

Publicaciones 2020 del Instituto de Física

1. Harnessing currents of particles for spectroscopy in small-ring lattices with binary mixtures: Morales-Molina, L.; Reyes, S. A.; Arevalo, E. EPL Volume: 131 Issue: .3 Article Number: 36001 Published: AUG 2020
2. A nontrivial footprint of standard cosmology in the future observations of low-frequency gravitational waves By: Alfaro, Jorge; Gamonal, Mauricio GENERAL RELATIVITY AND GRAVITATION Volume: 52 Issue: 12 Article Number: 118 Published: DEC 2020
3. Condensates beyond the horizons By: Alfaro, Jorge; Espriu, Domenec; Gabbanelli, Luciano INTERNATIONAL JOURNAL OF MODERN PHYSICS A Volume: 35 Issue: 19 Article Number: 2050094 Published: JUL 10 2020
4. A sharp estimate for Neumann eigenvalues of the Laplace-Beltrami operator for domains in a hemisphere By: Benguria, Rafael D.; Brandolini, Barbara; Chiacchio, Francesco COMMUNICATIONS IN CONTEMPORARY MATHEMATICS Volume: 22 Issue: 3 Article Number: 1950018 Published: MAY 2020
5. Interaction between two single type II superconducting vortices inside a superconducting hollow cylindrical domain By: Ovalle, D. Garcia; Munoz, E.; Benguria, R. D. PHYSICA SCRIPTA Volume: 95 Issue: 5 Article Number: 055809 Published: MAY 2020
6. Axial outflows from conical wire array z-pinches as a tool for surface modifications By: Veloso, Felipe; Munoz-Cordovez, Gonzalo; Diaz-Droguett, Donovan; et al. RESULTS IN PHYSICS Volume: 19 Article Number: 103528 Published: DEC 2020
7. Study of nitrogen implantation in Ti surface using plasma immersion ion implantation & deposition technique as biocompatible substrate for artificial membranes By: Cisternas, M.; Bhuyan, H.; Retamal, M. J.; et al. MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS Volume: 113 Article Number: 111002 Published: AUG 2020

8. Simulation of hypoxia PET-tracer uptake in tumours: Dependence of clinical uptake-values on transport parameters and arterial input function By: Paredes-Cisneros, Isabela; Karger, Christian P.; Caprile, Paola; et al. PHYSICA MEDICA-EUROPEAN JOURNAL OF MEDICAL PHYSICS Volume: 70 Pages: 109-117 Published: FEB 2020

9. Growth, characterization and thermo-mechanical analysis of Al/Al₂O₃ core/shell nanoparticles obtained under H₂ atmosphere By: Diaz-Droguett, D. E.; Ramos-Moore, E.; Roble, M.; et al. CERAMICS INTERNATIONAL Volume: 46 Issue: 12 Pages: 20456-20462 Published: AUG 15 2020

10. Photosynthesis of H₂ and its storage on the Bandgap Engineered Mesoporous (Ni²⁺/Ni³⁺)O @ TiO₂ heterostructure By: Raju, Kumar; Rajendran, Saravanan; Hoang, Tuan K. A.; et al. JOURNAL OF POWER SOURCES Volume: 466 Article Number: 228305 Published: AUG 1 2020

11. Study of out-of-field dose in photon radiotherapy: A commercial treatment planning system versus measurements and Monte Carlo simulations By: Sanchez-Nieto, B.; Medina-Ascanio, K. N.; Rodriguez-Mongua, J. L.; et al. MEDICAL PHYSICS Volume: 47 Issue: 9 Pages: 4616-4625 Published: SEP 2020 Early Access: JUL 2020

12. Implementation of Talbot-Lau x-ray deflectometry in the pulsed power environment using a copper X-pinch backscatterer By: Vescovi, Milenko; Valdivia, Maria Pia; Veloso, Felipe; et al. JOURNAL OF APPLIED PHYSICS Volume: 127 Issue: 20 Published: MAY 29 2020

13. A kinetic model of continuous radiation damage to populations of cells: comparison to the LQ model and application to molecular radiotherapy Associated Data By: Neira, Sara; Gago-Arias, Araceli; Guiu-Souto, Jacobo; et al. PHYSICS IN MEDICINE AND BIOLOGY Volume: 65 Issue: 24 Article Number: 245015 Published: DEC 21 2020

14. Quantification of internal dosimetry in PET patients: individualized Monte Carlo vs generic phantom-based calculations By: Neira, Sara; Guiu-Souto, Jacobo; Diaz-

Botana, Pablo; et al. MEDICAL PHYSICS Volume: 47 Issue: 9 Pages: 4574-4588
Published: SEP 2020 Early Access: JUL 2020

15. Doped Poly(3-hexylthiophene) Coatings onto Chitosan: A Novel Approach for Developing a Bio-Based Flexible Electronic By: Bonardd, Sebastian; Morales, Natalia; Gence, Loik; et al. ACS APPLIED MATERIALS & INTERFACES Volume: 12 Issue: 11 Pages: 13275-13286 Published: MAR 18 2020
16. Nickel Nanopillar Arrays Electrodeposited on Silicon Substrates Using Porous Alumina Templates By: Bejide, Matias; Contreras, Patricio; Homm, Pia; et al. MOLECULES Volume: 25 Issue: 22 Article Number: 5377 Published: NOV 2020
17. Seed layer effect on morphological, structural, and optical properties of electrochemically grown ZnO nanowires over different SnO₂:F/glass substrates By: Castillo-Rodriguez, Judith; Pereyra, Carlos Javier; Valente, Paulo; et al. JOURNAL OF SOLID STATE ELECTROCHEMISTRY Volume: 24 Issue: 4 Pages: 797-808 Published: APR 2020
18. Electromagnetic stress on nucleon structure By: Koch, Benjamin NUCLEAR PHYSICS A Volume: 999 Article Number: 121736 Published: JUL 2020
19. Black hole shadow of a rotating scale-dependent black hole By: Contreras, Ernesto; Rincon, Angel; Panotopoulos, Grigoris; et al. PHYSICAL REVIEW D Volume: 101 Issue: 6 Article Number: 064053 Published: MAR 24 2020
20. Cosmological constant problem: deflation during inflation By: Canales, Felipe; Koch, Benjamin; Laporte, Cristobal; et al. JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS Issue: 1 Article Number: 021 Published: JAN 2020
21. Magnetic field dependence of nucleon parameters from QCD sum rules By: Dominguez, C. A.; Hernandez, Luis A.; Loewe, Marcelo; et al. PHYSICAL REVIEW D Volume: 102 Issue: 9 Article Number: 094007 Published: NOV 11 2020

22. Thermal corrections to the gluon magnetic Debye mass By: Ayala, Alejandro; David Castano-Yepes, Jorge; Dominguez, C. A.; et al. REVISTA MEXICANA DE FISICA Volume: 66 Issue: 4 Pages: 446-461 Published: JUL-AUG 2020
23. Magnetic Effects of QCD parameters from Finite Energy Sum Rules. Dominguez,C.A.; Loewe, M and Villavicencio, C J. Phys. Conf. Ser. 1602 (2020) No 1 012027
24. L. A. Rubio-Saavedra, B. Seifert, P. A. Márquez Aguilar, and A. Alejo-Molina, "Optimization of a Rewritable Narrowband Filter in a SBN:75 Crystal", Progress in Electromagnetics Research C, Vol. 101, 81-93 (2020)
doi.org/10.2528/PIERC20020501
25. R.A. Wheatley, M. Roble, L. Gence, C. Acuña, R. Rojas-Aedo, D. Hidalgo-Rojas, D.E. Guzman-De La Cerda, S. Vojkovic, B. Seifert, S. Wallentowitz, U.G. Volkmann, D.E. Diaz-Droguett, "Structural, optoelectronic and photo-thermoelectric properties of crystalline alloy CuAl_xFe_{1-x}O₂ delafossite oxide materials," Journal of Alloys and Compounds, 157613 (2020) doi.org/10.1016/j.jallcom.2020.157613
26. On the critical end point in a two-flavor linear sigma model coupled to quarks By: Ayala, Alejandro; Hernandez, L. A.; Loewe, M.; et al. EUROPEAN PHYSICAL JOURNAL A Volume: 56 Issue: 2 Published: FEB 27 2020
27. Gluon polarization tensor in a magnetized medium: Analytic approach starting from the sum over Landau levels By: Ayala, Alejandro; David Castano-Yepes, Jorge; Loewe, M.; Muñoz,E. PHYSICAL REVIEW D Volume: 101 Issue: 3 Article Number: 036016 Published: FEB 18 2020
28. Optical conductivity in an effective model for graphene: finite temperature corrections By: Falomir, Horacio; Munoz, Enrique; Loewe, Marcelo; et al. JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL Volume: 53 Issue: 1 Article Number: 015401 Published: JAN 10 2020
29. pi-pi scattering lengths: thermo-magnetic corrections in the linear sigma model By: Loewe, M.; Munoz, E.; Zamora, R. Conference: 22nd High Energy Physics International Conference on Quantum Chromodynamics (QCD) Location:

Montpellier, FRANCE Date: JUL 02-05, 2019 NUCLEAR AND PARTICLE PHYSICS
PROCEEDINGS Volume: 309 Pages: 124-127 Published: JAN-MAR 2020

30. Studies on the solvatochromic effect and NLO response in new symmetric bimetallic Rhenium compounds By: Gonzalez, Ivan; Cortes-Arriagada, Diego; Dreyse, Paulina; et al. POLYHEDRON Volume: 187 Article Number: 114679 Published: SEP 1 2020
31. Effect of phonons on the electron spin resonance absorption spectrum By: Norambuena, Ariel; Jimenez, Alejandro; Becher, Christoph; et al. NEW JOURNAL OF PHYSICS Volume: 22 Issue: 7 Article Number: 073068 Published: JUL 2020
32. Quantifying phonon-induced non-Markovianity in color centers in diamond By: Norambuena, Ariel; Maze, Jeronimo R.; Rabl, Peter; et al. PHYSICAL REVIEW A Volume: 101 Issue: 2 Article Number: 022110 Published: FEB 20 2020
33. Encapsulation effect of pi-conjugated quaterthiophene on the radial breathing and tangential modes of semiconducting and metallic single-walled carbon nanotubes By: Chenouf, Jamal; Boutahir, Mourad; Fakrach, Brahim; et al. JOURNAL OF COMPUTATIONAL CHEMISTRY Volume: 41 Issue: 28 Pages: 2420-2428 Published: OCT 30 2020 Early Access: AUG 2020
34. Structural Relaxation and Crystalline Phase Effects on the Exchange Bias Phenomenon in FeF₂/Fe Core/Shell Nanoparticles By: Velasquez, Ever A.; Mazo-Zuluaga, Johan; Tangarife, Edwin; et al. ADVANCED MATERIALS INTERFACES Volume: 7 Issue: 17 Article Number: 2000862 Published: SEP 2020
35. Behavioral and neural signatures of working memory in childhood. MD Rosenberg [et al., including MD Cornejo]. J. Neurosci (2020).
36. Hydrogen induced AFM to FM magnetic transition in epsilon-FeHx By: Leon, Andrea; Velasquez, E. A.; Torres, Francisco J.; et al. JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS Volume: 498 Article Number: 166147 Published: MAR 15 2020

37. Monopole versus spherical harmonic superconductors: Topological repulsion, coexistence, and stability By: Munoz, Enrique; Soto-Garrido, Rodrigo; Juricic, Vladimir PHYSICAL REVIEW B Volume: 102 Issue: 19 Article Number: 195121 Published: NOV 13 2020
38. Dislocation defect as a bulk probe of monopole charge of multi-Weyl semimetals By: Soto-Garrido, Rodrigo; Munoz, Enrique; Juricic, Vladimir PHYSICAL REVIEW RESEARCH Volume: 2 Issue: 1 Article Number: 012043 Published: FEB 20 2020
39. Control of interference and diffraction of a three-level atom in a double-slit scheme with cavity fields By: Miranda, Mario; Orszag, Miguel PHYSICAL REVIEW A Volume: 102 Issue: 3 Article Number: 033723 Published: SEP 28 2020
40. Mechanical oscillations frozen on discrete levels by two optical driving fields By: He, Bing; Lin, Qing; Orszag, Miguel; et al. PHYSICAL REVIEW A Volume: 102 Issue: 1 Article Number: 011503 Published: JUL 20 2020
41. Phonon maser stimulated by spin postselection By: Eremeev, Vitalie; Orszag, Miguel PHYSICAL REVIEW A Volume: 101 Issue: 6 Article Number: 063815 Published: JUN 9 2020
42. Analysis of student perceptions of scientific models: validation of a Spanish-adapted version of the Students' Understanding of Models in Science instrument By: Villalblanca, S.; Montenegro, M.; Ramos-Moore, E. INTERNATIONAL JOURNAL OF SCIENCE EDUCATION Volume: 42 Issue: 17 Pages: 2945-2958 Published: NOV 21 2020
43. Magnon-mediated spin currents in Tm₃Fe₅O₁₂/Pt with perpendicular magnetic anisotropy By: Vilela, G. L. S.; Abrao, J. E.; Santos, E.; et al. APPLIED PHYSICS LETTERS Volume: 117 Issue: 12 Article Number: 122412 Published: SEP 21 2020
44. Unraveling intricate properties of exchange-coupled bilayers by means of broadband ferromagnetic resonance and spin pumping experiments By: Arana, M.; Gamino, M.;

Oliveira, A. B.; et al. PHYSICAL REVIEW B Volume: 102 Issue: 10 Article Number: 104405 Published: SEP 3 2020

45. Magnon dispersion relations in the noncollinear antiferromagnet IrMn₃ By: Rezende, S. M.; Mendes, J. B. S.; Maior, D. S.; et al. PHYSICAL REVIEW B Volume: 102 Issue: 5 Article Number: 054435 Published: AUG 24 2020
46. Filtering magnetic relaxation mechanisms of YIG(001) thin films using ferromagnetic resonance By: Oliveira, A. B.; Rodriguez-Suarez, R. L.; Correa, M. A.; et al. JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS Volume: 507 Article Number: 166851 Published: AUG 1 2020
47. Low dose radiation therapy for COVID-19: Effective dose and estimation of cancer risk By: Garcia-Hernandez, Trinitat; Romero-Exposito, Maite; Sanchez-Nieto, Beatriz RADIOTHERAPY AND ONCOLOGY Volume: 153 Special Issue: SI Pages: 289-295 Published: DEC 2020
48. PERIPHERAL SURFACE DOSE FROM A LINEAR ACCELERATOR: RADIOCHROMIC FILM EXPERIMENTAL MEASUREMENTS OF FLATTENING FILTER FREE VERSUS FLATTENED BEAMS By: Garcia-Hernandez, Trinitat; Vicedo-Gonzalez, Aurora; Sanchez-Nieto, Beatriz; et al. RADIATION PROTECTION DOSIMETRY Volume: 188 Issue: 3 Pages: 285-298 Published: MAR 2020
49. Phase transitions in a holographic multi-Weyl semimetal By: Juricic, Vladimir; Landea, Ignacio Salazar; Soto-Garrido, Rodrigo JOURNAL OF HIGH ENERGY PHYSICS Issue: 7 Article Number: 052 Published: JUL 8 2020
50. Topology and the one-dimensional Kondo-Heisenberg model By: May-Mann, Julian; Levy, Ryan; Soto-Garrido, Rodrigo; et al. PHYSICAL REVIEW B Volume: 101 Issue: 16 Article Number: 165133 Published: APR 23 2020
51. MA-class linear transformer driver for Z-pinch research By: Conti, F.; Valenzuela, J. C.; Fadeev, V; et al. PHYSICAL REVIEW ACCELERATORS AND BEAMS Volume: 23 Issue: 9 Article Number: 090401 Published: SEP 28 2020

52. Study of stability in a liner-on-target gas puff Z-pinch as a function of pre-embedded axial magnetic field By: Conti, F.; Aybar, N.; Narkis, J.; et al. PHYSICS OF PLASMAS Volume: 27 Issue: 1 Article Number: 012702 Published: JAN 2020
53. Dry Two-Step Self-Assembly of Stable Supported Lipid Bilayers on Silicon Substrates By: Cisternas, Marcelo A.; Palacios-Coddou, Francisca; Molina, Sebastian; et al. INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES Volume: 21 Issue: 18 Article Number: 6819 Published: SEP 2020

Trabajos publicados de la Colaboración ATLAS (CERN)

54. Photon-induced dilepton production with forward proton; Phys. Rev. Lett. 125 (2020) 261801
55. Gluino pair, 0 lepton, large jet multiplicity; JHEP 10 (2020) 062
56. Search for Hgamma resonances; Phys. Rev. Lett. 125 (2020) 251802
57. Evidence for four-top-quarks production in the two same-sign lepton and three lepton channels; Eur. Phys. J. C 80 (2020) 1085
58. Boosted HH to bb tautau; JHEP 11 (2020) 163
59. Operation of the ATLAS Trigger System; JINST 15 (2020) P10004
60. Alignment of the ATLAS Inner Detector; Eur. Phys. J. C 80 (2020) 1194
61. Measurements of combined ttgamma + tWgamma production cross-sections in the emu channel; JHEP 09 (2020) 049
62. VH all hadronic resonance search; Phys. Rev. D 102 (2020) 112008
63. Measurement of the ttbar production cross-section in the lepton+jets channel at 13 TeV; Phys. Lett. B 810 (2020) 135797

64. Non-resonant dilepton search; JHEP 11 (2020) 005
65. Search for leptoquark pairs with 1st/2nd generation leptons and light, c or b quarks; JHEP 10 (2020) 112
66. Search for stop pair production decaying through Z/h bosons; Eur. Phys. J. C 80 (2020) 1080
67. Search BSM h->2a->4b; Phys. Rev. D 102 (2020) 112006
68. Run-2 MET trigger performance; JHEP 08 (2020) 80
69. Search for high-mass ttbar resonances hadronic; JHEP 10 (2020) 61
70. H(125) -> Zgamma; Phys. Lett. B 809 (2020) 135754
71. Performance of L1Calo nMCM in Run2; JINST 15 (2020) P11016
72. ATLAS+CMS ttbar W helicity combination 8 TeV ; JHEP 08 (2020) 51
73. Dijet Resonance Search using Weak Supervision; Phys. Rev. Lett. 125 (2020) 131801
74. Search for heavy resonances decaying to VV in the semileptonic final states; Eur. Phys. J. C 80 (2020) 1165
75. Stop pair; 0 lepton; leptoquarks; Eur. Phys. J. C 80 (2020) 737
76. Muon trigger performance in Run 2; JINST 15 (2020) P09015
77. Chargino-neutralino pair; Higgs boson in final state, 2 photons; JHEP 10 (2020) 005
78. ttH(125) H->gammagamma CP studies; Phys. Rev. Lett. 125 (2020) 061802
79. H(125)->4l differential cross sections; Eur. Phys. J. C 80 (2020) 942
80. Lund Plane measurement with charged particles; Phys. Rev. Lett. 124 (2020) 222002

81. H(125)->4l STXS and couplings; Eur. Phys. J. C 80 (2020) 957
82. Search BSM h(125)->Za, a->jet; Phys. Rev. Lett. 125 (2020) 221802
83. Stop pair, long-lived; displaced vertex and displaced muon; Phys. Rev. D 102 (2020) 032006
84. Differential cross-sections for Z + b-jets at 13 TeV; JHEP 07 (2020) 44
85. HF muon flow in 5.02 TeV Pb+Pb; Phys. Lett. B 807 (2020) 135595
86. Search BSM A/H->ttautau; Phys. Rev. Lett. 125 (2020) 051801
87. Dijet resonance in events with at least one lepton; JHEP 06 (2020) 151
88. Observation of tZq single top at 13 TeV; JHEP 07 (2020) 124
89. H(125) H-> tau tau spin/CP studies; Phys. Lett. B 805 (2020) 135426
90. VBF HH to 4b; JHEP 07 (2020) 108
91. Measurements of Soft Drop Jet Observables at 13 TeV; Phys. Rev. D 101 (2020) 052007
92. Differential cross-sections for photon-plus-two-jets at 13 TeV; JHEP 03 (2020) 179
93. Chargino-neutralino pair; 3 leptons, weak-scale mass splittings; Phys. Rev. D 101 (2020) 072001
94. Measurement of the transverse momentum distribution of Drell--Yan lepton pairs at 13 TeV; Eur. Phys. J. C 80 (2020) 616
95. Displaced Inner Detector +Muon Spectrometer Search; Phys. Rev. D 101 (2020) 052013
96. Chargino-neutralino pair, slepton pair; soft leptons; Phys. Rev. D 101 (2020) 052005

97. Staus; taus; Phys. Rev. D 101 (2020) 032009
98. Charged particle flow in XeXe collisions at 5.44 TeV; Phys. Rev. C 101 (2020) 024906
99. Z($\rightarrow l l$) gamma differential cross-sections at 13TeV; JHEP 03 (2020) 054
100. Run 2 Data Quality; JINST 15 (2020) P04003
101. Inclusive single diffractive dissociation cross-section of pp collisions at 8 TeV; JHEP 02 (2020) 042
102. High-pT correlations in 8.16 TeV p+Pb; Eur. Phys. J. C 80 (2020) 73
103. Z boson production in 5.02 TeV in Pb+Pb; Phys. Lett. B 802 (2020) 135262
104. Z gamma VBS at 13 TeV ; Phys. Lett. B 803 (2020) 135341
105. Inclusive and lepton differential cross-sections in dilepton ttbar with 36 fb-1; Eur. Phys. J. C 80 (2020) 528
106. Djet resonance search; JHEP 03 (2020) 145
107. ATLAS jet energy scale and resolution in Run 1; Eur. Phys. J. C 80 (2020) 1104
108. Associated production of J/psi and W boson at 8 TeV; JHEP 01 (2020) 095
109. Search BSM H(125)->emu lepton flavor violating decay and H(125)->ee; Phys. Lett. B 801 (2020) 135148
110. Chargino-neutralino pair; Higgs boson in final state, 2 b-jets and 1 lepton; Eur. Phys. J. C 80 (2020) 691
111. Stop pair, sbottom pair, gluino pair; two same-sign leptons or three leptons; JHEP 06 (2020) 46
112. H(125) combination cross-sections, couplings; Phys. Rev. D 101 (2020) 012002

113. HF muon+hadron correlations in 13 TeV pp; Phys. Rev. Lett. 124 (2020) 082301
114. Search for displaced lepton-jets; Eur. Phys. J. C 80 (2020) 450
115. Performance of the electron and photon triggers of the ATLAS experiment during LHC Run-2; Eur. Phys. J. C 80 (2020) 47
116. Search for FCNC tqgamma in single top; Phys. Lett. B 800 (2020) 135082
117. Chargino pair, slepton pair; 2 leptons; Eur. Phys. J. C 80 (2020) 123
118. Search hh->bb WW Dilepton; Phys. Lett. B 801 (2020) 135145
119. Gluino pair, squark pair; displaced lepton pairs; Phys. Lett. B 801 (2020) 135114
120. Search BSM H(125)->tau l (l=e,mu) lepton flavor violating decay; Phys. Lett. B 800 (2020) 135069
121. Search BSM bH H->bb; Phys. Rev. D 102 (2020) 032004
122. Ridge in Z-selected pp events; Eur. Phys. J. C 80 (2020) 64
123. Combination h(125)h(125); Phys. Lett. B 800 (2020) 135103
124. Search for highly ionising particles/monopoles; Phys. Rev. Lett. 124 (2020) 031802
125. Prompt and Displaced Heavy Neutral Lepton Search 2016 13 TeV; JHEP 10 (2019) 265
126. Cumulants for higher-order flow in 2.76 TeV and 5.02 TeV Pb+Pb; JHEP 01 (2020) 51
127. Spin correlation measurement at 13 TeV; Eur. Phys. J. C 80 (2020) 754

Publicaciones del Instituto de Astrofísica:

1. Aguilera-Gómez, Chanamé, and Pinsonneault, On Lithium-6 as a Diagnostic of the Lithium- enrichment Mechanism in Red Giants, ApJ897, L20, <https://ui.adsabs.harvard.edu/abs/2020ApJ...897L..20A>
2. Ahumada, Prieto, Almeida et al., The 16th Data Re- lease of the Sloan Digital Sky Surveys: First Release from the APOGEE-2 Southern Survey and Full Re- lease of eBOSS Spectra, ApJS249, 3, <https://ui.adsabs.harvard.edu/abs/2020ApJS..249....3A>
3. Aiola, Calabrese, Maurin et al., The Atacama Cosmology Telescope: DR4 maps and cosmological parameters, JCAP 2020, 047, <https://ui.adsabs.harvard.edu/abs/2020JCAP...12..047A>
4. Amante, Magana, Motta et al., Testing dark energy models with a new sample of strong-lensing systems, MNRAS498, 6013, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.498.6013A>
5. Ananna, Treister, Urry et al., Accretion History of AGNs. II. Constraints on AGN Spectral Parameters Using the Cosmic X-Ray Background, ApJ889, 17, <https://ui.adsabs.harvard.edu/abs/2020ApJ...889...17A>
6. Ananna, Urry, Treister et al., Accretion History of AGNs. III. Radiative Efficiency and AGN Contri- bution to Reionization, ApJ903, 85, <https://ui.adsabs.harvard.edu/abs/2020ApJ...903...85A>
7. Annuar, Alexander, Gandhi et al., NuSTAR observations of four nearby X-ray faint AGNs: low luminosity or heavy obscuration?, MNRAS497, 229, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.497..229A>

8. Antoja, Ramos, Mateu et al., An all-sky proper- motion map of the Sagittarius stream using Gaia DR2, A&A635, L3, <https://ui.adsabs.harvard.edu/abs/2020A&A...635L...3A>
9. Aravena, Boogaard, Gonzalez-López et al., The ALMA Spectroscopic Survey in the Hubble Ultra Deep Field: The Nature of the Faintest Dusty Star- forming Galaxies, ApJ901, 79, <https://ui.adsabs.harvard.edu/abs/2020ApJ...901...79A>
10. Artola, Beroiz, Cabral et al., TOROS optical follow- up of the advanced LIGO-VIRGO O2 second observational campaign, MNRAS493, 2207, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.493.2207A>
11. Assef, Brightman, Walton et al., Hot Dust-obscured Galaxies with Excess Blue Light, ApJ897, 112, <https://ui.adsabs.harvard.edu/abs/2020ApJ...897..112A>
12. Astudillo-Defru, Cloutier, Wang et al., A hot terrestrial planet orbiting the bright M dwarf L 168- 9 unveiled by TESS, A&A636, A58, <https://ui.adsabs.harvard.edu/abs/2020A&A...636A..58A>
13. Astudillo, Protopapas, Pichara Huijse et al., An In- formation Theory Approach on Deciding Spectro- scopic Follow-ups, AJ159, 16, <https://ui.adsabs.harvard.edu/abs/2020AJ....159...16A>
14. Bakos, Bayliss, Bento et al., HATS-71b: A Giant Planet Transiting an M3 Dwarf Star in TESS Sector 1, AJ159, 267, <https://ui.adsabs.harvard.edu/abs/2020AJ....159..267B>

15. Baronchelli, Nandra, and Buchner, Relativistic accretion disc reflection in AGN X-ray spectra at $z = 0.5 - 4$: a study of four Chandra Deep Fields, MN- RAS498, 5284, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.498.5284B>
16. Battistelli, Ade, Alberro et al., QUBIC: The Q & U Bolometric Interferometer for Cosmology, Journal of Low Temperature Physics 199, 482, <https://ui.adsabs.harvard.edu/abs/2020JLTP..199..482B>
17. Becker, Pichara, Catelan et al., Scalable end-to- end recurrent neural network for variable star classification, MNRAS493, 2981, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.493.2981B>
18. Bergner, Öberg, Bergin et al., An Evolutionary Study of Volatile Chemistry in Protoplanetary Disks, ApJ898, 97, <https://ui.adsabs.harvard.edu/abs/2020ApJ...898...97B>
19. Boardman, Zasowski, Seth et al., Milky Way analogues in MaNGA: multiparameter homogeneity and comparison to the Milky Way, MN- RAS491, 3672, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.491.3672B>
20. Boardman, Zasowski, Newman et al., Are the Milky Way and Andromeda unusual? A comparison with Milky Way and Andromeda analogues, MN- RAS498, 4943, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.498.4943B>
21. Boogaard, van der Werf, Weiss et al., The ALMA Spectroscopic Survey in the Hubble Ultra Deep Field: CO Excitation and Atomic Carbon in Star- forming Galaxies at $z = 1 - 3$, ApJ902, 109, <https://ui.adsabs.harvard.edu/abs/2020ApJ...902..109B>

22. Brahm, Nielsen, Wittenmyer et al., TOI-481 b and TOI-892 b: Two Long-period Hot Jupiters from the Transiting Exoplanet Survey Satellite, AJ160, 235, <https://ui.adsabs.harvard.edu/abs/2020AJ...160..235B>
23. Bulla, Miller, Yao et al., ZTF Early Observations of Type Ia Supernovae. III. Early-time Colors As a Test for Explosion Models and Multiple Populations, ApJ902, 48, <https://ui.adsabs.harvard.edu/abs/2020ApJ...902...48B>
24. Calderón, Cuadra, Schartmann et al., Three-dimensional simulations of clump formation in stellar wind collisions, MNRAS493, 447, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.493..447C>
25. Calderón, Cuadra, Schartmann et al., Stellar Winds Pump the Heart of the Milky Way, ApJ888, L2, <https://ui.adsabs.harvard.edu/abs/2020ApJ...888L...2C>
26. Carmo, Ferreira Lopes, Papageorgiou et al., Re-covering variable stars in large surveys: EAup Algol-type class in the Catalina Survey, MN-RAS498, 2833, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.498.2833C>
27. Carvajal, Bauer, Bouwens et al., The ALMA Frontier Fields Survey. V. ALMA Stacking of Lyman-Break Galaxies in Abell 2744, Abell 370, Abell S1063, MACSJ0416.1-2403 and MACSJ1149.5+2223, A&A633, A160, <https://ui.adsabs.harvard.edu/abs/2020A&A...633A.160C>
28. Castillo et al., Two-fluid simulations of the magnetic field evolution in neutron star cores in the weak-coupling regime, MNRAS498, 3000, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.498.3000C>

29. Cheng, Anguiano, Majewski et al., Exploring the Galactic Warp through Asymmetries in the Kinematics of the Galactic Disk, ApJ905, 49, <https://ui.adsabs.harvard.edu/abs/2020ApJ...905...49C>
30. Choi, Hasselfield, Ho et al., The Atacama Cosmology Telescope: a measurement of the Cosmic Microwave Background power spectra at 98 and 150 GHz, JCAP 2020, 045, <https://ui.adsabs.harvard.edu/abs/2020JCAP...12..045C>
31. Clerc, Kirkpatrick, Finoguenov et al., SPIDERS: overview of the X-ray galaxy cluster follow-up and the final spectroscopic data release, MN- RAS497, 3976, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.497.3976C>
32. Coccato, Jaffé, Cortesi et al., Formation of S0s in extreme environments I: clues from kinematics and stellar populations, MNRAS492, 2955, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.492.2955C>
33. Cohen, Goudfrooij, Correnti et al., The Strikingly Metal-rich Halo of the Sombrero Galaxy, ApJ890, 52, <https://ui.adsabs.harvard.edu/abs/2020ApJ...890...52C>
34. Contreras, Rincón, Panotopoulos et al., Black hole shadow of a rotating scale-dependent black hole, Phys.Rev.D101, 064053, <https://ui.adsabs.harvard.edu/abs/2020PhRvD.101f4053C>
35. Cooke, Pollacco, Almleaky et al., Two Transiting Hot Jupiters from the WASP Survey: WASP-150b and WASP-176b, AJ159, 255, <https://ui.adsabs.harvard.edu/abs/2020AJ....159..255C>

36. Cortes-Rangel, Zapata, Toalá et al., ALMA Observations of the Extraordinary Carina Pillars: HH 901/902, AJ159, 62, <https://ui.adsabs.harvard.edu/abs/2020AJ....159...62C>
37. Cowie, Barger, Bauer González-López et al., On the Absence of High-redshift AGNs: Little Growth in the Supermassive Black Hole Population at High Redshifts, ApJ891, 69, <https://ui.adsabs.harvard.edu/abs/2020ApJ...891...69C>
38. Cuello, Louvet, Mentiplay et al., Flybys in proto- planetary discs - II. Observational signatures, MN- RAS491, 504, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.491..504C>
39. Cúneo, Muñoz-Darias, Sánchez-Sierras et al., Discovery of optical outflows and inflows in the black hole candidate GRS 1716-249, MNRAS498, 25, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.498...25C>
40. D'Amato, Gilli, Vignali et al., Dust and gas content of high-redshift galaxies hosting obscured AGN in the Chandra Deep Field-South, A&A636, A37, <https://ui.adsabs.harvard.edu/abs/2020A&A...636A..37D>
41. de La Vieuville, Pelló, Richard et al., MUSE observations towards the lensing cluster A2744: Intersection between the LBG and LAE populations at $z \sim 3-7$, A&A644, A39, <https://ui.adsabs.harvard.edu/abs/2020A&A...644A..39D>
42. de Menezes, Amaya-Almazán, Marchesini et al., Optical spectroscopic observations of gamma-ray blazar candidates. X. Results from the 2018-2019 SOAR and OAN-SPM observations of blazar candidates of uncertain type, Ap&SS365, 12, <https://ui.adsabs.harvard.edu/abs/2020Ap&SS.365...12D>

43. Delvecchio, Daddi, Aird et al., The Evolving AGN Duty Cycle in Galaxies Since $z \sim 3$ as Encoded in the X-Ray Luminosity Function, ApJ892, 17,
<https://ui.adsabs.harvard.edu/abs/2020ApJ...892...17D>
44. Diaz, Arévalo, Hernández-García et al., Constraining X-ray reflection in the low-luminosity AGN NGC 3718 using NuSTAR and XMM-Newton, MN- RAS496, 5399,
<https://ui.adsabs.harvard.edu/abs/2020MNRAS.496.5399D>
45. Donor, Frinchaboy, Cunha et al., The Open Cluster Chemical Abundances and Mapping Survey. IV. Abundances for 128 Open Clusters Using SDSS/APOGEE DR16, AJ159, 199, <https://ui.adsabs.harvard.edu/abs/2020AJ....159..199D>
46. Dorval, Talens, Otten et al., MASCARA-4 b/bRing- 1 b: A retrograde hot Jupiter around a bright A-type star, A&A635, A60, <https://ui.adsabs.harvard.edu/abs/2020A&A...635A..60D>
47. Duras, Bongiorno, Ricci et al., Universal bolometric corrections for active galactic nuclei over seven luminosity decades, A&A636, A73, <https://ui.adsabs.harvard.edu/abs/2020A&A...636A..73D>
48. Echiburú, Guillot, Zhao et al., Spectral analysis of the quiescent low-mass X-ray binary in the globular cluster M30, MNRAS495, 4508, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.495.4508E>

49. Ernandes, Barbuy, Friac̄a et al., Cobalt and copper abundances in 56 Galactic bulge red giants, A&A640, A89, <https://ui.adsabs.harvard.edu/abs/2020A&A...640A..89E>
50. Espinoza, Brahm, Henning et al., HD 213885b: a transiting 1-d-period super-Earth with an Earth-like composition around a bright ($V = 7.9$) star unveiled by TESS, MNRAS491, 2982, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.491.2982E>
51. Farias, Clocchiatti, Woods Rest et al., Supersoft X-ray nebulae in the Large Magellanic Cloud, MN- RAS497, 3234, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.497.3234F>
52. Favole, Gonzalez-Perez, Stoppacher et al., [O II] emitters in MultiDark-Galaxies and DEEP2, MN- RAS497, 5432, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.497.5432F>
53. Ferrarese, C^oté, MacArthur et al., The Next Generation Virgo Cluster Survey (NGVS). XIV. The Discovery of Low-mass Galaxies and a New Galaxy Catalog in the Core of the Virgo Cluster, ApJ890, 128, <https://ui.adsabs.harvard.edu/abs/2020ApJ..890..128F>
54. Ferreira Lopes, Cross, Catelan et al., The VISTA Variables in the Vía Láctea infrared variability catalogue (VIVA-I), MNRAS496, 1730, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.496.1730F>
55. Fluxá, Brewer, and Dünner, Pixel space convolution for cosmic microwave background experiments, JCAP 2020, 030, <https://ui.adsabs.harvard.edu/abs/2020JCAP...02..030F>

56. Flors, Spyromilio, Taubenberger et al., Sub- Chandrasekhar progenitors favoured for Type Ia supernovae: evidence from late-time spectroscopy, MNRAS491, 2902, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.491.2902F>
57. Fontecilla, Lodato, and Cuadra, The effect of cooling on the accretion of circumprimary discs in merging supermassive black hole binaries, MN- RAS499, 2836, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.499.2836F>
58. Garcia, Morgan, Herner et al., A DESGW Search for the Electromagnetic Counterpart to the LIGO/Virgo Gravitational-wave Binary Neutron Star Merger Candidate S190510g, ApJ903, 75, <https://ui.adsabs.harvard.edu/abs/2020ApJ...903...75G>
59. Gill, Wheatley, Cooke et al., NGTS-11 b (TOI- 1847 b): A Transiting Warm Saturn Recovered from a TESS Single-transit Event, ApJ898, L11, <https://ui.adsabs.harvard.edu/abs/2020ApJ...898L..11G>
60. González-López, Novak, Decarli et al., The ALMA Spectroscopic Survey in the HUDF: Deep 1.2 mm Continuum Number Counts, ApJ897, 91, <https://ui.adsabs.harvard.edu/abs/2020ApJ...897...91G>
61. Gralla, Marriage, Addison et al., Atacama Cosmology Telescope: Dusty Star-forming Galaxies and Active Galactic Nuclei in the Equatorial Survey, ApJ893, 104, <https://ui.adsabs.harvard.edu/abs/2020ApJ...893..104G>
62. Gramajo, Palma, Minniti et al., A hundred new eclipsing binary system candidates studied in a near- infrared window in the VVV survey, PASA 37, e054, <https://ui.adsabs.harvard.edu/abs/2020PASA...37...54G>

63. Guaita, Pompei, Castellano et al., The VANDELS survey: Discovery of massive overdensities of galaxies at $z > 2$. Location of Ly α -emitting galaxies with respect to environment, A&A640, A107, <https://ui.adsabs.harvard.edu/abs/2020A&A..640A.107G>
64. Guilera, Sándor, Ronco et al., Giant planet formation at the pressure maxima of protoplanetary disks. II. A hybrid accretion scenario, A&A642, A140, <https://ui.adsabs.harvard.edu/abs/2020A&A..642A.140G>
65. Gurung-López, Orsi, Bonoli et al., Ly α emitters in a cosmological volume II: the impact of the inter- galactic medium, MNRAS491, 3266, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.491.3266G>
66. Gómez-Vargas, López-Fogliani, Muñoz Perez et al., MeV-GeV γ -ray telescopes probing axino LSP/gravitino NLSP as dark matter in the μ vSSM, JCAP 2020, 058, <https://ui.adsabs.harvard.edu/abs/2020JCAP...01..058G>
67. Hajdu, Dékány, Catelan Grebel et al., On the optimal calibration of VVV photometry, Experimental Astronomy 49, 217, <https://ui.adsabs.harvard.edu/abs/2020ExA....49..217H>
68. Hara, Bouchy, Stalport et al., The SOPHIE search for northern extrasolar planets. XVI. HD 158259: A compact planetary system in a near-3:2 mean motion resonance chain, A&A636, L6, <https://ui.adsabs.harvard.edu/abs/2020A&A...636L...6H>

69. Hartman, Jordán, Bayliss et al., HATS-47b, HATS- 48Ab, HATS-49b, and HATS-72b: Four Warm Giant Planets Transiting K Dwarfs, AJ159, 173, <https://ui.adsabs.harvard.edu/abs/2020AJ...159..173H>
70. Hasselquist, Zasowski, Feuillet et al., Exploring the Stellar Age Distribution of the Milky Way Bulge Using APOGEE, ApJ901, 109, <https://ui.adsabs.harvard.edu/abs/2020ApJ...901..109H>
71. Hernández-Almada, Leon, Magaña et al., Generalized emergent dark energy: observational Hub-ble data constraints and stability analysis, MN- RAS497, 1590, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.497.1590H>
72. Hernández-Almada, García-Aspeitia, Magaña Motta et al., Stability analysis and constraints on inter- acting viscous cosmology, Phys.Rev.D101, 063516, <https://ui.adsabs.harvard.edu/abs/2020PhRvD.101f3516H>
73. Hirao, Bennett, Ryu et al., OGLE-2017-BLG-0406: Spitzer Microlens Parallax Reveals Saturn-mass Planet Orbiting M-dwarf Host in the Inner Galactic Disk, AJ160, 74, <https://ui.adsabs.harvard.edu/abs/2020AJ....160...74H>
74. Horta, Schiavon, Mackereth et al., The chemical compositions of accreted and in situ galactic globular clusters according to SDSS/APOGEE, MN- RAS493, 3363, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.493.3363H>
75. Huang, Andrews, Dullemond et al., Erratum: "The Disk Substructures at High Angular Resolution Project (DSHARP). II. Characteristics of Annular Substructures" (2018, ApJL, 869, L42), ApJ898, L57, <https://ui.adsabs.harvard.edu/abs/2020ApJ...898L..57H>

76. Inami, Decarli, Walter et al., The ALMA Spectro- scopic Survey in the Hubble Ultra Deep Field: Con- straining the Molecular Content at $\log(M\star/M\odot) \sim 9.5$ with CO Stacking of MUSE-detected $z \sim 1.5$ Galaxies, ApJ902, 113, <https://ui.adsabs.harvard.edu/abs/2020ApJ...902..113I>
77. Iodice, Cantiello, Hilker et al., The first detection of ultra-diffuse galaxies in the Hydra I cluster from the VEGAS survey, A&A642, A48, <https://ui.adsabs.harvard.edu/abs/2020A&A...642A..48I>
78. Iodice, Spavone, Cattapan et al., VEGAS: a VST Early-type Galaxy Survey. V. IC 1459 group: Mass assembly history in low-density environments, A&A635, A3, <https://ui.adsabs.harvard.edu/abs/2020A&A...635A...3I>
79. Jenkins, Díaz, Kurtovic et al., An ultrahot Neptune in the Neptune desert, Nature Astronomy 4, 1148, <https://ui.adsabs.harvard.edu/abs/2020NatAs...4.1148J>
80. Jimenez-Gallardo, Massaro, Prieto et al., Completing the 3CR Chandra Snapshot Survey: Extragalactic Radio Sources at High Redshift, ApJS250, 7, <https://ui.adsabs.harvard.edu/abs/2020ApJS...250....7J>
81. Johnston, Puzia, D'Ago et al., The Next Generation Fornax Survey (NGFS): VII. A MUSE view of the nuclear star clusters in Fornax dwarf galaxies, MN- RAS495, 2247, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.495.2247J>
82. Jordán, Brahm, Espinoza et al., TOI-677b: A Warm Jupiter ($P = 11.2$ days) on an Eccentric Orbit Transiting a Late F-type Star, AJ159, 145, <https://ui.adsabs.harvard.edu/abs/2020AJ....159..145J>

83. Jun, Assef, Bauer et al., Spectral Classification and Ionized Gas Outflows in $z \sim 2$ WISE-selected Hot Dust-obscured Galaxies, ApJ888, 110, <https://ui.adsabs.harvard.edu/abs/2020ApJ...888..110J>
84. Khostovan, Malhotra, Rhoads et al., A large, deep 3 deg² survey of H α , [O III], and [O II] emitters from LAGER: constraining luminosity functions, MNRAS493, 3966, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.493.3966K>
85. Kirkpatrick, Urry, Brewster et al., The Accretion History of AGN: A Newly Defined Population of Cold Quasars, ApJ900, 5, <https://ui.adsabs.harvard.edu/abs/2020ApJ...900....5K>
86. Kluska, Berger, Malbet et al., A family portrait of disk inner rims around Herbig Ae/Be stars. Hunting for warps, rings, self shadowing, and misalignments in the inner astronomical units, A&A636, A116, <https://ui.adsabs.harvard.edu/abs/2020A&A...636A.116K>
87. Kulier, Galaz, Padilla Trayford et al., Massive low- surface-brightness galaxies in the EAGLE simulation, MNRAS496, 3996, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.496.3996K>
88. Lagos, Schreiber, Parsons et al., The White Dwarf Binary Pathways Survey -III. Contamination from hierarchical triples containing a white dwarf, MN- RAS494, 915, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.494..915L>

89. Lagos, Schreiber, Parsons et al., Erratum: The White Dwarf Binary Pathways Survey - III. Contamination from hierarchical triples containing a white dwarf, MNRAS498, 2662, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.498.2662L>
90. Lalousta, Papageorgiou, Christopoulou Catelan et al., An investigation of low-mass-ratio EW systems from the Catalina Sky Survey, Contributions of the Astronomical Observatory Skalnate Pleso 50, 409, <https://ui.adsabs.harvard.edu/abs/2020CoSka..50..409L>
91. Lambrides, Chiaberge, Heckman et al., A Large Population of Obscured AGN in Disguise as Low-luminosity AGN in Chandra Deep Field South, ApJ897, 160, <https://ui.adsabs.harvard.edu/abs/2020ApJ...897..160L>
92. Lamperti, Saintonge, Koss et al., The CO(3-2)/CO(1-0) Luminosity Line Ratio in Nearby Star-forming Galaxies and Active Galactic Nuclei from xCOLD GASS, BASS, and SLUGS, ApJ889, 103, <https://ui.adsabs.harvard.edu/abs/2020ApJ...889..103L>
93. Lendl, Bouchy, Gill et al., TOI-222: a single-transit TESS candidate revealed to be a 34-d eclipsing binary with CORALIE, EulerCam, and NGTS, MNRAS492, 1761, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.492.1761L>
94. Li, Xue, Sun et al., Piercing through Highly Obscured and Compton-thick AGNs in the Chandra Deep Fields. II. Are Highly Obscured AGNs the Missing Link in the Merger-triggered AGN-Galaxy Coevolution Models?, ApJ903, 49, <https://ui.adsabs.harvard.edu/abs/2020ApJ...903...49L>

95. Lian, Thomas, Maraston et al., The age-chemical abundance structure of the Galactic disc - II. α - dichotomy and thick disc formation, MNRAS497, 2371, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.497.2371L>
96. Lian, Zasowski, Hasselquist et al., The Milky Way's bulge star formation history as constrained from its bimodal chemical abundance distribution, MN- RAS497, 3557, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.497.3557L>
97. Lim, C^ot'e, Peng et al., The Next Generation Virgo Cluster Survey (NGVS). XXX. Ultra-diffuse Galaxies and Their Globular Cluster Systems, ApJ899, 69, <https://ui.adsabs.harvard.edu/abs/2020ApJ...899...69L>
98. Liu, Co^te, Peng et al., The Next Generation Virgo Cluster Survey. XXXIV. Ultracompact Dwarf Galaxies in the Virgo Cluster, ApJS250, 17, <https://ui.adsabs.harvard.edu/abs/2020ApJS...250...17L>
99. Liu, Deng, Fan et al., Variability and transient search in the SUDARE-VOICE field: a new method to extract the light curves, MN- RAS493, 3825, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.493.3825L>
100. Liu, Koss, Blecha et al., The BAT AGN Spectroscopic Survey. XVIII. Searching for Supermassive Black Hole Binaries in X-Rays, ApJ896, 122, <https://ui.adsabs.harvard.edu/abs/2020ApJ...896..122L>
101. Longeard, Martin, Starkenburg et al., The Pristine Dwarf-Galaxy survey - II. In-depth observational study of the faint Milky Way satellite Sagittarius II, MNRAS491, 356, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.491..356L>

102. Lopez, Tejos, Barrientos et al., Slicing the cool circumgalactic medium along the major axis of a star-forming galaxy at $z = 0.7$, MNRAS491, 4442, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.491.4442L>
103. Lucas, Minniti, Kamble et al., VVV-WIT-01: highly obscured classical nova or protostellar collision?, MNRAS492, 4847, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.492.4847L>
104. Madhavacheril, Sif on, Battaglia et al., The Atacama Cosmology Telescope: Weighing Distant Clusters with the Most Ancient Light, ApJ903, L13, <https://ui.adsabs.harvard.edu/abs/2020ApJ...903L..13M>
105. Madhavacheril, Hill, Næss et al., Atacama Cosmology Telescope: Component-separated maps of CMB temperature and the thermal Sunyaev-Zel'dovich effect, Phys.Rev.D102, 023534, <https://ui.adsabs.harvard.edu/abs/2020PhRvD.102b3534M>
106. Magnelli, Boogaard, Decarli et al., The ALMA Spectroscopic Survey in the HUDF: The Cosmic Dust and Gas Mass Densities in Galaxies up to $z \sim 3$, ApJ892, 66, <https://ui.adsabs.harvard.edu/abs/2020ApJ...892...66M>
107. Mancini, Sarkis, Henning et al., The highly inflated giant planet WASP-174b, A&A633, A30, <https://ui.adsabs.harvard.edu/abs/2020A&A...633A..30M>

108. Marasco, Cresci, Nardini et al., Galaxy-scale ionised winds driven by ultra-fast outflows in two nearby quasars, A&A644, A15, <https://ui.adsabs.harvard.edu/abs/2020A&A...644A..15M>
109. Millon, Courbin, Bonvin et al., TDCOSMO. II. Six new time delays in lensed quasars from high- cadence monitoring at the MPIA 2.2 m telescope, A&A642, A193, <https://ui.adsabs.harvard.edu/abs/2020A&A...642A.193M>
110. Minniti, Sbordone, Rojas-Arriagada et al., Using classical Cepheids to study the far side of the Milky Way disk. I. Spectroscopic classification and the metallicity gradient, A&A640, A92, <https://ui.adsabs.harvard.edu/abs/2020A&A...640A..92M>
111. Miyazaki, Sumi, Bennett et al., OGLE-2013- BLG-0911Lb: A Secondary on the Brown-dwarf Planet Boundary around an M Dwarf, AJ159, 76, <https://ui.adsabs.harvard.edu/abs/2020AJ...159...76M>
112. Modjaz, Bianco, Siwek et al., Host Galaxies of Type Ic and Broad-lined Type Ic Supernovae from the Palomar Transient Factory: Implications for Jet Production, ApJ892, 153, <https://ui.adsabs.harvard.edu/abs/2020ApJ...892..153M>
113. Montero-Dorta, Artale, Abramo et al., The manifestation of secondary bias on the galaxy population from IllustrisTNG300, MNRAS496, 1182, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.496.1182M>
114. Montesinos, Garrido-Deutelmoser, Olofsson et al., Dust trapping around Lagrangian points in protoplanetary disks, A&A642, A224, <https://ui.adsabs.harvard.edu/abs/2020A&A...642A.224M>

115. Morgan, Soares-Santos, Annis et al., Constraints on the Physical Properties of GW190814 through Simulations Based on DECam Follow-up Observations by the Dark Energy Survey, ApJ901, 83, <https://ui.adsabs.harvard.edu/abs/2020ApJ...901...83M>
116. Muñoz and Petrovich, Kozai Migration Naturally Explains the White Dwarf Planet WD1856 b, ApJ904, L3, <https://ui.adsabs.harvard.edu/abs/2020ApJ...904L...3M>
117. Ménard, Cuello, Ginski et al., Ongoing flyby in the young multiple system UX Tauri, A&A639, L1, <https://ui.adsabs.harvard.edu/abs/2020A&A...639L...1M>
118. Naess, Aiola, Austermann et al., The Atacama Cosmology Telescope: arcminute-resolution maps of 18 000 square degrees of the microwave sky from ACT 2008–2018 data combined with Planck, JCAP 2020, 046, <https://ui.adsabs.harvard.edu/abs/2020JCAP...12..046N>
119. Namikawa, Guan, Darwish et al., Atacama Cosmology Telescope: Constraints on cosmic birefringence, Phys.Rev.D101, 083527, <https://ui.adsabs.harvard.edu/abs/2020PhRvD.101h3527N>
120. Nanni, Gilli, Vignali et al., The deep Chandra survey in the SDSS J1030+0524 field, A&A637, A52, <https://ui.adsabs.harvard.edu/abs/2020A&A...637A..52N>

121. Napolitano, Li, Spinelli et al., Discovery of Two Einstein Crosses from Massive Post-blue Nugget Galaxies at $z > 1$ in KiDS, ApJ904, L31, <https://ui.adsabs.harvard.edu/abs/2020ApJ...904L..31N>
122. Napolitano, D'Ago, Tortora et al., Central velocity dispersion catalogue of LAMOST-DR7 galaxies, MNRAS498, 5704, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.498.5704N>
123. Navarro, Minniti, Pullen Ramos et al., VVV Sur-vey Microlensing: The Galactic Latitude Dependence, ApJ889, 56, <https://ui.adsabs.harvard.edu/abs/2020ApJ...889...56N>
124. Navarro, Contreras Ramos, Minniti et al., VVV Sur-vey Microlensing: Catalog of Best and Forsaken Events, ApJ893, 65, <https://ui.adsabs.harvard.edu/abs/2020ApJ...893...65N>
125. Navarro, Minniti, and Contreras Ramos, VVV Sur-vey Microlensing: Candidate Events with a Source in the Far Disk, ApJ902, 35, <https://ui.adsabs.harvard.edu/abs/2020ApJ...902...35N>
126. Nealon, Cuello, and Alexander, Flyby-induced misalignments in planet-hosting discs, MNRAS491, 4108, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.491.4108N>
127. Nelson, Ford, Buchner et al., Quantifying the Bayesian Evidence for a Planet in Radial Velocity Data, AJ159, 73, <https://ui.adsabs.harvard.edu/abs/2020AJ....159...73N>
128. Ni, Brandt, Yi et al., An Extreme X-Ray Variability Event of a Weak-line Quasar, ApJ889, L37, <https://ui.adsabs.harvard.edu/abs/2020ApJ...889L..37N>

129. Nowak, Palle, Gandolfi et al., K2-280 b - a low density warm sub-Saturn around a mildly evolved star, MNRAS497, 4423, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.497.4423N>
130. Padilla, Eimer, Li et al., Two-year Cosmology Large Angular Scale Surveyor (CLASS) Observations: A Measurement of Circular Polarization at 40 GHz, ApJ889, 105, <https://ui.adsabs.harvard.edu/abs/2020ApJ...889..105P>
131. Papageorgiou, Christopoulou, Catelan et al., What we can learn from eclipsing binaries in large surveys: The case of EA Catalina systems, Contributions of the Astronomical Observatory Skalnate Pleso 50, 774, <https://ui.adsabs.harvard.edu/abs/2020CoSka..50..774P>
132. Pegues, O'berg, Bergner et al., An ALMA Survey of H₂CO in Protoplanetary Disks, ApJ890, 142, <https://ui.adsabs.harvard.edu/abs/2020ApJ...890..142P>
133. Petroff, Eimer, Harrington et al., Two-year Cosmology Large Angular Scale Surveyor (CLASS) Observations: A First Detection of Atmospheric Circular Polarization at Q band, ApJ889, 120, <https://ui.adsabs.harvard.edu/abs/2020ApJ...889..120P>
134. Petrovich, Muñoz, Kratter Malhotra et al., A Disk- driven Resonance as the Origin of High Inclinations of Close-in Planets, ApJ902, L5, <https://ui.adsabs.harvard.edu/abs/2020ApJ...902L...5P>

135. Peña-Herazo, Amaya-Almazán, Massaro et al., Optical spectroscopic observations of low-energy counter- parts of Fermi-LAT γ -ray sources, A&A643, A103, <https://ui.adsabs.harvard.edu/abs/2020A&A...643A.103P>
136. Piatti and Carballo-Bello, The tidal tails of Milky Way globular clusters, A&A637, L2, <https://ui.adsabs.harvard.edu/abs/2020A&A...637L...2P>
137. Piatti, Carballo-Bello, Mora et al., The elusive tidal tails of the Milky Way globular cluster NGC 7099, A&A643, A15, <https://ui.adsabs.harvard.edu/abs/2020A&A...643A..15P>
138. Poblete, Calcino, Cuello et al., Binary-induced spiral arms inside the disc cavity of AB Aurigae, MN- RAS496, 2362, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.496.2362P>
139. Polarbear Collaboration, Adachi, AguilarFaúndez et al., A Measurement of the Degree-scale CMB B-mode Angular Power Spectrum with POLAR- BEAR, ApJ897, 55, <https://ui.adsabs.harvard.edu/abs/2020ApJ...897...55P>
140. Popping, Walter, Behroozi et al., The ALMA Spectroscopic Survey in the HUDF: A Model to Ex- plain Observed 1.1 and 0.85 mm Dust Continuum Number Counts, ApJ891, 135, <https://ui.adsabs.harvard.edu/abs/2020ApJ...891..135P>
141. Poulain, Paolillo, De Cicco et al., Extending the variability selection of active galactic nuclei in the W- CDF-S and SERVS/SWIRE region, A&A634, A50, <https://ui.adsabs.harvard.edu/abs/2020A&A...634A..50P>

142. Price-Jones, Bovy, Webb et al., Strong chemical tagging with APOGEE: 21 candidate star clusters that have dissolved across the Milky Way disc, MN- RAS496, 5101, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.496.5101P>
143. Privon, Ricci, Aalto et al., A Hard X-Ray Test of HCN Enhancements As a Tracer of Embedded Black Hole Growth, ApJ893, 149, <https://ui.adsabs.harvard.edu/abs/2020ApJ...893..149P>
144. Prudil, Dékány, Smolec et al., Humps and bumps: the effects of shocks on the optical light curves of fundamental-mode RR Lyrae stars, A&A635, A66, <https://ui.adsabs.harvard.edu/abs/2020A&A...635A..66P>
145. Pérez, Hales, Liu et al., Resolving the FU Orionis System with ALMA: Interacting Twin Disks?, ApJ889, 59, <https://ui.adsabs.harvard.edu/abs/2020ApJ...889...59P>
146. Queiroz, Anders, Chiappini et al., From the bulge to the outer disc: StarHorse stellar parameters, distances, and extinctions for stars in APOGEE DR16 and other spectroscopic surveys, A&A638, A76, <https://ui.adsabs.harvard.edu/abs/2020A&A...638A..76Q>
147. Quintana, Proust, Dünner et al., A redshift database towards the Shapley supercluster region, A&A638, A27, <https://ui.adsabs.harvard.edu/abs/2020A&A...638A..27Q>
148. Rebolledo, Guzmán, Contreras et al., Effect of Feed- back of Massive Stars in the Fragmentation, Distribution, and Kinematics of the Gas in Two Star- forming

Regions in the Carina Nebula, ApJ891, 113,
<https://ui.adsabs.harvard.edu/abs/2020ApJ...891..113R>

149. Rodríguez, García Lambas, Padilla Troncoso- Iribarren et al., Following the crumbs: statistical effects of ram pressure in galaxies, MN- RAS492, 413,
<https://ui.adsabs.harvard.edu/abs/2020MNRAS.492..413R>
150. Rodríguez, Pignata, Anderson et al., Luminous Type II supernovae for their low expansion velocities, MN- RAS494, 5882, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.494.5882R>
151. Rojas-Arriagada, Zasowski, Schultheis et al., How many components? Quantifying the complexity of the metallicity distribution in the Milky Way bulge with APOGEE, MNRAS499, 1037, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.499.1037R>
152. Rojas, Sani, Gavignaud et al., BAT AGN Spectroscopic Survey - XIX. Type 1 versus type 2 AGN dichotomy from the point of view of ionized outflows, MNRAS491, 5867, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.491.5867R>
153. Rojas, Maurin, Dünner Pichara et al., Classifying CMB time-ordered data through deep neural networks, MNRAS494, 3741, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.494.3741R>
154. Ronco, Schreiber, Giuppone et al., How Jupiters Save or Destroy Inner Neptunes around Evolved Stars, ApJ898, L23, <https://ui.adsabs.harvard.edu/abs/2020ApJ...898L..23R>

155. Rong, Dong, Puzia et al., Intrinsic Morphology of Ultra-diffuse Galaxies, ApJ899, 78, <https://ui.adsabs.harvard.edu/abs/2020ApJ...899...78R>
156. Rong, Zhu, Johnston et al., Lessons on Star-forming Ultra-diffuse Galaxies from the Stacked Spectra of the Sloan Digital Sky Survey, ApJ899, L12, <https://ui.adsabs.harvard.edu/abs/2020ApJ...899L..12R>
157. Rong, Mancera Piña, Tempel et al., Exploring the origin of ultra-diffuse galaxies in clusters from their primordial alignment, MNRAS498, L72, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.498L..72R>
158. Satake, Heidarzadeh, Quiroz Cienfuegos et al., History and features of trans-oceanic tsunamis and implications for paleo-tsunami studies, Earth Science Reviews 202, 103112, <https://ui.adsabs.harvard.edu/abs/2020ESRv..20203112S>
159. Schlecker, Kossakowski, Brahm et al., A Highly Eccentric Warm Jupiter Orbiting TIC 237913194, AJ160, 275, <https://ui.adsabs.harvard.edu/abs/2020AJ....160..275S>
160. Schultheis, Rojas-Arriagada, Cunha et al., Cool stars in the Galactic center as seen by APOGEE. M giants, AGB stars, and supergiant stars and candidates, A&A642, A81, <https://ui.adsabs.harvard.edu/abs/2020A&A...642A..81S>
161. Scognamiglio, Tortora, Spavone et al., Building the Largest Spectroscopic Sample of Ultracompact Massive Galaxies with the Kilo Degree Survey, ApJ893, 4, <https://ui.adsabs.harvard.edu/abs/2020ApJ...893....4S>

162. Shah, Kartaltepe, Magagnoli et al., Investigating the Effect of Galaxy Interactions on the Enhancement of Active Galactic Nuclei at $0.5 < z < 3.0$, ApJ904, 107, <https://ui.adsabs.harvard.edu/abs/2020ApJ...904..107S>
163. Shangguan, Ho, Bauer et al., AGN Feedback and Star Formation of Quasar Host Galaxies: Insights from the Molecular Gas, ApJ899, 112, <https://ui.adsabs.harvard.edu/abs/2020ApJ...899..112S>
164. Shangguan, Ho, Bauer et al., An ALMA CO(2- 1) Survey of Nearby Palomar-Green Quasars, ApJS247, 15, <https://ui.adsabs.harvard.edu/abs/2020ApJS..247...15S>
165. Shankar, Weinberg, Marsden et al., Probing black hole accretion tracks, scaling relations, and radiative efficiencies from stacked X-ray active galactic nuclei, MNRAS493, 1500, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.493.1500S>
166. Shankar, Allevato, Bernardi et al., Constraining black hole-galaxy scaling relations and radiative efficiency from galaxy clustering, Nature Astronomy 4, 282, <https://ui.adsabs.harvard.edu/abs/2020NatAs...4..282S>
167. Smith, Koss, Mushotzky et al., Significant Suppression of Star Formation in Radio-quiet AGN Host Galaxies with Kiloparsec-scale Radio Structures, ApJ904, 83, <https://ui.adsabs.harvard.edu/abs/2020ApJ...904...83S>
168. Smith, Mushotzky, Koss et al., BAT AGN spectroscopic survey - XV: the high frequency radio cores of ultra-hard X-ray selected AGN, MN- RAS492, 4216, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.492.4216S>

169. Smith, D'Andrea, Sullivan et al., First Cosmology Results using Supernovae Ia from the Dark Energy Survey: Survey Overview, Performance, and Supernova Spectroscopy, AJ160, 267, <https://ui.adsabs.harvard.edu/abs/2020AJ....160..267S>
170. Sokolov, Pineda, Buchner Caselli et al., Probabilistic Detection of Spectral Line Components, ApJ892, L32, <https://ui.adsabs.harvard.edu/abs/2020ApJ...892L..32S>
171. Stevance, Maund, Baade et al., Erratum: Spectropolarimetry of the Type I Ib SN 2008aq, MN- RAS493, 3996, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.493.3996S>
172. Stevance, Baade, Bruton et al., The shape of SN 1993J reanalysed, MNRAS494, 885, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.494..885S>
173. Surrot, Valenti, Gonzalez et al., Mapping the stellar age of the Milky Way bulge with the VVV. III. High-resolution reddening map, A&A644, A140, <https://ui.adsabs.harvard.edu/abs/2020A&A...644A.140S>
174. Taibi, Battaglia, Rejkuba et al., The Tucana dwarf spheroidal galaxy: not such a massive failure after all, A&A635, A152, <https://ui.adsabs.harvard.edu/abs/2020A&A...635A.152T>
175. Thomas, Pentericci, Le Fevre et al., The intergalactic medium transmission towards $z > \sim 4$ galaxies with VANDELS and the impact of dust attenuation, A&A634, A110, <https://ui.adsabs.harvard.edu/abs/2020A&A...634A.110T>

176. Tortora, Napolitano, Radovich et al., Nature versus nurture: relic nature and environment of the most massive passive galaxies at $z < 0.5$, A&A638, L11,
<https://ui.adsabs.harvard.edu/abs/2020A&A..638L..11T>
177. Treister, Messias, Privon et al., The Molecular Gas in the NGC 6240 Merging Galaxy System at the Highest Spatial Resolution, ApJ890, 149,
<https://ui.adsabs.harvard.edu/abs/2020ApJ..890..149T>
178. Troncoso-Iribarren, Padilla, Santander et al., The better half - asymmetric star formation due to ram pressure in the EAGLE simulations, MN- RAS497, 4145,
<https://ui.adsabs.harvard.edu/abs/2020MNRAS.497.4145T>
179. Venturini, Guilera, Haldemann et al., The nature of the radius valley. Hints from formation and evolution models, A&A643, L1, <https://ui.adsabs.harvard.edu/abs/2020A&A...643L...1V>
180. Venturini, Guilera, Ronco Mordasini et al., Most super-Earths formed by dry pebble accretion are less massive than 5 Earth masses, A&A644, A174,
<https://ui.adsabs.harvard.edu/abs/2020A&A..644A.174V>
181. Venturini, Ronco, and Guilera, Setting the Stage: 191. Planet Formation and Volatile Delivery, Space Sci.Rev.216, 86,
<https://ui.adsabs.harvard.edu/abs/2020SSRv..216...86V>
182. Verdugo, Carrasco, Föex et al., Dissecting the Strong-lensing Galaxy Cluster MS 0440.5+0204. I. The Mass Density Profile, ApJ897, 4, <https://ui.adsabs.harvard.edu/abs/2020ApJ...897....4V>

183. Vito, Brandt, Lehmer et al., Chandra reveals a luminous Compton-thick QSO powering a Ly α blob in a $z = 4$ starbursting protocluster, A&A642, A149, <https://ui.adsabs.harvard.edu/abs/2020A&A...642A.149V>
184. Walter, Carilli, Neeleman et al., The Evolution of the Baryons Associated with Galaxies Averaged over Cosmic Time and Space, ApJ902, 111, <https://ui.adsabs.harvard.edu/abs/2020ApJ...902..111W>
185. Wang, Li, Russell Cuadra et al., Colliding winds in and around the stellar group IRS 13E at the galactic centre, MNRAS492, 2481, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.492.2481W>
186. Weaver, López-Morales, Espinoza et al., ACCESS: A Visual to Near-infrared Spectrum of the Hot Jupiter WASP-43b with Evidence of H₂O, but No Evidence of Na or K, AJ159, 13, <https://ui.adsabs.harvard.edu/abs/2020AJ....159...13W>
187. Wyrzykowski, Mróz, Rybicki et al., Full orbital solution for the binary system in the northern Galactic disc microlensing event Gaia16aye, A&A633, A98, <https://ui.adsabs.harvard.edu/abs/2020A&A...633A..98W>
188. Xu, Brewer, Rojas et al., Two-year Cosmology Large Angular Scale Surveyor (CLASS) Observations: 40 GHz Telescope Pointing, Beam Profile, Window Function, and Polarization Performance, ApJ891, 134, <https://ui.adsabs.harvard.edu/abs/2020ApJ...891..134X>

189. Zaino, Bianchi, Marinucci et al., Probing the circumnuclear absorbing medium of the buried AGN in NGC 1068 through NuSTAR observations, MNRAS492, 3872, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.492.3872Z>
190. Zhang, Paudel, Smith et al., The Blue Compact Dwarf Galaxy VCC 848 Formed by Dwarf-Dwarf Merging, ApJ891, L23, <https://ui.adsabs.harvard.edu/abs/2020ApJ...891L..23Z>
191. Zhang, Smith, Oh et al., The Blue Compact Dwarf Galaxy VCC 848 Formed by Dwarf-Dwarf Merging: H I Gas, Star Formation, and Numerical Simulations, ApJ900, 152, <https://ui.adsabs.harvard.edu/abs/2020ApJ...900..152Z>
192. Zorich, Pichara, and Protopapas, Streaming classification of variable stars, MNRAS492, 2897, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.492.2897Z>
193. Zou, Brandt, Vito et al., X-ray properties of dustobscured galaxies with broad optical/UV emission lines, MNRAS499, 1823, <https://ui.adsabs.harvard.edu/abs/2020MNRAS.499.1823Z>
194. Subjak, Sharma, Carmichael et al., TOI-503: The First Known Brown-dwarf Am-star Binary from the TESS Mission, AJ159, 151, <https://ui.adsabs.harvard.edu/abs/2020AJ....159..151S>