, E.**)[2024A&A...685A..63A](http://adsabs.harvard.edu/abs/2024A&A...685A..63A) |
| **281.-** | The wide-field, multiplexed, spectroscopic facility WEAVE: Survey design, overview, and simulated implementation Jin, Shoko et al. (incluye a **Aguerri, J. A. L.**; **Falcón-Barroso, Jesús**; **Balcells, Marc**; **Barrena, R.**; **Battaglia, Giuseppina**; **Domínguez-Palmero, Lilian**; **Fariña, Cecilia**; **Knapen, Johan H.**; **Méndez-Abreu, Jairo**; **Molaeinezhad, Alireza**; **Thomas, Guillaume**; **Allende Prieto, Carlos**; **Britavskiy, Nikolay**; **de Burgos, Abel**; **Dorda, Ricardo**; **Ferré-Mateu, Anna**; **Herrero, Artemio**; **Rubiño-Martín, Jose Alberto**; **Simón-Díaz, Sergio**; **Zurita, Cristina**)[2024MNRAS.530.2688J](http://adsabs.harvard.edu/abs/2024MNRAS.530.2688J) |
| **282.-** | TOI-1135 b: A young hot Saturn-size planet orbiting a solar-type star **Mallorquín, M.** et al. (incluye a **Lodieu, N.**; **Béjar, V. J. S.**; **Alarcon, M. R.**; **Serra-Ricart, M.**; **Orell-Miquel, J.**; **Barkaoui, K.**)[2024A&A...685A..90M](http://adsabs.harvard.edu/abs/2024A&A...685A..90M) |
| **283.-** | TOI-4438 b: a transiting mini-Neptune amenable to atmospheric characterization Goffo, E. et al. (incluye a **Murgas, F.**; **Morello, G.**; **Orell-Miquel, J.**; **Pallé, E.**; **Geraldía-González, S.**; **Lodieu, N.**; **Béjar, V. J. S.**; **Esparza-Borges, E.**; **Fukui, A.**; **Narita, N.**; **Parviainen, H.**; **Mallorquín, M.**)[2024A&A...685A.147G](http://adsabs.harvard.edu/abs/2024A&A...685A.147G) |
| **284.-** | TOI-663: A newly discovered multi-planet system with three transiting mini-Neptunes orbiting an early M star Cointepas, M. et al. (incluye a **Fukui, A.**; **Murgas, F.**; **Narita, N.**; **Palle, E.**)[2024A&A...685A..19C](http://adsabs.harvard.edu/abs/2024A&A...685A..19C) |
| **285.-** | TREASUREHUNT: Transients and Variability Discovered with HST in the JWST North Ecliptic Pole Time-domain Field O'Brien, Rosalia et al. (incluye a **Dhillon, V. S.**)[2024ApJS..272...19O](http://adsabs.harvard.edu/abs/2024ApJS..272...19O) |
| **286.-** | 2023 DZ2 Planetary Defense Campaign Reddy, Vishnu et al. (incluye a **Alarcon, Miguel R.**; **de León, Julia**; **Licandro, Javier**; **Maestripieri, Martina**; **Serra-Ricart, Miquel**)[2024PSJ.....5..141R](http://adsabs.harvard.edu/abs/2024PSJ.....5..141R) |
| **287.-** | A 20 kiloparsec bipolar Lyman α outflow from a radio galaxy at z = 2.95 Puga, M. Coloma; Balmaverde, B.; Capetti, A.; **Ramos Almeida, C.**; Massaro, F.; Venturi, G.[2024A&A...686A.220P](http://adsabs.harvard.edu/abs/2024A&A...686A.220P) |
| **288.-** | A Catalogue and analysis of ultra-diffuse galaxy spectroscopic properties Gannon, Jonah S.; **Ferré-Mateu, Anna**; Forbes, Duncan A.; Brodie, Jean P.; Buzzo, Maria Luisa; Romanowsky, Aaron J.[2024MNRAS.531.1856G](http://adsabs.harvard.edu/abs/2024MNRAS.531.1856G) |
| **289.-** | A dusty protocluster surrounding the binary galaxy HerBS-70 at z = 2.3 Bakx, Tom J. L. C. et al. (incluye a **Dannerbauer, H.**; **Perez-Fournon, I.**)[2024MNRAS.530.4578B](http://adsabs.harvard.edu/abs/2024MNRAS.530.4578B) |
| **290.-** | A SART-Based Iterative Inversion Methodology to Infer the Solar Rotation Rate from Global Helioseismic Data Korzennik, Sylvain G.; **Eff-Darwich, Antonio**[2024SoPh..299...86K](http://adsabs.harvard.edu/abs/2024SoPh..299...86K) |
| **291.-** | A survey for radio emission from white dwarfs in the VLA Sky Survey Pelisoli, Ingrid et al. (incluye a **Dhillon, V. S.**)[2024MNRAS.531.1805P](http://adsabs.harvard.edu/abs/2024MNRAS.531.1805P) |
| **292.-** | A universal method for solar filament detection from Hα observations using semi-supervised deep learning Diercke, Andrea; Jarolim, Robert; **Kuckein, Christoph**; **González Manrique, Sergio J.**; Ziener, Marco; Veronig, Astrid M.; Denker, Carsten; Pötzi, Werner; Podladchikova, Tatiana; Pevtsov, Alexei A.[2024A&A...686A.213D](http://adsabs.harvard.edu/abs/2024A&A...686A.213D) |
| **293.-** | AGN feedback in the Local Universe: Multiphase outflow of the Seyfert galaxy NGC 5506 Esposito, Federico et al. (incluye a **García-Lorenzo, Begoña**; **Ramos Almeida, Cristina**)[2024A&A...686A..46E](http://adsabs.harvard.edu/abs/2024A&A...686A..46E) |
| **294.-** | An arcsecond view at 1-2 GHz into the Galactic Bulge Pattie, E. C. et al. (incluye a **Torres, M. A. P.**)[2024MNRAS.531.2191P](http://adsabs.harvard.edu/abs/2024MNRAS.531.2191P) |
| **295.-** | Analysis of galaxies at the extremes: a kinematic analysis of the Virgo cluster dwarfs VCC 9 and VCC 1448 using the Keck cosmic web imager Gannon, Jonah S. et al. (incluye a **Ferré-Mateu, Anna**)[2024MNRAS.531.1789G](http://adsabs.harvard.edu/abs/2024MNRAS.531.1789G) |
| **296.-** | Asteroid reflectance spectra from Gaia DR3: Near-UV in primitive asteroids **Tinaut-Ruano, F.**; **de León, J.**; Tatsumi, E.; Morate, D.; Mahlke, M.; Tanga, P.; **Licandro, J.**[2024A&A...686A..76T](http://adsabs.harvard.edu/abs/2024A&A...686A..76T) |
| **297.-** | Boron Abundances in Early B Dwarfs of the Galactic Open Cluster NGC 3293 Proffitt, Charles R.; Jin, Harim; Daflon, Simone; **Lennon, Daniel J.**; Langer, Norbert; Cunha, Katia; Monroe, Talawanda[2024ApJ...968....1P](http://adsabs.harvard.edu/abs/2024ApJ...968....1P) |
| **298.-** | Changing Look of the Optical Spectrum of the MeV Blazar PKS 0446+112 (4FGL J0449.1+1121) Paiano, Simona; Falomo, Renato; Treves, Aldo; **Scarpa, Riccardo**; Sbarufatti, Boris[2024ApJ...968...81P](http://adsabs.harvard.edu/abs/2024ApJ...968...81P) |
| **299.-** | Characterisation of the TOI-421 planetary system using CHEOPS, TESS, and archival radial velocity data Krenn, A. F. et al. (incluye a **Alonso, R.**; **Pallé, E.**; **Villaver, E.**)[2024A&A...686A.301K](http://adsabs.harvard.edu/abs/2024A&A...686A.301K) |
| **300.-** | Charting the Galactic Acceleration Field. II. A Global Mass Model of the Milky Way from the STREAMFINDER Atlas of Stellar Streams Detected in Gaia DR3 Ibata, Rodrigo et al. (incluye a **Thomas, Guillaume**)[2024ApJ...967...89I](http://adsabs.harvard.edu/abs/2024ApJ...967...89I) |
| **301.-** | Dark Energy Survey Deep Field photometric redshift performance and training incompleteness assessment Toribio San Cipriano, L. et al. (incluye a **Carnero Rosell, A.**)[2024A&A...686A..38T](http://adsabs.harvard.edu/abs/2024A&A...686A..38T) |
| **302.-** | Dark Energy Survey Year 6 results: Intra-cluster light from redshift 0.2 to 0.5 Zhang, Yuanyuan et al. (incluye a **Carnero Rosell, A.**)[2024MNRAS.531..510Z](http://adsabs.harvard.edu/abs/2024MNRAS.531..510Z) |
| **303.-** | Detailed cool star flare morphology with CHEOPS and TESS\*\*\* Bruno, G. et al. (incluye a **Alonso, R.**; **Pallé, E.**; **Villaver, E.**)[2024A&A...686A.239B](http://adsabs.harvard.edu/abs/2024A&A...686A.239B) |
| **304.-** | Detection of extragalactic magnetic massive stars Hubrig, S.; Schöller, M.; Järvinen, S. P.; Cikota, A.; **Abdul-Masih, M.**; **Escorza, A.**; Jayaraman, R.[2024A&A...686L...4H](http://adsabs.harvard.edu/abs/2024A&A...686L...4H) |
| **305.-** | Differential reddening in 48 globular clusters: An end to the quest for the intracluster medium Pancino, E. et al. (incluye a **Monelli, M.**)[2024A&A...686A.283P](http://adsabs.harvard.edu/abs/2024A&A...686A.283P) |
| **306.-** | Discovery of a dormant 33 solar-mass black hole in pre-release Gaia astrometry Gaia Collaboration et al. (incluye a **Hidalgo, S. L.**)[2024A&A...686L...2G](http://adsabs.harvard.edu/abs/2024A&A...686L...2G) |
| **307.-** | Dynamics of pairwise motions in the fully nonlinear regime in LCDM and modified gravity cosmologies Jaber, Mariana; Hellwing, Wojciech A.; **García-Farieta, Jorge E.**; Gupta, Suhani; Bilicki, Maciej[2024PhRvD.109l3528J](http://adsabs.harvard.edu/abs/2024PhRvD.109l3528J) |
| **308.-** | Evidence for very massive stars in extremely UV-bright star-forming galaxies at z ∼ 2.2-3.6 Upadhyaya, A.; Marques-Chaves, R.; Schaerer, D.; Martins, F.; **Pérez-Fournon, I.**; Palacios, A.; Stanway, E. R.[2024A&A...686A.185U](http://adsabs.harvard.edu/abs/2024A&A...686A.185U) |
| **309.-** | Fine structure in the Sigma Orionis cluster revealed by Gaia DR3 **Žerjal, M.**; **Martín, E. L.**; Pérez-Garrido, A.[2024A&A...686A.161Z](http://adsabs.harvard.edu/abs/2024A&A...686A.161Z) |
| **310.-** | GLACE survey: OSIRIS/GTC tuneable imaging of the galaxy cluster ZwCl 0024.0+1652. II. The mass-metallicity relationship and the effect of the environment Cedrés, Bernabé et al. (incluye a **Cepa, Jordi**; **González-Otero, Mauro**; **Padilla-Torres, Camen P.**)[2024A&A...686A..60C](http://adsabs.harvard.edu/abs/2024A&A...686A..60C) |
| **311.-** | Gliese 12 b, a temperate Earth-sized planet at 12 parsecs discovered with TESS and CHEOPS Dholakia, Shishir et al. (incluye a **Boschin, Walter**)[2024MNRAS.531.1276D](http://adsabs.harvard.edu/abs/2024MNRAS.531.1276D) |
| **312.-** | Gliese 12 b: A Temperate Earth-sized Planet at 12 pc Ideal for Atmospheric Transmission Spectroscopy Kuzuhara, Masayuki et al. (incluye a **Fukui, Akihiko**; **Murgas, Felipe**; **Narita, Norio**; **Orell-Miquel, Jaume**; **Palle, Enric**; **Esparza-Borges, Emma**; **Parviainen, Hannu**; **Abreu García, Néstor**; **Béjar, Víctor J. S.**; **Calatayud-Borras, Yéssica**; **Carleo, Ilaria**; **Fernández-Rodríguez, Gareb**; **Galán, Daniel**; **Geraldía-González, Samuel**; **González-Garcia, Josafat**; **Libotte, Florence**; **Meni Gallardo, Pedro Pablo**; **Morello, Giuseppe**; **Muñoz Torres, Sara**; **Peláez-Torres, Alberto**; **Sánchez-Benavente, Manuel**)[2024ApJ...967L..21K](http://adsabs.harvard.edu/abs/2024ApJ...967L..21K) |
| **313.-** | Hidden Gems on a Ring: Infant Massive Clusters and Their Formation Timeline Unveiled by ALMA, HST, and JWST in NGC 3351 Sun, Jiayi et al. (incluye a **Pinna, Francesca**)[2024ApJ...967..133S](http://adsabs.harvard.edu/abs/2024ApJ...967..133S) |
| **314.-** | HIP 41378 observed by CHEOPS: Where is planet d? Sulis, S. et al. (incluye a **Alonso, R.**; **Pallé, E.**; **Villaver, E.**)[2024A&A...686L..18S](http://adsabs.harvard.edu/abs/2024A&A...686L..18S) |
| **315.-** | Impact of beam far side-lobe knowledge in the presence of foregrounds for LiteBIRD Leloup, C. et al. (incluye a **Génova-Santos, R. T.**)[2024JCAP...06..011L](http://adsabs.harvard.edu/abs/2024JCAP...06..011L) |
| **316.-** | Impacts of Bar-driven Shear and Shocks on Star Formation Kim, Taehyun et al. (incluye a **Méndez-Abreu, Jairo**; **de Lorenzo-Cáceres, Adriana**)[2024ApJ...968...87K](http://adsabs.harvard.edu/abs/2024ApJ...968...87K) |
| **317.-** | INSPIRE: INvestigating Stellar Population In RElics - VI. The low-mass end slope of the stellar initial mass function and chemical composition Maksymowicz-Maciata, Michalina et al. (incluye a **Martín-Navarro, Ignacio**; **Ferré-Mateu, Anna**)[2024MNRAS.531.2864M](http://adsabs.harvard.edu/abs/2024MNRAS.531.2864M) |
| **318.-** | Lensed Type Ia Supernova "Encore" at z = 2: The First Instance of Two Multiply Imaged Supernovae in the Same Host Galaxy Pierel, J. D. R. et al. (incluye a **Pérez-Fournon, I.**; **Poidevin, F.**)[2024ApJ...967L..37P](http://adsabs.harvard.edu/abs/2024ApJ...967L..37P) |
| **319.-** | LiteBIRD science goals and forecasts: a full-sky measurement of gravitational lensing of the CMB Lonappan, A. I. et al. (incluye a **Génova-Santos, R. T.**)[2024JCAP...06..009L](http://adsabs.harvard.edu/abs/2024JCAP...06..009L) |
| **320.-** | LiteBIRD science goals and forecasts: improving sensitivity to inflationary gravitational waves with multitracer delensing Namikawa, T. et al. (incluye a **Rubino-Martin, J.**)[2024JCAP...06..010N](http://adsabs.harvard.edu/abs/2024JCAP...06..010N) |
| **321.-** | LSPE-Strip on-sky calibration strategy using bright celestial sources **Génova-Santos, R. T.** et al. (incluye a **López-Caraballo, C.**; **Rubiño-Martín, J. A.**)[2024JInst..19P6016G](http://adsabs.harvard.edu/abs/2024JInst..19P6016G) |
| **322.-** | Luminous giants populate the dense Cosmic Web. The radio luminosity-environmental density relation for radio galaxies in action Oei, Martijn S. S. L.; van Weeren, Reinout J.; Hardcastle, Martin J.; Gast, Aivin R. D. J. G. I. B.; Leclercq, Florent; Röttgering, Huub J. A.; **Dabhade, Pratik**; Shimwell, Tim W.; Botteon, Andrea[2024A&A...686A.137O](http://adsabs.harvard.edu/abs/2024A&A...686A.137O) |
| **323.-** | Magnetic activity of red giants: Correlation between the amplitude of solar-like oscillations and chromospheric indicators Gehan, C.; **Godoy-Rivera, D.**; Gaulme, P.[2024A&A...686A..93G](http://adsabs.harvard.edu/abs/2024A&A...686A..93G) |
| **324.-** | Mixing, heating and ion-neutral decoupling induced by Rayleigh-Taylor instability in prominence-corona transition regions Lukin, Vyacheslav S.; **Khomenko, Elena**; Popescu Braileanu, Beatrice[2024RSPTA.38230417L](http://adsabs.harvard.edu/abs/2024RSPTA.38230417L) |
| **325.-** | Modelling of surface brightness fluctuation measurements. Methodology, uncertainty, and recommendations **Rodríguez-Beltrán, P.**; Cerviño, M.; **Vazdekis, A.**; **Beasley, M. A.**[2024A&A...686A..62R](http://adsabs.harvard.edu/abs/2024A&A...686A..62R) |
| **326.-** | MUSE view of PDS 456: Kiloparsec-scale wind, extended ionized gas, and close environment Travascio, A. et al. (incluye a **Ramos Almeida, C.**)[2024A&A...686A.250T](http://adsabs.harvard.edu/abs/2024A&A...686A.250T) |
| **327.-** | NLTE modelling of water-rich exoplanet atmospheres. Cooling and heating rates García Muñoz, A.; **Asensio Ramos, A.**; Faure, A.[2024Icar..41516080G](http://adsabs.harvard.edu/abs/2024Icar..41516080G) |
| **328.-** | Nodal precession of a hot Jupiter transiting the edge of a late A-type star TOI-1518 Watanabe, Noriharu; **Narita, Norio**; Hori, Yasunori[2024PASJ...76..374W](http://adsabs.harvard.edu/abs/2024PASJ...76..374W) |
| **329.-** | Observational constraints on the stellar recycled gas in active galactic nuclei feeding **Riffel, Rogério** et al. (incluye a **Vazdekis, Alexandre**; **Ramos Almeida, Cristina**; **Audibert, Anelise**; **Martín-Navarro, Ignacio**)[2024MNRAS.531..554R](http://adsabs.harvard.edu/abs/2024MNRAS.531..554R) |
| **330.-** | On the bright end of the UV luminosity functions of galaxies at z 0.6-1.2 Sharma, M.; Page, M. J.; **Ferreras, I.**; Breeveld, A. A.[2024MNRAS.531.2040S](http://adsabs.harvard.edu/abs/2024MNRAS.531.2040S) |
| **331.-** | On the Pair-instability Supernova Origin of J1010+2358 Skúladóttir, Ása; Koutsouridou, Ioanna; Vanni, Irene; Amarsi, Anish M.; Lucchesi, Romain; Salvadori, Stefania; **Aguado, David S.**[2024ApJ...968L..23S](http://adsabs.harvard.edu/abs/2024ApJ...968L..23S) |
| **332.-** | Optical properties of Y dwarfs observed with the Gran Telescopio Canarias **Martín, E. L.**; **Zhang, J. -Y.**; Lanchas, H.; **Lodieu, N.**; **Shahbaz, T.**; **Pavlenko, Ya. V.**[2024A&A...686A..73M](http://adsabs.harvard.edu/abs/2024A&A...686A..73M) |
| **333.-** | Optical variability of the blazar 3C 371: From minute to year timescales **Otero-Santos, J.** et al.[2024A&A...686A.228O](http://adsabs.harvard.edu/abs/2024A&A...686A.228O) |
| **334.-** | OzDES Reverberation Mapping Program: Stacking analysis with Hβ, Mg II, and C IV Malik, U. et al. (incluye a **Carnero Rosell, A.**)[2024MNRAS.531..163M](http://adsabs.harvard.edu/abs/2024MNRAS.531..163M) |
| **335.-** | Precise characterisation of HD 15337 with CHEOPS: A laboratory for planet formation and evolution Rosário, N. M. et al. (incluye a **Alonso, R.**; **Pallé, E.**; **Villaver, E.**)[2024A&A...686A.282R](http://adsabs.harvard.edu/abs/2024A&A...686A.282R) |
| **336.-** | Quasars with flare/eclipse-like variability identified in ZTF Zheng, Zhiyuan; Shi, Yong; **Jin, Shuowen**; **Dannerbauer, H.**; Gu, Qiusheng; Li, Xin; Yu, Xiaoling[2024MNRAS.530.3527Z](http://adsabs.harvard.edu/abs/2024MNRAS.530.3527Z) |
| **337.-** | Reconnaissance ultracool spectra in the Euclid Deep Fields **Zhang, J. -Y.**; **Lodieu, N.**; **Martín, E. L.**[2024A&A...686A.171Z](http://adsabs.harvard.edu/abs/2024A&A...686A.171Z) |
| **338.-** | Recovery of the X-ray polarisation of Swift J1727.8−1613 after the soft-to-hard spectral transition Podgorný, J. et al. (incluye a **Muñoz-Darias, T.**)[2024A&A...686L..12P](http://adsabs.harvard.edu/abs/2024A&A...686L..12P) |
| **339.-** | Self-supervised component separation for the extragalactic submillimetre sky **Bonjean, V.**; **Tanimura, H.**; **Aghanim, N.**; Bonnaire, T.; **Douspis, M.**[2024A&A...686A..91B](http://adsabs.harvard.edu/abs/2024A&A...686A..91B) |
| **340.-** | Simultaneous NICER and NuSTAR observations of the ultraluminous source NGC 4190 ULX-1 Combi, Jorge A.; Fogantini, Federico A.; **Saavedra, Enzo A.**; Romero, Gustavo E.; Abaroa, Leandro; García, Federico; Luque-Escamilla, Pedro; Martí, Josep; Cruz-Sanchez, Nelson[2024A&A...686A.121C](http://adsabs.harvard.edu/abs/2024A&A...686A.121C) |
| **341.-** | Small-scale magnetic flux emergence preceding a chain of energetic solar atmospheric events **Nóbrega-Siverio, D.**; **Cabello, I.**; Bose, S.; van der Voort, L. H. M. Rouppe; Joshi, R.; Froment, C.; Henriques, V. M. J.[2024A&A...686A.218N](http://adsabs.harvard.edu/abs/2024A&A...686A.218N) |
| **342.-** | SMARTY: The MILES moderate resolution near-infrared stellar library Bertoldo-Coêlho, Michele et al. (incluye a **Riffel, Rogério**; **Dametto, Natacha Zanon**; **Vazdekis, Alexandre**; **Martín-Navarro, Ignacio**; **Falcón-Barroso, Jesus**)[2024MNRAS.530.3651B](http://adsabs.harvard.edu/abs/2024MNRAS.530.3651B) |
| **343.-** | SN 2020pvb: A Type IIn-P supernova with a precursor outburst Elias-Rosa, N. et al. (incluye a **Geier, S.**)[2024A&A...686A..13E](http://adsabs.harvard.edu/abs/2024A&A...686A..13E) |
| **344.-** | Star-formation activity of low-mass galaxies at the peak epoch of galaxy formation probed by deep narrow-band imaging Daikuhara, Kazuki; Kodama, Tadayuki; **Pérez-Martínez, Jose M.**; Shimakawa, Rhythm; Suzuki, Tomoko L.; Tadaki, Ken-ichi; Koyama, Yusei; Tanaka, Ichi[2024MNRAS.531.2335D](http://adsabs.harvard.edu/abs/2024MNRAS.531.2335D) |
| **345.-** | Systematic KMTNet Planetary Anomaly Search. XI. Complete Sample of 2016 Subprime Field Planets Shin, In-Gu et al. (incluye a **Fukui, Akihiko**)[2024AJ....167..269S](http://adsabs.harvard.edu/abs/2024AJ....167..269S) |
| **346.-** | The dependence of the magnetism of a near-limb sunspot on height Benko, M.; Balthasar, H.; Gömöry, P.; **Kuckein, C.**; González Manrique, S. J.[2024A&A...686A.194B](http://adsabs.harvard.edu/abs/2024A&A...686A.194B) |
| **347.-** | The Discovery and Follow-up of Four Transiting Short-period Sub-Neptunes Orbiting M Dwarfs Hori, Yasunori et al. (incluye a **Fukui, Akihiko**; **Narita, Norio**; **Morello, Giuseppe**; **Abreu García, Nestor**; **Álvarez Hernández, Leticia**; **Béjar, Víctor J. S.**; **Calatayud-Borras, Yéssica**; **Carleo, Ilaria**; **Enoc, Gareb**; **Esparza-Borges, Emma**; **Galán, Daniel**; **Geraldía-González, Samuel**; **Murgas, Felipe**; **Orell-Miquel, Jaume**; **Palle, Enric**; **Parviainen, Hannu**; **Peláez-Torres, Alberto**; **Puig-Subirà, Marta**; **Sánchez-Benavente, Manuel**; **Sosa-Guillén, Paula**; **Muñoz Torres, Sara**; **Barkaoui, Khalid**)[2024AJ....167..289H](http://adsabs.harvard.edu/abs/2024AJ....167..289H) |
| **348.-** | The effects of environment on galaxies' dynamical structures: From simulations to observations Ding, Y.; Zhu, L.; Pillepich, A.; van de Ven, G.; Corsini, E. M.; Iodice, E.; **Pinna, F.**[2024A&A...686A.184D](http://adsabs.harvard.edu/abs/2024A&A...686A.184D) |
| **349.-** | The enigma of Gaia18cjb: A possible rare hybrid of FUor and EXor properties Fiorellino, Eleonora et al. (incluye a **García-Álvarez, David**)[2024A&A...686A.160F](http://adsabs.harvard.edu/abs/2024A&A...686A.160F) |
| **350.-** | The GALAH survey: tracing the Milky Way's formation and evolution through RR Lyrae stars D'Orazi, Valentina et al. (incluye a **Monelli, Matteo**; **Tantalo, Maria**)[2024MNRAS.531..137D](http://adsabs.harvard.edu/abs/2024MNRAS.531..137D) |
| **351.-** | The GAPS Programme at TNG. LIV. A He I survey of close-in giant planets hosted by M-K dwarf stars with GIANO-B Guilluy, G. et al. (incluye a **Boschin, W.**; **Carleo, I.**)[2024A&A...686A..83G](http://adsabs.harvard.edu/abs/2024A&A...686A..83G) |
| **352.-** | The GAPS Programme at TNG. LV. Multiple molecular species in the atmosphere of HAT-P-11 b and review of the HAT-P-11 planetary system Basilicata, M. et al. (incluye a **Carleo, I.**)[2024A&A...686A.127B](http://adsabs.harvard.edu/abs/2024A&A...686A.127B) |
| **353.-** | The influence of thermal pressure gradients and ionization (im)balance on the ambipolar diffusion and charge-neutral drifts **Gómez Míguez, M. M.**; **Martínez Gómez, D.**; **Khomenko, E.**; **Vitas, N.**[2024RSPTA.38230228G](http://adsabs.harvard.edu/abs/2024RSPTA.38230228G) |
| **354.-** | The Milky Way bar pattern speed using Hercules and Gaia DR3 Lucchini, Scott; D'Onghia, Elena; **Aguerri, J. Alfonso L.**[2024MNRAS.531L..14L](http://adsabs.harvard.edu/abs/2024MNRAS.531L..14L) |
| **355.-** | Towards an observationally motivated AGN dusty torus model - I. Dust chemical composition from the modelling of Spitzer spectra Reyes-Amador, Omar Ulises; Fritz, Jacopo; González-Martín, Omaira; Srinivasan, Sundar; Baes, Maarten; Lopez-Rodriguez, Enrique; Osorio-Clavijo, Natalia; Victoria-Ceballos, Cesar Iván; Stalevski, Marko; **Ramos Almeida, C.**[2024MNRAS.531.1841R](http://adsabs.harvard.edu/abs/2024MNRAS.531.1841R) |
| **356.-** | Understanding the thermal and magnetic properties of an X-class flare in the low solar atmosphere Ferrente, F.; **Quintero Noda, C.**; Zuccarello, F.; Guglielmino, S. L.[2024A&A...686A.244F](http://adsabs.harvard.edu/abs/2024A&A...686A.244F) |
| **357.-** | Validation of a Third Planet in the LHS 1678 System Silverstein, Michele L. et al. (incluye a **Murgas, Felipe**; **Palle, Enric**)[2024AJ....167..255S](http://adsabs.harvard.edu/abs/2024AJ....167..255S) |
| **358.-** | Variation of the stellar initial mass function in semi-analytical models. III. Testing the cosmic-ray regulated integrated galaxy-wide initial mass function Fontanot, Fabio; La Barbera, Francesco; De Lucia, Gabriella; Cecchi, Rachele; Xie, Lizhi; Hirschmann, Michaela; Bruzual, Gustavo; Charlot, Stéphane; **Vazdekis, Alexandre**[2024A&A...686A.302F](http://adsabs.harvard.edu/abs/2024A&A...686A.302F) |
| **359.-** | A fast neural emulator for interstellar chemistry **Asensio Ramos, A.**; **Westendorp Plaza, C.**; Navarro-Almaida, D.; Rivière-Marichalar, P.; Wakelam, V.; Fuente, A.[2024MNRAS.531.4930R](http://adsabs.harvard.edu/abs/2024MNRAS.531.4930R) |
| **360.-** | A fast neural emulator for interstellar chemistry **Asensio Ramos, A.**; **Westendorp Plaza, C.**; Navarro-Almaida, D.; Rivière-Marichalar, P.; Wakelam, V.; Fuente, A.[2024MNRAS.531.4930A](http://adsabs.harvard.edu/abs/2024MNRAS.531.4930A) |
| **361.-** | AuriDESI: mock catalogues for the DESI Milky Way Survey Kizhuprakkat, Namitha et al. (incluye a **Allende Prieto, Carlos**)[2024MNRAS.531.4108K](http://adsabs.harvard.edu/abs/2024MNRAS.531.4108K) |
| **362.-** | Bayesian inference methodology to characterize the dust emissivity at far-infrared and submillimeter frequencies **Adak, Debabrata**; Shaikh, Shabbir; Sinha, Srijita; Ghosh, Tuhin; Boulanger, Francois; Lagache, Guilaine; Souradeep, Tarun; Miville-Deschênes, Marc-Antoine[2024MNRAS.531.4876A](http://adsabs.harvard.edu/abs/2024MNRAS.531.4876A) |
| **363.-** | Comparison of optical spectra between asteroids Ryugu and Bennu: I. Cross calibration between Hayabusa2/ONC-T and OSIRIS-REx/MapCam Yumoto, K. et al. (incluye a **de León, J.**; **Licandro, J.**)[2024Icar..41716122Y](http://adsabs.harvard.edu/abs/2024Icar..41716122Y) |
| **364.-** | CosmoMIA: cosmic web-based redshift space halo distribution Forero Sánchez, D.; **Kitaura, F. -S.**; **Sinigaglia, F.**; **Coloma-Nadal, J. M.**; Kneib, J. -P.[2024JCAP...07..001F](http://adsabs.harvard.edu/abs/2024JCAP...07..001F) |
| **365.-** | Debris Disks Can Contaminate Mid-infrared Exoplanet Spectra: Evidence for a Circumstellar Debris Disk around Exoplanet Host WASP-39 Flagg, Laura et al. (incluye a **Morello, Giuseppe**)[2024ApJ...969L..19F](http://adsabs.harvard.edu/abs/2024ApJ...969L..19F) |
| **366.-** | Detection of Fe and Ti on the dayside of the ultrahot Jupiter MASCARA-1b with CARMENES Guo, B. et al. (incluye a **Pallé, E.**)[2024A&A...687A.103G](http://adsabs.harvard.edu/abs/2024A&A...687A.103G) |
| **367.-** | Detection of Na in the atmosphere of the hot Jupiter HAT-P-55b Kang, Huiyi; Chen, Guo; Jiang, Chengzi; **Pallé, Enric**; **Murgas, Felipe**; **Parviainen, Hannu**; Ma, Yuehua; **Fukui, Akihiko**; **Narita, Norio**[2024A&A...687A...9K](http://adsabs.harvard.edu/abs/2024A&A...687A...9K) |
| **368.-** | Excitation mechanisms of C II optical permitted lines in ionized nebulae **Reyes-Rodríguez, E.**; Méndez-Delgado, J. E.; **García-Rojas, J.**; Binette, L.; Nemer, A.; **Esteban, C.**; Kreckel, K.[2024A&A...687A..97R](http://adsabs.harvard.edu/abs/2024A&A...687A..97R) |
| **369.-** | Exploring galaxy evolution time-scales in clusters: insights from the projected phase space Sampaio, V. M.; de Carvalho, R. R.; Aragón-Salamanca, A.; Merrifield, M. R.; **Ferreras, I.**; Cornwell, D. J.[2024MNRAS.532..982S](http://adsabs.harvard.edu/abs/2024MNRAS.532..982S) |
| **370.-** | Galaxy merger challenge: A comparison study between machine learning-based detection methods Margalef-Bentabol, B. et al. (incluye a **Huertas-Company, M.**)[2024A&A...687A..24M](http://adsabs.harvard.edu/abs/2024A&A...687A..24M) |
| **371.-** | HD 110067 c has an aligned orbit. Measuring the Rossiter-McLaughlin effect inside a resonant multi-planet system with ESPRESSO Zak, J. et al. (incluye a **Fukui, A.**; **Jones, D.**; **Murgas, F.**; **Palle, E.**)[2024A&A...687L...2Z](http://adsabs.harvard.edu/abs/2024A&A...687L...2Z) |
| **372.-** | Integral field spectroscopy supports atmospheric optics to reveal the finite outer scale of the turbulence **García-Lorenzo, B.**; **Esparza-Arredondo, D.**; **Acosta-Pulido, J. A.**; **Castro-Almazán, J. A.**[2024A&A...687A..40G](http://adsabs.harvard.edu/abs/2024A&A...687A..40G) |
| **373.-** | Ionised AGN outflows in the Goldfish galaxy: The illuminating and interacting red quasar eFEDSJ091157.4+014327 at z ∼ 0.6 Musiimenta, B. et al. (incluye a **Speranza, G.**; **Ramos Almeida, C.**)[2024A&A...687A.111M](http://adsabs.harvard.edu/abs/2024A&A...687A.111M) |
| **374.-** | Migration and Evolution of giant ExoPlanets (MEEP). I. Nine Newly Confirmed Hot Jupiters from the TESS Mission Schulte, Jack et al. (incluye a **Barkaoui, Khalid**; **Murgas, Felipe**; **Narita, Norio**; **Esparza-Borges, Emma**; **Fukui, Akihiko**; **Palle, Enric**; **Parviainen, Hannu**)[2024AJ....168...32S](http://adsabs.harvard.edu/abs/2024AJ....168...32S) |
| **375.-** | Scrutinizing evidence for the triggering of active galactic nuclei in the outskirts of massive galaxy clusters at z ≈ 1 Muñoz Rodríguez, Iván; Georgakakis, Antonis; Shankar, Francesco; Ruiz, Ángel; Bonoli, Silvia; Comparat, Johan; Fu, Hao; Koulouridis, Elias; Lapi, Andrea; **Ramos Almeida, Cristina**[2024MNRAS.532..336M](http://adsabs.harvard.edu/abs/2024MNRAS.532..336M) |
| **376.-** | Search and analysis of giant radio galaxies with associated nuclei (SAGAN). IV. Interplay with the Supercluster environment Sankhyayan, Shishir; **Dabhade, Pratik**[2024A&A...687L...8S](http://adsabs.harvard.edu/abs/2024A&A...687L...8S) |
| **377.-** | Self-consistent Combined HST, K-band, and Spitzer Photometric Catalogs of the BUFFALO Survey Fields Pagul, Amanda et al. (incluye a **Montes, Mireia**)[2024ApJS..273...10P](http://adsabs.harvard.edu/abs/2024ApJS..273...10P) |
| **378.-** | SPT-SZ MCMF: an extension of the SPT-SZ catalogue over the DES region Klein, M. et al. (incluye a **Carnero Rosell, A.**)[2024MNRAS.531.3973K](http://adsabs.harvard.edu/abs/2024MNRAS.531.3973K) |
| **379.-** | Systematic analysis of jellyfish galaxy candidates in Fornax, Antlia, and Hydra from the S-PLUS survey: a self-supervised visual identification aid Gondhalekar, Yash et al. (incluye a **Riffel, Rogério**)[2024MNRAS.532..270G](http://adsabs.harvard.edu/abs/2024MNRAS.532..270G) |
| **380.-** | TESS Hunt for Young and Maturing Exoplanets (THYME). X. A Two-planet System in the 210 Myr MELANGE-5 Association Thao, Pa Chia et al. (incluye a **Barkaoui, Khalid**)[2024AJ....168...41T](http://adsabs.harvard.edu/abs/2024AJ....168...41T) |
| **381.-** | The CAVITY project: The spatially resolved stellar population properties of galaxies in voids Conrado, Ana M. et al. (incluye a **Falcón-Barroso, Jesús**; **Ferré-Mateu, Anna**; **Román, Javier**)[2024A&A...687A..98C](http://adsabs.harvard.edu/abs/2024A&A...687A..98C) |
| **382.-** | The colliding-wind binary HD 168112 Blomme, R.; Rauw, G.; Volpi, D.; Nazé, Y.; **Abdul-Masih, M.**[2024A&A...687A.106B](http://adsabs.harvard.edu/abs/2024A&A...687A.106B) |
| **383.-** | The Complete CEERS Early Universe Galaxy Sample: A Surprisingly Slow Evolution of the Space Density of Bright Galaxies at z ∼ 8.5–14.5 Finkelstein, Steven L. et al. (incluye a **Huertas-Company, Marc**)[2024ApJ...969L...2F](http://adsabs.harvard.edu/abs/2024ApJ...969L...2F) |
| **384.-** | The COSMOS-Web ring: In-depth characterization of an Einstein ring lensing system at z ∼ 2 Mercier, W. et al. (incluye a **Huertas-Company, M.**)[2024A&A...687A..61M](http://adsabs.harvard.edu/abs/2024A&A...687A..61M) |
| **385.-** | The dark energy survey: detection of weak lensing magnification of supernovae and constraints on dark matter haloes Shah, P. et al. (incluye a **Carnero Rosell, A.**)[2024MNRAS.532..932S](http://adsabs.harvard.edu/abs/2024MNRAS.532..932S) |
| **386.-** | The Lockman-SpReSO project. Main properties of infrared-selected star-forming galaxies **González-Otero, Mauro** et al. (incluye a **Cepa, Jordi**; **Padilla-Torres, Carmen P.**)[2024A&A...687A..19G](http://adsabs.harvard.edu/abs/2024A&A...687A..19G) |
| **387.-** | The MAGPI Survey: massive slow rotator population in place by z 0.3 Derkenne, Caro et al. (incluye a **Ferré-Mateu, Anna**)[2024MNRAS.531.4602D](http://adsabs.harvard.edu/abs/2024MNRAS.531.4602D) |
| **388.-** | TOI-4336 A b: A temperate sub-Neptune ripe for atmospheric characterization in a nearby triple M-dwarf system Timmermans, M. et al. (incluye a **Barkaoui, K.**; **Murgas, F.**)[2024A&A...687A..48T](http://adsabs.harvard.edu/abs/2024A&A...687A..48T) |
| **389.-** | TOI-837 b is a young Saturn-sized exoplanet with a massive 70 M⊕ core Barragán, Oscar et al. (incluye a **Mallorquín, Manuel**)[2024MNRAS.531.4275B](http://adsabs.harvard.edu/abs/2024MNRAS.531.4275B) |
| **390.-** | Trio of super-Earth candidates orbiting K-dwarf HD 48948: a new habitable zone candidate Dalal, S. et al. (incluye a **Boschin, W.**)[2024MNRAS.531.4464D](http://adsabs.harvard.edu/abs/2024MNRAS.531.4464D) |
| **391.-** | Two-dimensional Eclipse Mapping of the Hot-Jupiter WASP-43b with JWST MIRI/LRS Hammond, Mark et al. (incluye a **Morello, Giuseppe**)[2024AJ....168....4H](http://adsabs.harvard.edu/abs/2024AJ....168....4H) |
| **392.-** | Unraveling the kinematics of IZw18: A detailed study of ionized gas with MEGARA/GTC Arroyo-Polonio, A.; Kehrig, C.; Iglesias-Páramo, J.; Vílchez, J. M.; Pérez-Montero, E.; Duarte Puertas, S.; Gallego, J.; **Reverte, D.**; **Cabrera-Lavers, A.**[2024A&A...687A..77A](http://adsabs.harvard.edu/abs/2024A&A...687A..77A) |
| **393.-** | Unveiling the (in)consistencies among the galaxy stellar mass function, star formation histories, satellite abundances, and intracluster light from a semi-empirical perspective Fu, Hao et al. (incluye a **Martín-Navarro, Ignacio**)[2024MNRAS.532..177F](http://adsabs.harvard.edu/abs/2024MNRAS.532..177F) |

**INVITED REVIEWS**

**2024-IR**

**Ferré-Mateu A.** “Observed structural properties of UDGs”, Invited Review at ‘SS7: Unlocking the secrets of UDGs, a deeper perspective” en “EAS2024”, 1-5 Julio, Padova, Italia

**Suárez Mascareño, A.** "2 Young 2 Furious – Challenges and opportunities in the study of young exoplanets” en “SS13: Young and Mischievous: close-in exoplanets around young stars” de la "EAS2024", 1-5 Julio, Padova, Italia.

**Suárez Mascareño, A.** "Same ingredients, diferent recipes. The composition of exoplanets" en “16th International Conference on Gas Geochemistry, 16-22 Junio, Tenerife.

**LIBROS Y CAPÍTULOS DE LIBROS**

**(Books & Book Chapters, Conference Proceedings included)**

**2024-L**

[Srivastava A.K.](https://vesta.ll.iac.es/inves/publications/articles/author/Srivastava%252C%2BAbhishek%2BKumar), [Goossens M.](https://vesta.ll.iac.es/inves/publications/articles/author/Goossens%252C%2BMarcel), Arregui I. (eds.) “Magnetohydrodynamic Processes in Solar Plasmas” (Elsevier) ISBN: 9780323956642.

Davis, A. E. L., Field, J. V., Mahoney, T. J. (eds.) “*Reading the Mind of God: Johannes Kepler and the Reform of Astronomy* “(Springer), in press

**Capítulos de libros**

Field, J. V., Mahoney, T. J. “Introduction: Kepler’s place in the history of science” “Reading the Mind of God: Johannes Kepler and the Reform o f Astronomy” (Springer), in press

Mahoney, T. J. “Measuring the heavens: how Tycho Brahe revolutionized observational astronomy” in “Reading the Mind of God: Johannes Kepler and the Reform o f Astronomy” (Springer), in press

González-García, A.C., Belmonte, J.A. “Caral, the Moon and the River in the preceramic Andes” En CALA (Cultural Astronomy in latin America). Ed. by S. Gullberg and C. Zen Vasconcellos (2024), 135-155 World Scientific: Singapur.

Arregui, I., Van Doorsselaere, T. "Coronal heating" in Srivastava A.K., Goossens M., Arregui I. (eds.) “Magnetohydrodynamic Processes in Solar Plasmas” (Elsevier) ISBN: 9780323956642

Khomenko, E., Martínez-Gómez, D. "MHD waves in the partially ionized plasma: from single to multifluid approach" in Srivastava A.K., Goossens M., Arregui I. (eds.) “Magnetohydrodynamic Processes in Solar Plasmas” (Elsevier) ISBN: 9780323956642.

**COMUNICACIONES A CONGRESOS INTERNACIONALES**

**(Contributions delivered at International Meetings)**

**2024-CI**

**“AAS 243: Meeting of the American Astronomical Society”, 7-11 Enero, Nueva Orleans, EEUU.**

Jennelle M.; Hambleton K.; Beck P., Scot F. “Refining Masses and Radii in Eclipsing Binary Systems for the Purpose of Calibrating the Asteroseismic Scaling Relations” (P).

Keshri R., Hambleton K., Beck P., Scot F. “Modeling Oscillating Red Giant Binary Systems Using PHOEBE” (P).

Callahan L., Hambleton K., Beck P., Scot F. “Increasing the Precision of Red Giant Eclipsing Binary Parameters” (P).

**"Transients Down Under", 29 Enero-2 Febrero, Melbourne, Australia.**

Aguado D. “SN2023ixf: the most detailed flash spectroscopy event observed from the Canary observatories” (CO)

**"Galaxies & AGN with the First Euclid Data and Beyond”, 14-16 Febrero, Bolonia, Italia.**

Iglesias-Navarro P. “Inferring Stellar Population Properties with Bayesian Deep Learning in the Euclid Era” (CO).

**“Yearly meeting of the ERC Synergy Grant "The Whole Sun", 4-22 Marzo, Paris-Saclay, Francia.**

Sen S. "Hot Meets Cold: From Eruption to post-flare coronal rain" (IT).

Nóbrega-Siverio, D.; Moreno-Insertis, F.; Galsgaard, K.; Krikova, K.; Rouppe van der Voort, L.; Joshi, R.; Madjarska, M. S. "Deciphering Solar Coronal Heating: Energizing Small-scale Loops through Surface Convection" (CO).

**“AECC24: Austrian Early Career Conference”, 8-9 Marzo, Salzburg, Austria.**

Grossmann D.H., Beck P.G., Schimak L.S., Muntean N., Johnston C., Zinn J., Mathur S., Hanslmeier A. “KIC 9163796 - Age determination by asteroseismic grid modeling for an oscillating red giant binary” (CO).

Steinwender L., Beck P.G., Hambleton K., Hanslmeier A. “Unsupervised Classification of RR Lyrae Stars” (CO).

Beck, P. G.; Grossmann, D. H.; Steinwender, L.; Schimak, L. S.; Muntean, N. and the authors of Beck et al. “Constraining stellar and orbital co-evolution through ensemble seismology of solar-like oscillators in binary systems” (P).

Muntean, P.G. Beck, D. Grossmann, L. Schimak, R. A. Garcia, S. Mathur, A. Hanslmeier “Constraining the core-rotation rate along the red-giant evolution” (P).

Suntinger T., Beck P. G., Camalich J. M., Hanslmeier A.“Determination of the Luminosity of Stars at the Tip of the Red-Giant Branch from Gaia Observations as Proxy for the Effectiveness of Axion Cooling” (P).

Steinwender L., Beck P.G., Hambleton K., Hanslmeier A. “Unsupervised Classification of RR Lyrae Stars” (P).

Michlmayer S., Beck P.G., García R.A., Jiménez A. “The effects of Solar Activity cycles on the asteroseismic parameters from 25 years of observations with GOLF and VIRGO on the ESA SOHO space telescope” (P.)

Marx Y., Beck P.G. “Red giant binaries as seen from TESS and Kepler” (P).

**"Cosmic Threads: Interlinking the Stellar Initial Mass Function from Star-birth to Galaxies", 11-15 Marzo, Sexten, Italia.**

Vazdekis A. "IMF constrains from stellar population studies in varying spectral ranges" (IT)

**"Cosmology in the Alps (SKACH)", 18-22 Marzo, Les Diablerets, Suiza.**

Dabhade P. "The spectral index-flux density relation for extragalactic radio sources selected at metre and decametre wavelengths" (CO).

**“Abundance Gradients in the Local Universe (ADONIS)”, 25 Marzo-19 Abril, Garching (Munich), Alemania**

Tantalo M. “Identification and characterization of AGB stars in NGC 6822” (CO).

**“European Solar Physics Online Seminars (ESPOS)”, 4 Abril (Online)**

Nóbrega-Siverio, D.; Moreno-Insertis, F.; Galsgaard, K.; Krikova, K.; Rouppe van der Voort, L.; Joshi, R.; Madjarska, M. S. "Deciphering Solar Coronal Heating: Energizing Small-scale Loops through Surface Convection" (CO).

**“SBI for galaxy evolution”, 9-12 Abril, Bristol, Reino Unido.**

Iglesias Navarro P. “Deriving SFHs of galaxies from spectra with SBI” (CO).

**“A new dawn of dwarf galaxies research”, 8-13 Abril, Leiden. Países Bajos.**

Battaglia G. “Structure and sub-structures of Local Group dwarf galaxies” (IT).

Ferré-Mateu A. “Dwarf galaxies at the extremes” (IT).

**“Extreme galaxies in their extreme environments at extremely early epochs”, 29 Abril-3 Mayo, Reykjavik, Islandia.**

Ferré-Mateu A. “Do compact galaxies host extreme black holes?” (CO).

**“SKA Pathfinder Radio Continuum Survey (SPARCS)-XII: Pushing toward the final frontier”, 6-10 Mayo, Bolonia, Italia**

Dabhade P. "Decoding DDRG growth and environment with the largest sample from LoTSS" (CO).

**“The Cosmic Evolution Early Release Science Survey (CEERS)”, 13-15 Mayo, Madrid.**

Iglesias Navarro P.  Inferring stellar population properties using simulation-based inference in resolved galaxies from HST+JWST photometry” (CO).

**“Star formation across cosmic scales: machine learning insights and applications”, 13-17 Mayo, Budapest, Hungria.**

“Deriving Star Formation Histories of Galaxies from Spectra with Simulation-based Inference”(CO).

**“LOFAR Family Meeting”, 3-7 Junio, Leiden, Países Bajos.**

Dabhade P. “[Probing the Evolution of Radio Quasar Morphologies Across Cosmic Time with LoTSS](https://indico.lofar.eu/event/3/abstracts/71/)" CO).

**"Exoplanets 5", 16-21 Junio, Leiden, Holanda**

Suárez Mascareño, A. "NIRPS takes a look at Proxima" (P)

Suárez Mascareño, A. "Two temperate Earth-mass planets orbiting the nearby star GJ 1002" (P)

Suárez Mascareño, A. "TESS and ESPRESSO discover a super-Earth and a mini-Neptune orbiting the K-dwarf TOI-238" (P)

**"11th Coronal Loops Workshop", 25-28 Junio, La Laguna, Tenerife.**

Daniel Nóbrega-Siverio, Fernando Moreno-Insertis, Klaus Galsgaard, Kilian Krikova, Luc Rouppe van der Voort, Reetika Joshi, Maria Madjarska. "Deciphering solar coronal heating: Energizing small-scale loops through surface convection" (CO).

Andrew Hillier, Inigo Arregui, Matsumoto Takeshi. "A new analytic model for nonlinear wave damping in coronal loops by Kelvin-Helmholtz instability-induced turbulence" (CO).

Dmitrii Y. Kolotkov, Inigo Arregui, Valery M. Nakariakov. "MHD wave damping in hot coronal loops as probe of coronal heating" (CO).

**“XVI SEA 2024: Sociedad Española de Astronomía”, 15-19 Julio, Granada.**

Ferré-Mateu A. “Ultra diffuse galaxies, simple LSB dwarfs or badly behaved ones?” (CO)

Marrero de La Rosa C. “Analysis of Low-Surface Brightness features in the outskirts of massive spiral galaxies.” (CO).

Suárez Mascareño, A. "Two temperate Earth-mass planets orbiting the nearby star GJ 1002" (P)

**COMUNICACIONES A CONGRESOS NACIONALES**

**(Contributions delivered at Meetings held in Spain)**

**2024- CN**

**“2nd Iberian White Dwarfs Working Group Meeting”, 19-21 Febrero, Madrid.**

Rodríguez-Gil P. “The elusive orbital period of the recurrent nova V2487 Oph revealed” (CO).

**"Euclid Spain Meeting 2024”, 18-19 Abril 2024, CSIC-ICE, Barcelona.**

Montes, M “The LSB Universe through the eyes of Euclid” (IT)

Montes, M.; Kluge, M.; Hatch, N.; Golden-Marx, J.; Gonzalez, A. H. et al. “A View of the Intracluster Light and Intracluster Globular Clusters of the Perseus Cluster” (CO)

Poidevin F, Pérez-Fournon I. “Supernovae and Transients” (CO)

**"ESP2024: PLATO Planetary Systems – Formation to Observed Architectures”, 14-16 Mayo 2024, Catania, Italia.**

Deeg, H.J. “Circumbinary planet populations: Status and expectations for PLATO” (CO)

**“XV Día de Nuestra Ciencia 2024 (DNC2024)”, 7 Junio, La Laguna, Tenerife.**

Alisa E. “Solving the paradox of sodium D1 line polarization” (CO).

Arriero Lopez A.M., Rubiño J.A., Cuttaira F., Terenzi L. “Thermal Design and modelling of the Tenerife Microwave Spectrometer: towards high precision spectral measurements of the microwave sky” (P).

Arroyo Apolonio J. M. “Chemo-dynamical characterization of the stellar population in the Sculptor dwarf galaxy” (CO).

Bejar V.S. “First results of the GTC Adaptive Optics commissioning” (CO).

Carnero A. “CosmicBrain Project at the IAC I: Biological Age Determination from the Bispectrum of Magnetic” (CO).

Contreras-Guerra P.D. “Globular Clusters Formation and Evolution in the Auriga Galaxy Simulations” (CO).

Delpueyo Epañol X. “ALISIO1: El primer satélite canario para observa la Tierra” (CO).

Fernández Alvar E. “The star formation histories of the kinematic thin and thick disks of the Milky Way” (CO).

Kitaura F. “COSMIC SIGNAL: thousands of parallel universes to understand the nature and evolution of our own” (CO).

Kuhn J. and the Liom team “LIOM’s vision: build strategic alliances with established academic and innovative technology companies around the world” (P).

Lacedelli G. “THIRSTEE: testing the water world hypothesis on small transiting exoplanets” (CO).

Le Pivert-Jolivet T. “Analysing the Solar System's Building Blocks: Remotely and in the Laboratory” (CO).

Mallorquín Díaz M. “Masses and radii of planets transiting the closest and youngest star, AU Mic” (CO).

Nari N. “HD 20794: A bright G6V star observed with ESPRESSO and HARPS” (CO).

Navarro Umpiérrez S. “Mini-HAWHs: A pilot survey designed to discover new quiescent BHs” (CO).

Nóbrega-Siverio D. “Deciphering solar coronal heating: Energizing Coronal Bright Points” (CO).

Panizo Espinar G. “The omnipresent flux-dependent optical dip of the unique black hole transient Swift J1357.2-0933” (CO).

Pérez-Fournon I., Poidevin F. on behalf of the LensWatch collaboration “Lensed Type Ia Supernova "Encore" at z = 2: The First Instance of Two Multiply Imaged Supernovae in the Same Host Galaxy” (P).

Pérez Martínez J.M. “Caught in the Spiderweb” (CO).

Pinna F. “The formation of nuclear star clusters in massive star-forming spiral galaxies” (CO).

Ramos Almeida C. “Investigating the impact of nuclear activity on galaxy evolution with JWST” (CO).

Saavedra E.A., Armas Padilla M., Muñoz-Darias T. “A Hard X-ray Analysis of the Ultra-Compact X-ray Binary Candidates SLX 1744-299 and SLX 1744-300” (P).

Serra-Ricart M., Maudes A. “TTT project: A new way of doing Science” (P).

Socas-Navarro H. “Searching for Planet 9: The Messenger Hypothesis” (CO).

Streblyanska A., Barrena R. and the WEAVE Cluster Group “First observations of Galaxy Clusters with Weave” (P).

Thomas G. “Spectro-Translator: A new method to homogenize large Spectroscopic catalog”” (CO).

Trelles J.C. “Unveiling the hidden magnetism of the quiet Sun along the solar cycle” (CO).

Wu W., Ye X. “Identifying Blue Horizontal Branch (BHB) stars from the low-resolution Gaia XP spectra” (P).

Zerjal M. “Fine structure and baby Jupiters in the Sigma Orionis cluster” (CO).

**COMUNICACIONES CORTAS, ARTICULOS EN REVISTAS INTERNACIONALES SIN ÁRBITRO**

**(Short contributions and papers in non-Refereed International Journals)**

**2024-CR**

[Mainieri, V., Anderson R. I., Brinchmann, J. et al (Incluye](https://ui.adsabs.harvard.edu/" \l "abs/2024arXiv240305398M/abstract) **[Battaglia G., Herrero A.](https://ui.adsabs.harvard.edu/" \l "abs/2024arXiv240305398M/abstract)**[) “The Wide-field Spectroscopic Telescope (WST). Science White Paper” 2024arXiv240305398M](https://ui.adsabs.harvard.edu/" \l "abs/2024arXiv240305398M/abstract)

Fijma, Stefanie et al. (Incluye **Armas Padilla M, Muñoz Darias T**.) “[A Disc Wind Where You Least Expect It: The Outflow in the Short-period X-ray Binary UW CrB](https://vesta.ll.iac.es/inves/publications/articles/adsmassimport?url=articles%2Fadsmassimport#collapse1)” *AAS/High Energy Astrophysics Division* 2024HEAD...2150106F

Borowski, Eric et al. (Incluye **Shahbaz T**) “[Rapid multiwavelength variability reveals jet emission in the black hole binary V404 Cygni in quiescence](https://vesta.ll.iac.es/inves/publications/articles/adsmassimport?url=articles%2Fadsmassimport#collapse2)” *AAS/High Energy Astrophysics Division* 2024HEAD...2130105B

Belkin, S. et al. (incluye **Dhillon, V.S**., **Pallé E., Mata-Sánchez D., Rana J.**) “[GRB 230911A: The First Discovery of a Fermi GRB Optical Counterpart with the Gravitational-wave Optical Transient Observer (GOTO)](https://vesta.ll.iac.es/inves/publications/articles/view/23611)” [2024RNAAS...8....6B](https://ui.adsabs.harvard.edu/abs/2024RNAAS...8....6B/abstract)

Taibi, S.; Roth, M. M.; **Battaglia, G.;** Kamann, S. “[An Enigmatic High Excitation Nebula in IC 1613 Dwarf Galaxy](https://vesta.ll.iac.es/inves/publications/articles/view/23681)” [2024RNAAS...8...45T](https://ui.adsabs.harvard.edu/abs/2024RNAAS...8...45T/abstract)

**Montes, Mireia**; **Sánchez Almeida, Jorge**; **Trujillo, Ignacio** “[Deep HST Imaging Favors the Bulgeless Edge-on Galaxy Explanation for the Hypothetical Stellar Wake Created by a Runaway Supermassive Black Hole](https://vesta.ll.iac.es/inves/publications/articles/view/23928)” [2024RNAAS...8..150M](https://ui.adsabs.harvard.edu/abs/2024RNAAS...8..150M/abstract)

Ali, Abduhla; Diercke, Andrea; Hofmeister, Stefan; **Kuckein, Christoph**; Savin, Daniel Wolf; Hahn, Michael “[Evaluation of a Magnetic Field Inversion Method Using Only Stokes I](https://vesta.ll.iac.es/inves/publications/articles/view/23612)” [2024RNAAS...8...15A](https://ui.adsabs.harvard.edu/abs/2024RNAAS...8...15A/abstract)

Blanton, Lilly; Hillwig, Todd; **Jones, David** “[Modeling Close Binary Systems Within Planetary Nebulae](https://vesta.ll.iac.es/inves/publications/articles/view/23732)” [2024AAS...24311307B](https://ui.adsabs.harvard.edu/abs/2024AAS...24311307B/abstract)

Wood, Hunter; Hillwig, Todd; Reindl, Nicole; **Jones, David** “[Modeling Binary Systems Containing the Hot White Dwarfs WD1136+667 and Gaia-DR2-1350](https://vesta.ll.iac.es/inves/publications/articles/view/23733)” [2024AAS...24336704W](https://ui.adsabs.harvard.edu/abs/2024AAS...24336704W/abstract)

Nidever, David et al. (incluye **Allende-Prieto C.**) “[First JWST Results Find No Alpha-Bimodality in M31](https://vesta.ll.iac.es/inves/publications/articles/view/23735)” [2024AAS...24342805N](https://ui.adsabs.harvard.edu/abs/2024AAS...24342805N/abstract)

Hejazi, Neda; Crossfield, Ian J. M.; Souto, Diogo; **Pavlenko, Yakiv**; Nordlander, Thomas; Cunha, Katia; Marfil, Emilio; Smith, Verne V.; Coria, David R. “[Elemental Abundances of Planet-Host Cool Dwarfs: Clues on Planet Formation and Evolution](https://vesta.ll.iac.es/inves/publications/articles/view/23731)” [2024AAS...24343201H](https://ui.adsabs.harvard.edu/abs/2024AAS...24343201H/abstract)

Pinamonti, Matteo; Barbato, Domenico; Ruggieri, Alessandro; Sozzetti, Alessandro; Bonomo, Aldo; **Nari Nicola**; Desidera, Silvano “[Observational evidence of different formation mechanisms of Solar System-type architectures across spectral types](https://vesta.ll.iac.es/inves/publications/articles/view/23792)” [2024ESS.....560801P](https://ui.adsabs.harvard.edu/abs/2024ESS.....560801P/abstract)

Watanabe, Noriharu; Narita, Norio; Hori, Yasunori; **Palle Bago, Enric** “[Nodal Precession of a Hot Jupiter Transiting the Edge of a Late A-Type Star TOI-1518](https://vesta.ll.iac.es/inves/publications/articles/view/23788)” [2024ESS.....561705W](https://ui.adsabs.harvard.edu/abs/2024ESS.....561705W/abstract)

Gilbert, Emily et al. (Incluye **Suárez Mascareño A**.) “[Measuring the Masses of the TOI-700 Planets with ESPRESSO](https://vesta.ll.iac.es/inves/publications/articles/view/23789)” [2024ESS.....560107G](https://ui.adsabs.harvard.edu/abs/2024ESS.....560107G/abstract)

Greklek-McKeon, Michael et al. (**Parviainen H.**) “[Finding Water Worlds with Transit Timing Variations](https://vesta.ll.iac.es/inves/publications/articles/view/23787)” [2024ESS.....560502G](https://ui.adsabs.harvard.edu/abs/2024ESS.....560502G/abstract)

Lendl, Monika et al. (**Parviainen H**.) “[3.5 years of observing exoplanet day sides with CHEOPS](https://vesta.ll.iac.es/inves/publications/articles/view/23790)” [2024ESS.....510204L](https://ui.adsabs.harvard.edu/abs/2024ESS.....510204L/abstract)

Perotto, L. et al. (incluye **Barrena R.**) “[The NIKA2 Sunyaev-Zeldovich Large Program. Sample and upcoming product public release](https://vesta.ll.iac.es/inves/publications/articles/view/23832)” [2024EPJWC.29300040P](https://ui.adsabs.harvard.edu/abs/2024EPJWC.29300040P/abstract)

Mennella, A. et al. (incluye **Génova-Santos R., Rubiño-Martin J.A.)** “[The European Low Frequency Survey. Observing the radio sky to understand the beginning of the Universe](https://vesta.ll.iac.es/inves/publications/articles/view/23831)” [2024EPJWC.29300031M](https://ui.adsabs.harvard.edu/abs/2024EPJWC.29300031M/abstract)

Sánchez-Portal, M. et al. (incluye **Cepa J., González Otero M., Padilla-torres C.P.)** “[IRAM 30-meter millimeter follow-up of deep OSIRIS-GTC optical surveys](https://vesta.ll.iac.es/inves/publications/articles/view/23828)” [2024EPJWC.29300047S](https://ui.adsabs.harvard.edu/abs/2024EPJWC.29300047S/abstract)

de Andres, Daniel et al. (incluye **Ferragamo, Antonio**) **“**[Generating galaxy clusters mass density maps from mock multiview images via deep learning](https://vesta.ll.iac.es/inves/publications/articles/view/23830)”

[2024EPJWC.29300013D](https://ui.adsabs.harvard.edu/abs/2024EPJWC.29300013D/abstract)

Muñoz-Echeverría, M. et al. (incluye **Ferragamo A.**) “Estimation of the hydrostatic-to-lensing mass bias

from resolved cluster masses” [2024EPJWC.29300033M](https://ui.adsabs.harvard.edu/abs/2024EPJWC.29300033M/abstract)

**Fasano, Alessandro** et al. “[CONCERTO: Instrument and status](https://vesta.ll.iac.es/inves/publications/articles/view/23833)” [2024EPJWC.29300018](https://ui.adsabs.harvard.edu/abs/2024EPJWC.29300018F/abstract)F

**Ferragamo, A.** et al. “[A machine learning method to infer clusters of galaxies mass radial profiles from mock Sunyaev-Zel'dovich maps with The Three Hundred clusters](https://vesta.ll.iac.es/inves/publications/articles/view/23834)” [2024EPJWC.29300019F](https://ui.adsabs.harvard.edu/abs/2024EPJWC.29300019F/abstract)

Paliwal, A. et al. (incluye **Ferragamo, A.**) “[3D scaling laws and projection effects in The300-NIKA2 Sunyaev-Zeldovich Large Program Twin Samples](https://vesta.ll.iac.es/inves/publications/articles/view/23829)” [2024EPJWC.29300037P](https://ui.adsabs.harvard.edu/abs/2024EPJWC.29300037P/abstract)

**ARTICULOS EN REVISTAS NACIONALES**

**(Publications in Spanish Journals).**

**2024 - PN**

**TESIS DOCTORALES (PhD Theses)**

**2024-T**

**Speranza, Giovanna** (23/02/24) "Incidence and energetics of AGN winds in the local Universe"

**García Broock, Elena** (29/02/24) “Improvement of farside activity detection with machine learning techniques and applications”.

**Sholz Díaz, Laura E.** (09/05/24) “Probing the baryonic cycle of galaxies through stellar population analyses".

**Tinaut Ruano, Fernando** (11/06/24) “Exploiting the near-ultraviolet as a diagnostic tool for the composition of primitive material in the Solar System”.

**Martínez García, Alberto Manuel** (14/06/24) “Internal kinematics of the Milky Way satellites”.

**González Otero, Mauro** (28/06/24) "The Lockman-SpReSO project. Optical properties of far-infrared selected galaxies".

**Perdomo García, Andrea** (12/07/24) “Three-dimensional radiative MHD simulations of near-surface convection in main sequence cool stars”.