Adrian M. Price-Whelan — Publication List

Current position: Associate Research Scientist

Center for Computational Astrophysics, Flatiron Institute,

162 Fifth Ave., New York, NY 10010, USA

💌 adrianmpw@gmail.com 🗹 adrian.pw 😯 github.com/adrn 📑 arXiv

Publications — ADS search

Refereed: 144 articles (20 first author)

Citations 45851 h-index: 54

(as of 2025-05-05)

Refereed

- Bonaca, A.; Price-Whelan, A. M., Stellar streams in the Gaia era, New Astronomy Reviews, 100, 101713, 2025 (arXiv:2405.19410) [33 citations]
- 143 Griffith, E. J. et al. (incl. APW), Many Elements Matter: Detailed Abundance Patterns Reveal Star Formation and Enrichment Differences among Milky Way Structural Components, AJ, 169, 280, 2025
- 142 Widrow, L. M. et al. (incl. APW), An Equilibrium Model of the Galaxy Determined by Element Abundance Gradients, ApJ, 983, 134, 2025
- Nibauer, J.; Bonaca, A.; Spergel, D. N.; Price-Whelan, A. M. et al., StreamSculptor: Hamiltonian Perturbation Theory for Stellar Streams in Flexible Potentials with Differentiable Simulations, ApJ, 983, 68, 2025 (arXiv:2410.21174) [4 citations]
- 140 Starkman, N.: Price-Whelan, A. M.: Nibauer, J., unxt: A Python package for unit-aware computing with JAX, JOSS, 10, 7771, 2025
- Lu, Y. et al. (incl. APW), Evidence of Truly Young High- α Dwarf Stars, AJ, 169, 168, 2025 (arXiv:2410.02962) [3 citations]
- 138 Starkman, N. et al. (incl. APW), Stream Members Only: Data-driven Characterization of Stellar Streams with Mixture Density Networks, ApJ, 980, 253, 2025 (arXiv:2311.16960) [7 citations
- Price-Whelan, A. M.; Hunt, J. A. S.; Horta, D.; Oeur, M. et al., Data-driven Dynamics with Orbital Torus Imaging: A Flexible Model of the Vertical Phase Space of the Galaxy, ApJ, 979, 115, 2025 (arXiv:2401.07903) [4 citations]
- 136 Foote, H. R. et al. (incl. APW), Segue 2 Recently Collided with the Cetus-Palca Stream: New Opportunities to Constrain Dark Matter in an Ultra-faint Dwarf, ApJ, 979, 171, 2025 (arXiv:2408.06415)
- 135 Wagg, T.; Breivik, K.; Renzo, M.; Price-Whelan, A. M., cogsworth: A Gala of COSMIC proportions combining binary stellar evolution and galactic dynamics, JOSS, 10, 7400, 2025 [4] citations]

Wagg, T.; Breivik, K.; Renzo, M.; **Price-Whelan, A. M.**, cogsworth: A Gala of COSMIC Proportions Combining Binary Stellar Evolution and Galactic Dynamics, ApJS, 276, 16, 2025 (arXiv:2409.04543) [4 citations]

2

- Brooks, R. A. N.; Garavito-Camargo, N.; Johnston, K. V.; **Price-Whelan, A. M.** et al., LMC Calls, Milky Way Halo Answers: Disentangling the Effects of the MW–LMC Interaction on Stellar Stream Populations, ApJ, 978, 79, 2025 (arXiv:2410.02574) [4 citations]
- Hackshaw, Z. et al. (incl. APW), [X/Fe] Marks the Spot: Mapping Chemical Azimuthal Variations in the Galactic Disk with APOGEE, ApJ, 977, 143, 2024 (arXiv:2405.18120) [15 citations]
- Sagear, S.; Price-Whelan, A. M.; Ballard, S.; Lu, Y. (. et al., zoomies: A Tool to Infer Stellar Age from Vertical Action in Gaia Data, ApJ, 977, 49, 2024 (arXiv:2403.09878) [3 citations]
- Garavito-Camargo, N.; **Price-Whelan, A. M.**; Samuel, J.; Cunningham, E. C. *et al.*, On the Corotation of Milky Way Satellites: LMC-mass Satellites Induce Apparent Motions in Outer Halo Tracers, ApJ, 975, 100, 2024 (arXiv:2311.11359) [10 citations]
- Foster, S. et al. (incl. APW), Carbon enrichment in APOGEE disk stars as evidence of mass transfer in binaries, A&A, 689, 2024 (arXiv:2407.18130) [3 citations]
- Horta, D. et al. (incl. APW), Stellar Mergers or Truly Young? Intermediate-age Stars on Highly Radial Orbits in the Milky Way's Stellar Halo, ApJ, 971, 170, 2024 (arXiv:2403.09777) [12 citations]
- 127 Castro-Ginard, A. et al. (incl. **APW**), Gaia DR3 detectability of unresolved binary systems, A&A, 688, 2024 (arXiv:2404.14127) [25 citations]
- Gaia Collaboration et al. (incl. **APW**), Discovery of a dormant 33 solar-mass black hole in prerelease Gaia astrometry, A&A, 686, 2024 (arXiv:2404.10486) [88 citations]
- 125 Cunningham, E. C.; Hunt, J. A. S.; **Price-Whelan, A. M.**; Johnston, K. V. et al., Chemical Cartography of the Sagittarius Stream with Gaia, ApJ, 963, 95, 2024 (arXiv:2307.08730) [16 citations]
- Hunt, J. A. S.; **Price-Whelan, A. M.**; Johnston, K. V.; McClure, R. L. et al., Radial phase spirals in the Solar neighbourhood, MNRAS, 527, 11393, 2024 (arXiv:2401.08748) [9 citations]
- Horta, D.; **Price-Whelan, A. M.**; Hogg, D. W.; Johnston, K. V. et al., Orbital Torus Imaging: Acceleration, Density, and Dark Matter in the Galactic Disk Measured with Element Abundance Gradients, ApJ, 962, 165, 2024 (arXiv:2312.07664) [10 citations]
- Aganze, C. et al. (incl. APW), Prospects for Detecting Gaps in Globular Cluster Stellar Streams in External Galaxies with the Nancy Grace Roman Space Telescope, ApJ, 962, 151, 2024 (arXiv:2305.12045) [6 citations]
- Ji, A. P. et al. (incl. APW), Spectacular Nucleosynthesis from Early Massive Stars, ApJ, 961, 2024 (arXiv:2401.02484) [16 citations]
- Darragh-Ford, E.; Hunt, J. A. S.; **Price-Whelan, A. M.**; Johnston, K. V., *ESCARGOT: Mapping Vertical Phase Spiral Characteristics Throughout the Real and Simulated Milky Way*, ApJ, 955, 74, 2023 (arXiv:2302.09086) [18 citations]
- 119 Yavetz, T. D.; Johnston, K. V.; Pearson, S.; **Price-Whelan, A. M.** et al., Stream Fanning and Bifurcations: Observable Signatures of Resonances in Stellar Stream Morphology, ApJ, 954, 215,

- 2023 (arXiv:2212.11006) [7 citations]
- 118 Castro-Ginard, A. et al. (incl. **APW**), Estimating the selection function of Gaia DR3 subsamples, A&A, 677, 2023 (arXiv:2303.17738) [27 citations]
- Lucey, M. et al. (incl. APW), Carbon-enhanced metal-poor star candidates from BP/RP spectra in Gaia DR3, MNRAS, 523, 4049, 2023 (arXiv:2206.08299) [24 citations]
- Silva, É. et al. (incl. **APW**), Extratidal Members of Segue 3 are Rare and Difficult to Confirm, RNAAS, 7, 127, 2023
- Hawkins, K.; Price-Whelan, A. M.; Sheffield, A. A.; Subrahimovic, A. Z. et al., On the Hunt for the Origins of the Orphan-Chenab Stream: Detailed Element Abundances with APOGEE and Gaia, ApJ, 948, 123, 2023 (arXiv:2205.14218) [7 citations]
- Lucey, M. et al. (incl. **APW**), Dynamically constraining the length of the Milky way bar, MNRAS, 520, 4779, 2023 (arXiv:2206.01798) [32 citations]
- 113 Cantat-Gaudin, T. et al. (incl. **APW**), An empirical model of the Gaia DR3 selection function, A&A, 669, 2023 (arXiv:2208.09335) [64 citations]
- 112 Chamberlain, K.; **Price-Whelan, A. M.**; Besla, G.; Cunningham, E. C. *et al.*, *Implications of the Milky Way Travel Velocity for Dynamical Mass Estimates of the Local Group*, ApJ, 942, 18, 2023 (arXiv:2204.07173) [26 citations]
- Rix, H.; Chandra, V.; Andrae, R.; **Price-Whelan, A. M.** *et al.*, *The Poor Old Heart of the Milky Way*, ApJ, 941, 45, 2022 (arXiv:2209.02722) [98 citations]
- Pearson, S.; Price-Whelan, A. M.; Hogg, D. W.; Seth, A. C. et al., Mapping Dark Matter with Extragalactic Stellar Streams: The Case of Centaurus A, ApJ, 941, 19, 2022 (arXiv:2205.12277) [23 citations]
- Hunt, J. A. S.; **Price-Whelan, A. M.**; Johnston, K. V.; Darragh-Ford, E., *Multiple phase spirals suggest multiple origins in Gaia DR3*, MNRAS, 516, 2022 (arXiv:2206.06125) [47 citations]
- Dillamore, A. M.; Belokurov, V.; Evans, N. W.; **Price-Whelan, A. M.**, *The impact of a massive Sagittarius dSph on GD-1-like streams*, MNRAS, 516, 1685, 2022 (arXiv:2205.13547) [20 citations]
- Anguiano, B. et al. (incl. **APW**), White Dwarf Binaries across the H-R Diagram, AJ, 164, 126, 2022 (arXiv:2207.13992) [9 citations]
- Yoshida, S.; Grunblatt, S.; **Price-Whelan, A. M.**, Constraining the Planet Occurrence Rate around Halo Stars of Potentially Extragalactic Origin, AJ, 164, 119, 2022 (arXiv:2206.13556)
- Myers, N. et al. (incl. APW), The Open Cluster Chemical Abundances and Mapping Survey. VI. Galactic Chemical Gradient Analysis from APOGEE DR17, AJ, 164, 85, 2022 (arXiv:2206.13650) [39 citations]
- Astropy Collaboration; **Price-Whelan, A. M.**; Lim, P. L.; Earl, N. et al., The Astropy Project: Sustaining and Growing a Community-oriented Open-source Project and the Latest Major Release (v5.0) of the Core Package, ApJ, 935, 167, 2022 (arXiv:2206.14220) [2906 citations]
- Angus, R.; **Price-Whelan, A. M.**; Zinn, J. C.; Bedell, M. et al., The 3D Galactocentric Velocities of Kepler Stars: Marginalizing Over Missing Radial Velocities, AJ, 164, 25, 2022 (arXiv:2205.08901) [3 citations]
- 102 El-Badry, K. et al. (incl. APW), Unicorns and giraffes in the binary zoo: stripped giants with

- subgiant companions, MNRAS, 512, 5620, 2022 (arXiv:2203.06348) [55 citations]
- Abdurro'uf et al. (incl. APW), The Seventeenth Data Release of the Sloan Digital Sky Surveys: Complete Release of MaNGA, MaStar, and APOGEE-2 Data, ApJS, 259, 35, 2022 (arXiv:2112.02026) [910 citations]

4

- Gandhi, S. S.; Johnston, K. V.; Hunt, J. A. S.; **Price-Whelan, A. M.** et al., Snails across Scales: Local and Global Phase-mixing Structures as Probes of the Past and Future Milky Way, ApJ, 928, 80, 2022 (arXiv:2107.03562) [20 citations]
- 99 Eilers, A. et al. (incl. **APW**), Stellar Abundance Maps of the Milky Way Disk, ApJ, 928, 23, 2022 (arXiv:2112.03295) [42 citations]
- 98 Hedges, C. et al. (incl. **APW**), Erratum: "TOI-2076 and TOI-1807: Two Young, Comoving Planetary Systems within 50 pc Identified by TESS that are Ideal Candidates for Further Follow Up" (2021, AJ, 162, 54), AJ, 163, 143, 2022 [2 citations]
- Ness, M. K. et al. (incl. **APW**), The Homogeneity of the Star-forming Environment of the Milky Way Disk over Time, ApJ, 926, 144, 2022 (arXiv:2109.05722) [35 citations]
- 96 Hedges, C. et al. (incl. APW), Erratum: "TOI-2076 and TOI-1807: Two young, Comoving Planetary Systems within 50 pc Identified by TESS that are Ideal Candidates for Further Follow Up" (2021, AJ, 162, 54), AJ, 162, 305, 2021
- Hasselquist, S. et al. (incl. APW), APOGEE Chemical Abundance Patterns of the Massive Milky Way Satellites, ApJ, 923, 172, 2021 (arXiv:2109.05130) [117 citations]
- Garavito-Camargo, N.; Patel, E.; Besla, G.; **Price-Whelan, A. M.** et al., The Clustering of Orbital Poles Induced by the LMC: Hints for the Origin of Planes of Satellites, ApJ, 923, 140, 2021 (arXiv:2108.07321) [32 citations]
- Santana, F. A. et al. (incl. **APW**), Final Targeting Strategy for the SDSS-IV APOGEE-2S Survey, AJ, 162, 303, 2021 (arXiv:2108.11908) [76 citations]
- Beaton, R. L. et al. (incl. APW), Final Targeting Strategy for the Sloan Digital Sky Survey IV Apache Point Observatory Galactic Evolution Experiment 2 North Survey, AJ, 162, 302, 2021 (arXiv:2108.11907) [78 citations]
- 91 Kounkel, M.; Covey, K. R.; Stassun, K. G.; **Price-Whelan, A. M.** et al., Double-lined Spectroscopic Binaries in the APOGEE DR16 and DR17 Data, AJ, 162, 184, 2021 (arXiv:2107.10860) [64 citations]
- Garavito-Camargo, N.; Besla, G.; Laporte, C. F. P.; **Price-Whelan, A. M.** et al., Quantifying the Impact of the Large Magellanic Cloud on the Structure of the Milky Way's Dark Matter Halo Using Basis Function Expansions, ApJ, 919, 109, 2021 (arXiv:2010.00816) [104 citations]
- 89 Rix, H. et al. (incl. **APW**), Selection Functions in Astronomical Data Modeling, with the Space Density of White Dwarfs as a Worked Example, AJ, 162, 142, 2021 (arXiv:2106.07653) [31 citations]
- 88 Grunblatt, S. K.; Zinn, J. C.; **Price-Whelan, A. M.**; Angus, R. et al., Age-dating Red Giant Stars Associated with Galactic Disk and Halo Substructures, ApJ, 916, 88, 2021 (arXiv:2105.10505) [31 citations]
- Hedges, C. et al. (incl. APW), TOI-2076 and TOI-1807: Two Young, Comoving Planetary Systems within 50 pc Identified by TESS that are Ideal Candidates for Further Follow Up, AJ, 162,

- 54, 2021 (arXiv:2111.01311) [39 citations]
- Foreman-Mackey, D. et al. (incl. APW), exoplanet: Gradient-based probabilistic inference for exoplanet data & other astronomical time series, JOSS, 6, 3285, 2021 (arXiv:2105.01994) [181 citations]
- Putman, M. E.; Zheng, Y.; **Price-Whelan, A. M.**; Grcevich, J. et al., The Gas Content and Stripping of Local Group Dwarf Galaxies, ApJ, 913, 53, 2021 (arXiv:2101.07809) [115 citations]
- Sheffield, A. A. et al. (incl. **APW**), Chemodynamically Characterizing the Jhelum Stellar Stream with APOGEE-2, ApJ, 913, 39, 2021 (arXiv:2103.07488) [5 citations]
- Valluri, M.; Price-Whelan, A. M.; Snyder, S. J., Detecting the Figure Rotation of Dark Matter Halos with Tidal Streams, ApJ, 910, 150, 2021 (arXiv:2009.09004) [17 citations]
- Miller, A. et al. (incl. APW), Orbital and Stellar Parameters for 2M06464003+0109157: A Double-lined Eclipsing Binary of Spotted, Sub-solar Twins, PASP, 133, 44201, 2021 (arXiv:2103.10488) [4 citations]
- Price-Whelan, A. M.; Hogg, D. W.; Johnston, K. V.; Ness, M. K. et al., Orbital Torus Imaging: Using Element Abundances to Map Orbits and Mass in the Milky Way, ApJ, 910, 17, 2021 (arXiv:2012.00015) [22 citations]
- 80 Yavetz, T. D.; Johnston, K. V.; Pearson, S.; **Price-Whelan, A. M.** et al., Separatrix divergence of stellar streams in galactic potentials, MNRAS, 501, 1791, 2021 (arXiv:2011.11919) [20 citations]
- Mazzola, C. N. et al. (incl. **APW**), The close binary fraction as a function of stellar parameters in APOGEE: a strong anticorrelation with α abundances, MNRAS, 499, 1607, 2020 (arXiv:2007.09059) [49 citations]
- Shipp, N.; **Price-Whelan, A. M.**; Tavangar, K.; Mateu, C. et al., Discovery of Extended Tidal Tails around the Globular Cluster Palomar 13, AJ, 160, 244, 2020 (arXiv:2006.12501) [24 citations]
- Angus, R.; Beane, A.; **Price-Whelan, A. M.**; Newton, E. et al., Exploring the Evolution of Stellar Rotation Using Galactic Kinematics, AJ, 160, 90, 2020 (arXiv:2005.09387) [46 citations]
- Ahumada, R. et al. (incl. APW), The 16th Data Release of the Sloan Digital Sky Surveys: First Release from the APOGEE-2 Southern Survey and Full Release of eBOSS Spectra, ApJS, 249, 3, 2020 (arXiv:1912.02905) [1206 citations]
- ⁷⁵ Caldwell, N.; Bonaca, A.; **Price-Whelan, A. M.**; Sesar, B. et al., A Larger Extent for the Ophiuchus Stream, AJ, 159, 287, 2020 (arXiv:2004.14350) [12 citations]
- Price-Whelan, A. M.; Hogg, D. W.; Rix, H.; Beaton, R. L. et al., Close Binary Companions to APOGEE DR16 Stars: 20,000 Binary-star Systems Across the Color-Magnitude Diagram, ApJ, 895, 2, 2020 (arXiv:2002.00014) [107 citations]
- Bonaca, A. et al. (incl. APW), High-resolution Spectroscopy of the GD-1 Stellar Stream Localizes the Perturber near the Orbital Plane of Sagittarius, ApJ, 892, 2020 (arXiv:2001.07215) [53 citations]
- Pope, B. J. S. et al. (incl. **APW**), No Massive Companion to the Coherent Radio-emitting M Dwarf GJ 1151, ApJ, 890, 2020 (arXiv:2002.07850) [16 citations]
- 71 Mumford, S. et al. (incl. APW), SunPy: A Python package for Solar Physics, JOSS, 5, 1832,

2020 [32 citations]

- Hayes, C. R. et al. (incl. APW), Metallicity and α-Element Abundance Gradients along the Sagittarius Stream as Seen by APOGEE, ApJ, 889, 63, 2020 (arXiv:1912.06707) [65 citations]
- 69 Bonaca, A.; Pearson, S.; **Price-Whelan, A. M.**; Dey, A. et al., Variations in the Width, Density, and Direction of the Palomar 5 Tidal Tails, ApJ, 889, 70, 2020 (arXiv:1910.00592) [60 citations]
- 68 Nidever, D. L.; **Price-Whelan, A. M.**; Choi, Y.; Beaton, R. L. *et al.*, *Spectroscopy of the Young Stellar Association Price-Whelan 1: Origin in the Magellanic Leading Arm and Constraints on the Milky Way Hot Halo*, ApJ, 887, 115, 2019 (arXiv:1910.05360) [23 citations]
- ⁶⁷ **Price-Whelan, A. M.**; Nidever, D. L.; Choi, Y.; Schlafly, E. F. et al., Discovery of a Disrupting Open Cluster Far into the Milky Way Halo: A Recent Star Formation Event in the Leading Arm of the Magellanic Stream?, ApJ, 887, 19, 2019 (arXiv:1811.05991) [33 citations]
- 66 **Price-Whelan, A. M.**; Mateu, C.; Iorio, G.; Pearson, S. et al., Kinematics of the Palomar 5 Stellar Stream from RR Lyrae Stars, AJ, 158, 223, 2019 (arXiv:1910.00595) [36 citations]
- 65 Chakrabarti, S.; Chang, P.; **Price-Whelan, A. M.**; Read, J. et al., Antlia 2's Role in Driving the Ripples in the Outer Gas Disk of the Galaxy, ApJ, 886, 67, 2019 (arXiv:1906.04203) [17 citations]
- 64 Koppelman, H. H.; Helmi, A.; Massari, D.; **Price-Whelan, A. M.** et al., Multiple retrograde substructures in the Galactic halo: A shattered view of Galactic history, A&A, 631, 2019 (arXiv:1909.08924) [208 citations]
- Kollmeier, J. et al. (incl. **APW**), SDSS-V Pioneering Panoptic Spectroscopy, BAAS, 51, 274, 2019
- Norman, D. et al. (incl. **APW**), The Growing Importance of a Tech Savvy Astronomy and Astrophysics Workforce, BAAS, 51, 18, 2019 (arXiv:1910.08376) [2 citations]
- Tollerud, E.; Smith, A.; **Price-Whelan, A. M.**; Cruz, K. et al., Sustaining Community-Driven Software for Astronomy in the 2020s, BAAS, 51, 180, 2019
- Bauer, A. et al. (incl. **APW**), A Need for Dedicated Outreach Expertise and Online Programming, BAAS, 51, 130, 2019 (arXiv:1910.14088)
- 59 Smith, A. et al. (incl. **APW**), Elevating the Role of Software as a Product of the Research Enterprise, BAAS, 51, 52, 2019 (arXiv:1907.06981)
- Bonaca, A.; Conroy, C.; **Price-Whelan, A. M.**; Hogg, D. W., *Multiple Components of the Jhelum Stellar Stream*, ApJ, 881, 2019 (arXiv:1906.02748) [43 citations]
- ⁵⁷ Casey, A. R. et al. (incl. **APW**), *Tidal Interactions between Binary Stars Can Drive Lithium Production in Low-mass Red Giants*, ApJ, 880, 125, 2019 (arXiv:1902.04102) [84 citations]
- Erkal, D. et al. (incl. **APW**), The total mass of the Large Magellanic Cloud from its perturbation on the Orphan stream, MNRAS, 487, 2685, 2019 (arXiv:1812.08192) [308 citations]
- Bonaca, A.; Hogg, D. W.; **Price-Whelan, A. M.**; Conroy, C., *The Spur and the Gap in GD-1: Dynamical Evidence for a Dark Substructure in the Milky Way Halo*, ApJ, 880, 38, 2019 (arXiv:1811.03631) [198 citations]
- Rasskazov, A. et al. (incl. APW), Hypervelocity Stars from a Supermassive Black Hole-Intermediate-mass Black Hole Binary, ApJ, 878, 17, 2019 (arXiv:1810.12354) [31 citations]

- Koposov, S. E. et al. (incl. **APW**), Piercing the Milky Way: an all-sky view of the Orphan Stream, MNRAS, 485, 4726, 2019 (arXiv:1812.08172) [114 citations]
- Williams, B. et al. (incl. **APW**), Far Reaching Science with Resolved Stellar Populations in the 2020s, BAAS, 51, 301, 2019
- Price-Whelan, A. M.; Breivik, K.; D'Orazio, D.; Hogg, D. W. et al., Stellar multiplicity: an interdisciplinary nexus, BAAS, 51, 206, 2019
- 50 Sanderson, R. et al. (incl. APW), The Multidimensional Milky Way, BAAS, 51, 347, 2019 (arXiv:1903.07641) [4 citations]
- 49 Ness, M. et al. (incl. APW), In Pursuit of Galactic Archaeology, BAAS, 51, 238, 2019
- 48 Li, T. et al. (incl. **APW**), Dark Matter Physics with Wide Field Spectroscopic Surveys, BAAS, 51, 252, 2019
- 47 **Price-Whelan, A. M.**; Goodman, J., Binary Companions of Evolved Stars in APOGEE DR14: Orbital Circularization, ApJ, 867, 5, 2018 (arXiv:1804.06841) [29 citations]
- De Rosa, G. et al. (incl. APW), Velocity-resolved Reverberation Mapping of Five Bright Seyfert 1 Galaxies, ApJ, 866, 133, 2018 (arXiv:1807.04784) [86 citations]
- 45 Kado-Fong, E.; Greene, J. E.; Hendel, D.; **Price-Whelan, A. M.** et al., Tidal Features at 0.05 & lt; z & lt; 0.45 in the Hyper Suprime-Cam Subaru Strategic Program: Properties and Formation Channels, ApJ, 866, 103, 2018 (arXiv:1805.05970) [55 citations]
- 44 Anderson, L.; Hogg, D. W.; Leistedt, B.; **Price-Whelan, A. M.** et al., Improving Gaia Parallax Precision with a Data-driven Model of Stars, AJ, 156, 145, 2018 (arXiv:1706.05055) [31 citations]
- 43 Astropy Collaboration; **Price-Whelan, A. M.**; Sipócz, B. M.; Günther, H. M. et al., The Astropy Project: Building an Open-science Project and Status of the v2.0 Core Package, AJ, 156, 123, 2018 (arXiv:1801.02634) [8131 citations]
- Hendel, D. et al. (incl. **APW**), SMHASH: anatomy of the Orphan Stream using RR Lyrae stars, MNRAS, 479, 570, 2018 (arXiv:1711.04663) [21 citations]
- Price-Whelan, A. M.; Bonaca, A., Off the Beaten Path: Gaia Reveals GD-1 Stars outside of the Main Stream, ApJ, 863, 2018 (arXiv:1805.00425) [120 citations]
- 40 **Price-Whelan, A. M.**; Hogg, D. W.; Rix, H.; De Lee, N. et al., Binary Companions of Evolved Stars in APOGEE DR14: Search Method and Catalog of ~5000 Companions, AJ, 156, 18, 2018 (arXiv:1804.04662) [1132 citations]
- 39 Hayes, C. R. et al. (incl. APW), Disk-like Chemistry of the Triangulum-Andromeda Overdensity as Seen by APOGEE, ApJ, 859, 2018 (arXiv:1805.03706) [24 citations]
- Bergemann, M. et al. (incl. APW), Two chemically similar stellar overdensities on opposite sides of the plane of the Galactic disk, Nature, 555, 334, 2018 (arXiv:1803.00563) [63 citations]
- Morris, B. M. et al. (incl. **APW**), astroplan: An Open Source Observation Planning Package in Python, AJ, 155, 128, 2018 (arXiv:1712.09631) [62 citations]
- 36 Oh, S.; Price-Whelan, A. M.; Brewer, J. M.; Hogg, D. W. et al., Kronos and Krios: Evidence for Accretion of a Massive, Rocky Planetary System in a Comoving Pair of Solar-type Stars, ApJ, 854, 138, 2018 (arXiv:1709.05344) [80 citations]
- 35 Sheffield, A. A.; Price-Whelan, A. M.; Tzanidakis, A.; Johnston, K. V. et al., A Disk Origin for

- the Monoceros Ring and A13 Stellar Overdensities, ApJ, 854, 47, 2018 (arXiv:1801.01171) [37 citations]
- Greco, J. P.; Greene, J. E.; **Price-Whelan, A. M.**; Leauthaud, A. *et al.*, *Sumo Puff: Tidal debris or disturbed ultra-diffuse galaxy?*, PASJ, 70, 2018 (arXiv:1704.06681) [20 citations]
- Goulding, A. D. et al. (incl. **APW**), Galaxy interactions trigger rapid black hole growth: An unprecedented view from the Hyper Suprime-Cam survey, PASJ, 70, 2018 (arXiv:1706.07436) [173 citations]
- Price-Whelan, A. M., Gala: A Python package for galactic dynamics, JOSS, 2, 388, 2017 [258 citations]
- Alam, S. et al. (incl. APW), The clustering of galaxies in the completed SDSS-III Baryon Oscillation Spectroscopic Survey: cosmological analysis of the DR12 galaxy sample, MNRAS, 470, 2617, 2017 (arXiv:1607.03155) [2673 citations]
- ³⁰ **Price-Whelan, A. M.**; Foreman-Mackey, D., schwimmbad: A uniform interface to parallel processing pools in Python, JOSS, 2, 357, 2017 [32 citations]
- 29 Pearson, S.; Price-Whelan, A. M.; Johnston, K. V., Gaps and length asymmetry in the stellar stream Palomar 5 as effects of Galactic bar rotation, Nature Astronomy, 1, 633, 2017 (arXiv:1703.04627) [114 citations]
- ²⁸ Johnston, K. V.; **Price-Whelan, A. M.**; Bergemann, M.; Laporte, C. et al., Disk Heating, Galactoseismology, and the Formation of Stellar Halos, MDPI: galaxies, 5, 44, 2017 (arXiv:1709.00491) [11 citations]
- ²⁷ Li, T. S. et al. (incl. **APW**), Exploring Halo Substructure with Giant Stars. XV. Discovery of a Connection between the Monoceros Ring and the Triangulum-Andromeda Overdensity?, ApJ, 844, 74, 2017 (arXiv:1703.05384) [34 citations]
- 26 Oh, S.; Price-Whelan, A. M.; Hogg, D. W.; Morton, T. D. et al., Comoving Stars in Gaia DR1: An Abundance of Very Wide Separation Comoving Pairs, AJ, 153, 257, 2017 (arXiv:1612.02440) [157 citations]
- Sesar, B.; Fouesneau, M.; **Price-Whelan, A. M.**; Bailer-Jones, C. A. L. *et al.*, A *Probabilistic Approach to Fitting Period-luminosity Relations and Validating Gaia Parallaxes*, ApJ, 838, 107, 2017 (arXiv:1611.07035) [48 citations]
- Price-Whelan, A. M.; Hogg, D. W.; Foreman-Mackey, D.; Rix, H., The Joker: A Custom Monte Carlo Sampler for Binary-star and Exoplanet Radial Velocity Data, ApJ, 837, 20, 2017 (arXiv:1610.07602) [128 citations]
- 23 Charisi, M.; Bartos, I.; Haiman, Z.; **Price-Whelan, A. M.** et al., A population of short-period variable quasars from PTF as supermassive black hole binary candidates, MNRAS, 463, 2145, 2016 (arXiv:1604.01020) [228 citations]
- Price-Whelan, A. M.; Sesar, B.; Johnston, K. V.; Rix, H., Spending Too Much Time at the Galactic Bar: Chaotic Fanning of the Ophiuchus Stream, ApJ, 824, 104, 2016 (arXiv:1601.06790) [55 citations]
- Sesar, B.; Price-Whelan, A. M.; Cohen, J. G.; Rix, H. et al., Evidence of Fanning in the Ophiuchus Stream, ApJ, 816, 2016 (arXiv:1512.00469) [12 citations]
- 20 **Price-Whelan, A. M.**; Johnston, K. V.; Valluri, M.; Pearson, S. et al., Chaotic dispersal of tidal

- debris, MNRAS, 455, 1079, 2016 (arXiv:1507.08662) [67 citations]
- 19 Charisi, M.; Bartos, I.; Haiman, Z.; Price-Whelan, A. M. et al., Multiple periods in the variability of the supermassive black hole binary candidate quasar PG1302-102?, MNRAS, 454, 2015 (arXiv:1502.03113) [26 citations]
- 18 **Price-Whelan, A. M.**; Johnston, K. V.; Sheffield, A. A.; Laporte, C. F. P. et al., A reinterpretation of the Triangulum-Andromeda stellar clouds: a population of halo stars kicked out of the Galactic disc, MNRAS, 452, 676, 2015 (arXiv:1503.08780) [96 citations]
- Sesar, B. et al. (incl. APW), The Nature and Orbit of the Ophiuchus Stream, ApJ, 809, 59, 2015 (arXiv:1501.00581) [31 citations]
- 16 Alam, S. et al. (incl. APW), The Eleventh and Twelfth Data Releases of the Sloan Digital Sky Survey: Final Data from SDSS-III, ApJS, 219, 12, 2015 (arXiv:1501.00963) [2225 citations]
- Pearson, S.; Küpper, A. H. W.; Johnston, K. V.; **Price-Whelan, A. M.**, *Tidal Stream Morphology* as an Indicator of Dark Matter Halo Geometry: The Case of Palomar 5, ApJ, 799, 28, 2015 (arXiv:1410.3477) [73 citations]
- 14 Andrews, J. J.; Price-Whelan, A. M.; Agüeros, M. A., The Mass Distribution of Companions to Low-mass White Dwarfs, ApJ, 797, 2014 (arXiv:1412.0114) [20 citations]
- 13 Price-Whelan, A. M.; Hogg, D. W.; Johnston, K. V.; Hendel, D., Inferring the Gravitational Potential of the Milky Way with a Few Precisely Measured Stars, ApJ, 794, 4, 2014 (arXiv:1405.6721) [54 citations]
- 12 Anderson, L. et al. (incl. APW), The clustering of galaxies in the SDSS-III Baryon Oscillation Spectroscopic Survey: baryon acoustic oscillations in the Data Releases 10 and 11 Galaxy samples, MNRAS, 441, 24, 2014 (arXiv:1312.4877) [1380 citations]
- 11 Ahn, C. P. et al. (incl. APW), The Tenth Data Release of the Sloan Digital Sky Survey: First Spectroscopic Data from the SDSS-III Apache Point Observatory Galactic Evolution Experiment. ApJS, 211, 17, 2014 (arXiv:1307.7735) [919 citations]
- 10 Price-Whelan, A. M.; Agüeros, M. A.; Fournier, A. P.; Street, R. et al., Statistical Searches for Microlensing Events in Large, Non-uniformly Sampled Time-Domain Surveys: A Test Using Palomar Transient Factory Data, ApJ, 781, 35, 2014 (arXiv:1311.3683) [13 citations]
- 9 Price-Whelan, A. M.; Johnston, K. V., Spitzer, Gaia, and the Potential of the Milky Way, ApJ, 778, 2013 (arXiv:1308.2670) [29 citations]
- 8 Astropy Collaboration et al. (incl. APW), Astropy: A community Python package for astronomy, A&A, 558, 2013 (arXiv:1307.6212) [11467 citations]
- 7 Dawson, K. S. et al. (incl. APW), The Baryon Oscillation Spectroscopic Survey of SDSS-III, AJ, 145, 10, 2013 (arXiv:1208.0022) [1897 citations]
- 6 Ahn, C. P. et al. (incl. APW), The Ninth Data Release of the Sloan Digital Sky Survey: First Spectroscopic Data from the SDSS-III Baryon Oscillation Spectroscopic Survey, ApJS, 203, 21, 2012 (arXiv:1207.7137) [1310 citations]
- 5 Eisenstein, D. J. et al. (incl. APW), SDSS-III: Massive Spectroscopic Surveys of the Distant Universe, the Milky Way, and Extra-Solar Planetary Systems, AJ, 142, 72, 2011 (arXiv:1101.1529) [1956 citations]
- 4 Aihara, H. et al. (incl. APW), Erratum: "The Eighth Data Release of the Sloan Digital Sky Survey:

- First Data from SDSS-III" (2011, ApJS, 193, 29), ApJS, 195, 26, 2011 [59 citations]
- 3 Blanton, M. R. et al. (incl. **APW**), *Improved Background Subtraction for the Sloan Digital Sky Survey Images*, AJ, 142, 31, 2011 (arXiv:1105.1960) [479 citations]
- 2 Aihara, H. et al. (incl. **APW**), The Eighth Data Release of the Sloan Digital Sky Survey: First Data from SDSS-III, ApJS, 193, 29, 2011 (arXiv:1101.1559) [1300 citations]
- Price-Whelan, A. M.; Hogg, D. W., What Bandwidth Do I Need for My Image?, PASP, 122, 207, 2010 (arXiv:0910.2375) [4 citations]

Preprints & other

- Wagg, T. et al. (incl. APW), Delayed and Displaced: The Impact of Binary Interactions on Corecollapse SN Feedback, 2025 (arXiv:2504.17903)
- Tavangar, K.; Price-Whelan, A. M., Inferring the density and membership of stellar streams with flexible models: The GD-1 stream in Gaia Data Release 3, 2025 (arXiv:2502.13236) [2 citations]
- 21 Horta, D.; Price-Whelan, A. M.; Hogg, D. W.; Ness, M. K. et al., Lux: A generative, multi-output, latent-variable model for astronomical data with noisy labels, 2025 (arXiv:2502.01745)
- 20 Adams, D. K. et al. (incl. APW), Semi-Analytic Modeling of Dark Matter Subhalo Encounters with Thin Stellar Streams: Statistical Predictions for GD-1-like Streams in CDM, 2024 (arXiv:2412.13144)
- 19 Viswanathan, A.; Horta, D.; **Price-Whelan, A. M.**; Starkenburg, E., A slow spin to win the gradual evolution of the proto-Galaxy to the old disc, 2024 (arXiv:2411.12165) [3 citations]
- 18 Griffith, E. J. et al. (incl. APW), Many elements matter: Detailed abundance patterns reveal star-formation and enrichment differences among Milky Way structural components, 2024 (arXiv:2410.22121) [3 citations]
- Frankel, N.; Hogg, D. W.; Tremaine, S.; **Price-Whelan, A. M.** et al., Iron Snails: non-equilibrium dynamics and spiral abundance patterns, 2024 (arXiv:2407.07149) [6 citations]
- Blanton, M. R. et al. (incl. APW), The Future of Astronomical Data Infrastructure: Meeting Report, 2023 (arXiv:2311.04272)
- Dey, A. et al. (incl. APW), RomAndromeda: The Roman Survey of the Andromeda Halo, 2023 (arXiv:2306.12302) [3 citations]
- 14 Han, J. J.; Dey, A.; **Price-Whelan, A. M.**; Najita, J. et al., NANCY: Next-generation All-sky Near-infrared Community surveY, 2023 (arXiv:2306.11784) [5 citations]
- Grunblatt, S. K. et al. (incl. APW), Roman CCS White Paper: Adding Fields Hosting Globular Clusters To The Galactic Bulge Time Domain Survey, 2023 (arXiv:2306.10647) [4 citations]
- Breivik, K. et al. (incl. APW), From Data to Software to Science with the Rubin Observatory LSST, 2022 (arXiv:2208.02781) [11 citations]
- 11 Chance, Q. et al. (incl. APW), paired: A Statistical Framework for Detecting Stellar Binarity with Gaia RVs. I. Sensitivity to Unresolved Binaries, 2022 (arXiv:2206.11275) [5 citations]
- 10 Bechtol, K. et al. (incl. APW), Snowmass2021 Cosmic Frontier White Paper: Dark Matter

- Physics from Halo Measurements, 2022 (arXiv:2203.07354) [59 citations]
- 9 Katz, D. S. et al. (incl. APW), Software Sustainability & Samp; High Energy Physics, 2020 (arXiv:2010.05102) [2 citations]
- 8 Oladosu, A. et al. (incl. **APW**), Meta-Learning for One-Class Classification with Few Examples using Order-Equivariant Network, 2020 (arXiv:2007.04459) [4 citations]
- 7 Hogg, D. W.; **Price-Whelan, A. M.**; Leistedt, B., *Data Analysis Recipes: Products of multivariate Gaussians in Bayesian inferences*, 2020 (arXiv:2005.14199) [9 citations]
- 6 Ness, M. et al. (incl. APW), In Pursuit of Galactic Archaeology: Astro2020 Science White Paper, 2019 (arXiv:1907.05422)
- 5 Buckley, M. R.; Hogg, D. W.; **Price-Whelan, A. M.**, *Applying Liouville's Theorem to Gaia Data*, 2019 (arXiv:1907.00987) [4 citations]
- ⁴ The MSE Science Team et al. (incl. **APW**), The Detailed Science Case for the Maunakea Spectroscopic Explorer, 2019 edition, 2019 (arXiv:1904.04907) [83 citations]
- 3 Breivik, K.; **Price-Whelan, A. M.**; D'Orazio, D. J.; Hogg, D. W. et al., Stellar multiplicity: an interdisciplinary nexus, 2019 (arXiv:1903.05094) [3 citations]
- 2 Bergemann, M. et al. (incl. APW), Stellar Astrophysics and Exoplanet Science with the Maunakea Spectroscopic Explorer (MSE), 2019 (arXiv:1903.03157) [2 citations]
- 1 **Price-Whelan, A. M.**; Oh, S.; Spergel, D. N., Spectroscopic confirmation of very-wide stellar binaries and large-separation comoving pairs from Gaia DR1, 2017 (arXiv:1709.03532) [18 citations]