Space Telescope Science Institute 3700 San Martin Dr Baltimore, MD 21218, USA sprice@stsci.edu https://sedonaprice.github.io http://orcid.org/0000-0002-0108-4176

Research Interests

Galaxy formation and evolution, high redshift galaxies, galaxy structures, gas and stellar kinematics, dynamical modeling, galaxy quenching

Education

Ph.D. Astrophysics, University of California, Berkeley
Dissertation: Galaxies in the Young Universe: Structures, Masses, and Composition
of Star-Forming Galaxies at $z \sim 1.5 - 3$
Advisor: Mariska Kriek
M.A. Astrophysics, University of California, Berkeley
B.S. Physics, with honors, California Institute of Technology

Professional Positions

2025-present	Astronomical Data Scientist II, Space Telescope Science Institute, MD, USA
2022-2025	Samuel P. Langley PITT PACC Fellow, University of Pittsburgh, PA, USA
2017-2022	Postdoctoral Scholar, Max-Planck-Institut für extraterrestrische Physik, Garching, Germany
2011-2017	Graduate Student, UC Berkeley, CA, USA
2008-2010	Summer Undergraduate Research Fellow; undergrad. researcher, Caltech, Pasadena, CA, USA
2008-2010	Summer Undergraduate Research Fellow; undergrad. researcher, Caltech, Pasadena, CA, U

Fellowships & Awards

2022	Samuel P. Langley PITT PACC Fellowship, University of Pittsburgh
2014	Outstanding Graduate Student Instructor Award, UC Berkeley
2012	NSF Graduate Research Fellowship, UC Berkeley
2009	Margie Lauritsen Leighton Prize, Caltech

Large Surveys and Collaborations

UNCOVER/MegaScience, JWST Cycle 1 Treasury / Cycle 2 programs; <u>Survey Manager</u> (PIs: UNCOVER: I. Labbé, R. Bezanson / MegaScience: K.A. Suess)

NOEMA^{3D}, MPG-IRAM Observatory Program IRAM/NOEMA survey (PIs: R. Genzel, R. Neri, L.J. Tacconi) KMOS^{3D}, VLT/KMOS GTO survey (PIs: N.M. Förster Schreiber, D. Wilman)

MOSDEF, MOSFIRE Deep Evolution Field Survey, Keck Large Multi-Year Project (PIs: A.E. Shapley, A.L. Coil, M. Kriek, B. Mobasher, N.A. Reddy, B. Siana)

3D-HST, HST Treasury grism survey (PI: P. van Dokkum)

Approved Proposals as PI

Pitt Center for Research Computing, 2025, "Characterizing the Composition and Shapes of Distant (z>1) Galaxies with JWST", 1,500,000 hrs

ALMA, Cycle 11, 2024.1.01599.S, "Revealing the connection between massive cores and quenching with ALMA", 7.2 hrs

Pitt Center for Research Computing, 2024, "Characterizing Morphologies of Distant (z>1) Galaxies with JWST imaging", 228,900 hrs

Approved Proposals as Co-I

- JWST, MIRI/NIRCam, Cycle 4, #7814, "MINERVA: Unlocking the Hidden Gems of the Distant Universe and Completing HST and JWST's Imaging Legacy with Medium Bands", 259.8 hrs (PI: A. Muzzin; D. Marchesini; K. Suess)
- JWST, NIRSpec, Cycle 4, #8607, "Studying cosmic noon at 200 parsec scales: resolved spectroscopy of a magnified dusty quiescent galaxy", 19.7 hrs (PI: J. Siegel)
- JWST, NIRSpec, Cycle 4, #8317, "The Return of the Giants: Constraining the TP-AGB Phase across Cosmic Time", 7.6 hrs (PI: M. Kriek)

- JWST, NIRSpec, Cycle 4, #8047, "Extremely massive galaxies in the early universe? Confirming the nature of the most model-breaking object by hunting for stellar absorption features", 19.7 hrs (*PI: B. Wang*)
- HST, WFC3/UVIS, Cycle 32, #17730, "Fulfilling the UV Legacy of the Hubble and Webb Deep Public Frontier Field", 72 orbits (*PI: K. Whitaker*)
- ALMA, Cycle 11, 2024.1.01490.S, "Resolving the SUSPENSE: constraining the quenching mechanisms of high-redshift massive quiescent galaxies", 42.9 hrs (*PI: P. Mancera Piña*)
- ALMA, Cycle 11, 2024.1.01443.S, "The molecular gas properties of giant star-forming clumps in a z=2.2 MS galaxy", 25.3 hrs (*PI: R. Herrera-Camus*)
- ALMA, Cycle 11, 2024.1.01197.S, "First Dynamical and FIR Characterizations of an X-ray luminous AGN host galaxy at z > 10", 9.7 hrs (*PI: S. Fujimoto*)
- ALMA, Cycle 11, 2024.1.00826.S, "Of Dust and Dots: ALMA's View of the Brightest of JWST's Little Red Dots", 19 hrs (*PI: J. Greene*)
- ALMA, Cycle 11, 2024.1.00551.S, "Probing the Host Galaxies of 45 Broad-line Little Red Dots at zspec =4.13-8.50 with ALMA", 44.8 hrs (*PI: S. Fujimoto*)
- JWST, NIRSpec, Cycle 3, #5629, "Extremely deep spectroscopy of quiescent galaxies at z~0.7: A direct measurement of the stellar initial mass function beyond the low-redshift universe", 40 hrs (*PIs: M. Kriek, A. Beverage, C. Cheng*), **funded co-I / Pitt: \$39k**
- JWST, NIRSpec, Cycle 3, #6405, "Clumpy Relics: The First Spectroscopic Confirmation of Globular Clusters at z~3", 20 hrs (*PIs: S. Cutler, K. Whitaker*)
- JWST, NIRSpec, Cycle 3, #5974, "ORCHIDS: ORigin of the [C II] Halos In Distant Systems", 43 hrs (PIs: M. Aravena, J. González López)
- IRAM/NOEMA, W23, W23DA, "Resolved [CII] Kinematics and ISM Properties of z > 6 Galaxies II: Pilot High-Resolution Mapping", 35 hrs (*PI: N.M. Förster Schreiber*)
- ALMA, Cycle 10, 2023.1.00626.S, "A joint ALMA and JWST public Legacy Field Abell 2744", 29.7 hrs (PI: V. Kokorev)
- JWST, NIRCam, Cycle 2, #4111, "Medium bands, Mega Science: spatially-resolved R~15 spectrophotometry of 50,000 sources at z=0.3-12", 50 hrs (*PI: K. Suess*)
- JWST, NIRSpec, Cycle 2, #4106, "Extremely massive galaxies in the early universe: a challenge to Lambda-CDM?", 14 hrs (PIs: E. Nelson, I. Labbé)
- JWST, NIRSpec, Cycle 2, #4196, "How to Form a Compact Massive Galaxy: Spatially Resolved Maps of Pa-beta at z=2.3", 2.7 hrs (*PI: J. Gibson*)
- JWST, NIRSpec/NIRCam, Cycle 2, #4265, "Unveiling the interplay between the circumgalactic and interstellar media in a complex protocluster environment at z=4.5", 17 hrs (PI: J. González López)
- IRAM/NOEMA, W22, W22EB, "Resolved [CII] Kinematics and ISM Properties of z > 6 Galaxies I: Measuring the Fluxes", 30 hrs (PI: N.M. Förster Schreiber)
- ALMA, Cycle 9, 2022.1.00073.S, "A joint ALMA and JWST public Legacy Field Abell 2744", 37.2 hrs (PI: S. Fujimoto)
- JWST, NIRCam/NIRSpec, Cycle 1 Treasury, #2561, "UNCOVER: Ultra-deep NIRCam and NIRSpec Observations Before the Epoch of Reionization", 71 hrs (PIs: I. Labbé, R. Bezanson)
- JWST, NIRSpec, Cycle 1, #2110, "Ultra-deep continuum spectroscopy of quiescent galaxies at 1.0<z<2.5: chemical abundances and stellar kinematics", 23 hrs (PIs: M. Kriek, A. Beverage)
- ALMA, Cycle 8 Large Program, 2021.1.00280.L, "CRISTAL: a survey of gas, dust and stars on kiloparsec scales in star-forming galaxies at z~4-5", 138.7 hrs (PIs: M. Aravena, I. de Looze, N.M. Förster Schreiber, J. González López, R. Herrera-Camus, J. Spilker, K. Tadaki)
- IRAM/NOEMA, W20, W20EM, "Resolved [CII] Kinematics and ISM Properties of a z > 6 Galaxy", 30 hrs (*PI: N.M. Förster Schreiber*)
- Keck, LRIS, F20/F19, U049/U160, "An Unprecedented Probe of the Multi-Phase Structure and Kinematics of Outflows at High Redshift", 4 nights (*PI: A.E. Shapley*)
- IRAM/NOEMA, W19, W19CJ, "Characterizing Molecular Gas in Quenching Galaxies at z>1", 24 hrs (PI: S. Belli)
- IRAM/NOEMA, S19, L19MD, "NOEMA3D: a Comprehensive Census of the Molecular Gas Distribution & Kinematics of Massive Main-Sequence Star Forming Galaxies at the Peak and Winding Down of Galaxy Formation Activity", 1,300 hrs (*Pls: R. Genzel, R. Neri, L. Tacconi*)

- ALMA, Cycle 7, 2019.1.00477.S, "ColdSINS: an ALMA cold gas census of the deepest near-IR IFU+AO sample of z~2 star-forming galaxies", 15 hrs (*PI: N.M. Förster Schreiber*)
- ALMA, Cycle 7, 2019.1.01362.S, "Testing the high-z main-sequence paradigm with ALMA: from disk instability to clumps, bulge formation and quenching", 31.6 hrs (*PI: R. Herrera-Camus*)
- ALMA, Cycles 6 & 7, 2018.1.00543.S / 2019.1.00640.S, "Simultaneous AGN and star formation driven feedback in action on a massive, typical galaxy at z~2", 19.6 hrs (PI: R. Herrera-Camus)
- IRAM/NOEMA, W18, W18DG, "A Pilot Program for NOEMA3D: a Comprehensive Survey of Molecular Gas Kinematics and Distributions at Cosmic Noon", 35 hrs (PI: R. Genzel)
- IRAM/NOEMA, W18, W18DN, "[CII] 158 micron line emission from three galaxies when the Universe was 700 million years old", 45 hrs (*PI: R. Herrera-Camus*)
- IRAM/NOEMA, W18, W18DF, "Measuring the Molecular Gas Content of a Quenching Galaxy at z=1", 20 hrs (PI: S. Belli)
- VLT, SINFONI, Period 102, 0102.B-0062, "Witnessing angular momentum transport and the build-up of massive bulges through kiloparsec-scale kinematics of massive z=1-1.5 star-forming galaxies with SINFONI+AO", 7 nights (PI: N.M. Förster Schreiber)
- VLT, SINFONI, Period 102, 0102.B-0087, "Connecting galaxies through cosmic time the outer disk rotation curves and baryonic-to-dark matter ratios of low-velocity galaxies at z=1-2", 4 nights (PI: H. Übler)
- Keck, MOSFIRE/LRIS, F18/S18/F17/S17/F16, U094/U258/U147/U091/U195, "The Heavy Metal Survey: The chemical enrichment, star-formation and assembly histories of z~1.4-2.3 quiescent galaxies", 10/1 nights (PI: M. Kriek)

Observing Experience

European Southern Observatory, VLT, SINFONI (3 nights)

W. M. Keck Observatory, Keck I 10 m telescope, MOSFIRE (10.5 nights), OSIRIS (3.5 nights), LRIS (0.5 night)

Software Development

Dysmalpy: MPE/IR-Submm Group, Co-lead & major contributor; Kinematic analysis in 1D, 2D, or 3D; port of IDL DYSMAL package (Cresci et al. 2009, Davies et al. 2011, Genzel et al. 2017). Led significant extensions adding multi-D support, Bayesian sampling, non-circular motions, and support for multiple observations including different kinematic tracers. Used in Price et al. 2021, Herrera-Camus et al. 2022, Übler et al. 2022, Nestor Shachar et al. 2023, Lee et al., subm.

Repository: https://github.com/dysmalpy/dysmalpy

Docs: https://www.mpe.mpg.de/resources/IR/DYSMALPY/

- BEAST (Bayesian Evaluation of Axis ratios to Sample galaxy Triaxiality): Developed package for using Bayesian sampling to model galaxy ensemble 3D shapes through axis ratio fitting. Used in Gibson et al. 2024; Price et al. in prep. (accompanying public release)
- deprojected_sersic_models: Developed package to compute and scale pre-computed deprojected oblate (or prolate) Sérsic model mass, density, and kinematic profiles. Used in Price et al. 2022. https://github.com/sedonaprice/deprojected_sersic_models

 Docs: https://sedonaprice.github.io/deprojected_sersic_models
- misfit: Developed package for 2D or 1D modeling of galaxy kinematics from misaligned slits, using spatially-resolved imaging profiles. Used in Price et al. 2016, 2020. https://github.com/sedonaprice/misfit
- astropy/visualization: *Contributor: added generalized scripts to generate RGB images, extending current functionality.* https://github.com/astropy/astropy/pull/15081

Teaching

2023, 2024	AstroPGH Python Bootcamp, Module instructor, University of Pittsburgh
2013	Astro C10, Co-head GSI, Introductory course for non-majors, UC Berkeley
2012	Astro 7b, GSI, Introductory course for majors, UC Berkeley
2011	Astro C10, GSI, Introductory course for non-majors, UC Berkeley
2010, 2011	Physics 6, TA, Sophomore physics major lab, Caltech

Student supervision & research mentoring

Morgana Iacocca (co-supervised, U. Pittsburgh undergraduate/postbacc student, 2023–)

Lilian Lee (research mentoring, MPE graduate student, 2021–)

Amit Nestor Shachar (research mentoring, Tel Aviv University graduate student, 2019-)

Meng Luo (co-supervised, UC Berkeley undergraduate student, 2014–2015)

JWST TAC discussion panelist, Cycle 3

Pittsburgh AstroLunch co-organizer, University of Pittsburgh

Discussion leader, Astro group NSF GRFP application session, University of Pittsburgh

Presentations

2024

2023

2023 Sep

Colloquia & Seminars:

2024 Feb	Colloquium, Cornell University, Ithaca, NY, USA
2024 Feb	Seminar, Cornell University, Ithaca, NY, USA
2023 May	Talk, Impossible Problems: Astronomy and Statistics Series, CMU, Pittsburgh, PA, USA
2023 Feb	AstroLunch seminar, University of Pittsburgh, Pittsburgh, PA, USA
2022 Oct	Colloquium, Penn State University, State College, PA, USA
2022 Jun	Talk, Scientific Advisory Board, MPE, Garching, Germany
2017 Jun	Cosmology seminar, UC Davis, CA, USA
2016 Nov	Tea talk, Caltech, Pasadena, CA, USA
2016 Nov	Lunch seminar, Carnegie Observatories, Pasadena, CA, USA
2016 Nov	Seminar, CfA/Harvard, Cambridge, MA, USA
2016 Nov	Lunch talk, MIT, Cambridge, MA, USA
2015 Nov	Lunch talk, UC Berkeley, CA, USA
2013 Oct	Lunch talk, UC Berkeley, CA, USA
Conferences &	Workshops:
2025 Apr	*Invited talk, Big Galaxies, Big Problems, Lorentz Center, Leiden, the Netherlands
2024 Aug	*Invited talk, Measures of Luminous and Dark Matter in Galaxies Across Time, IAU General
	Assembly 2024: Focus Meeting 9, Cape Town, South Africa
2024 Jun	*Invited talk, Galaxy Evolution at High Resolution, Ringberg, Germany
2024 Mar	Talk, The Physics and Impact of Astrophysical Dust: from Star Formation Through Cosmology,
	Aspen Center for Physics, Aspen, CO, USA
2023 Mar	Talk, Early results from the James Webb Space Telescope, KICC, Cambridge, UK
2022 Sep	Talk, Epoch of Galaxy Quenching 2022, KICC, Cambridge, UK
2022 Jul	*Invited talk, In Situ View of Galaxy Formation 2, Ringberg, Germany
2022 Jun	Talk, LEGA-C Collaboration workshop, Bruges, Belgium
2021 Sep	Talk, Spatially Resolved Spectroscopy with Extremely Large Telescopes, University of Oxford,
	virtual
2020 Mar	*Invited talk, GALFEED, IAU Symposium 359, Bento Gonçalves, RS, Brazil
2019 Oct	*Invited talk, Revolutionary Spectroscopy of Today as a Springboard to Webb, Lorentz Center,
	Leiden, the Netherlands
2019 Sep	*Invited talk, Second Forum on Gas in Galaxies, KIAA, Beijing, China
2019 Mar	*Invited talk, MOSAIC 2019 Science meeting, Universität Heidelberg, Heidelberg, Germany
2018 Dec	Talk, KMOS@5, ESO Workshop, Garching, Germany
2018 Aug	Talk, Santa Cruz Galaxy Workshop, Santa Cruz, CA, USA
2017 Jun	Talk, Advances in Galaxy Evolution, Ringberg, Germany
2016 Sep	Talk, Keck Science Meeting, Pasadena, CA, USA
2016 Aug	Talk, Santa Cruz Galaxy Workshop, Santa Cruz, CA, USA
2016 Jul	Talk, Discs in Galaxies, Munich Joint Conference, Garching, Germany
2016 Apr	Poster, What Shapes Galaxies?, STScI Spring Symposium, Baltimore, MD, USA
2015 Aug	Talk, Galaxies at High Redshift and Their Evolution over Cosmic Time, IAU Symposium 319,
2012.14	Honololu, HI, USA
2013 May	Talk, Galaxy formation from z=5 to z=0, Lorentz Center, Leiden, the Netherlands
Service	
	Referee, The Astrophysical Journal (ApJ), Nature
2025	JWST TAC discussion panelist, Cycle 4
2024	DEFICIE THAT I' I' I

2013-2016	Mentoring coordinator, co-head of grad student mentoring program, UC Berkeley
2013-2015	Mentor, mentoring junior graduate student, UC Berkeley
2012-2015	Graduate Student Representative, Astronomy Department, UC Berkeley

Science Communication

2024 Nov	Astronomy on Tap, Public Outreach talk, Pittsburgh, PA, USA
2023 Apr	Astronomy on Tap, Public Outreach talk, Pittsburgh, PA, USA
2020 Jan	IR Group Science and Instrument presentation, Visiting college student tour, MPE
2017 Apr	Solar Activities, Marin Elementary STEAM day, UC Berkeley
2012-2017	Annual Cal Day, Astronomy Department exposition, UC Berkeley
2014-2017	Mentoring Group, Society of Women in Physical Sciences, UC Berkeley
2016 May	Solar Viewing, Ecology Center Festival, UC Berkeley
2011-2015	Annual Bay Area Science Festival, Science@Cal, UC Berkeley
2013-2015	Annual Astronomy Demo Day, Meher School 5th grade class, UC Berkeley
2012-2014	Mentor, Berkeley Compass Project, UC Berkeley
2012 Mar	Expanding Your Horizons workshop, for middle school girls, UC Berkeley

First & Second Author and Student-led Publications

8 first– and 6 second/student-led-author publications – 443 (209) citations

†Denotes student-led paper

- 14. Price, S. H., Bezanson, R., Labbe, I., et al., "The UNCOVER Survey: First Release of Ultradeep JWST/NIRSpec PRISM Spectra for ~ 700 Galaxies from $z \sim 0.3-13$ in A2744," 2025, ApJ 982 51
- 13. <u>Price, S. H.</u>, Suess, K. A., Williams, C. C., et al., "UNCOVER: The Rest-ultraviolet to Near-infrared Multiwavelength Structures and Dust Distributions of Submillimeter-detected Galaxies in A2744," 2025, ApJ 980 11
- 12. †Lee, L. L., Förster Schreiber, N. M., <u>Price, S. H.</u>, et al., "Disk Kinematics at High Redshift: DysmalPy's Extension to 3D Modeling and Comparison with Different Approaches," 2025, ApJ 978 14
- 11. †Zhang, Y., Setton, D. J., <u>Price, S. H.</u>, et al., "DESI Massive Poststarburst Galaxies at $z \sim 1.2$ Have Compact Structures and Dense Cores," 2024, ApJ 976 36
- 10. †Nestor Shachar, A., <u>Price, S. H.</u>, Förster Schreiber, N. M., et al., "*RC100: Rotation Curves of 100 Massive Star-forming Galaxies at z* = 0.6-2.5 *Reveal Little Dark Matter on Galactic Scales*," 2023, ApJ 944 78
- 9. <u>Price, S. H.</u>, Übler, H., Förster Schreiber, N. M., et al., "Kinematics and mass distributions for non-spherical deprojected Sérsic density profiles and applications to multi-component galactic systems," 2022, A&A 665 A159
- 8. Price, S. H., Shimizu, T. T., Genzel, R., et al., "Rotation Curves in z~1-2 Star-forming Disks: Comparison of Dark Matter Fractions and Disk Properties for Different Fitting Methods," 2021, ApJ 922 143
- 7. Genzel, R., Price, S. H., Übler, H., et al., "Rotation Curves in z~1-2 Star-forming Disks: Evidence for Cored Dark Matter Distributions," 2020, ApJ 902 98
- 6. Price, S. H., Kriek, M., Barro, G., et al., "The MOSDEF Survey: Kinematic and Structural Evolution of Star-forming Galaxies at $1.4 \le z \le 3.8$," 2020, ApJ 894 91
- 5. Kriek, M., <u>Price, S. H.</u>, Conroy, C., et al., "Stellar Metallicities and Elemental Abundance Ratios of z ~ 1.4 Massive Quiescent Galaxies," 2019, ApJL 880 L31
- 4. Price, S. H., Kriek, M., Feldmann, R., et al., "Testing the Recovery of Intrinsic Galaxy Sizes and Masses of z~2 Massive Galaxies Using Cosmological Simulations," 2017, ApJL 844 L6
- 3. Price, S. H., Kriek, M., Shapley, A. E., et al., "The MOSDEF Survey: Dynamical and Baryonic Masses and Kinematic Structures of Star-Forming Galaxies at $1.4 \le z \le 2.6$," 2016, ApJ 819 80
- 2. <u>Price, S. H.</u>, Kriek, M., Brammer, G. B., et al., "Direct Measurements of Dust Attenuation in $z \sim 1.5$ Star-Forming Galaxies from 3D-HST: Implications for Dust Geometry and Star Formation Rates," 2014, ApJ 788 86

1. Bergé, J., <u>Price, S.</u>, Amara, A., & Rhodes, J., "On point spread function modelling: towards optimal interpolation," 2012, MNRAS 419 2356

Contributing Author Publications

130 contributing publications – 9776 citations

- 130. Lorenz, B., Suess, K. A., Kriek, M., et al., including <u>SHP</u>, "Measuring Emission Lines with JWST-MegaScience Medium-Bands: A New Window into Dust and Star Formation at Cosmic Noon," 2025, arXiv:2505.10632
- 129. Treiber, H., Greene, J. E., Weaver, J. R., et al., including <u>SHP</u>, "UNCOVERing the High-redshift AGN Population among Extreme UV Line Emitters," 2025, ApJ 984 93
- 128. Pastras, S., Genzel, R., Tacconi, L. J., et al., including <u>SHP</u>, "NOEMA^{3D}: A first kpc resolution study of a $z \sim 1.5$ main sequence barred galaxy channeling gas into a growing bulge," 2025, arXiv:2505.07925
- 127. Herrera-Camus, R., González-López, J., Förster Schreiber, N., et al., including <u>SHP</u>, "The ALMA-CRISTAL survey: Gas, dust, and stars in star-forming galaxies when the Universe was ~ 1 Gyr old I. Survey overview and case studies," 2025, arXiv:2505.06340
- 126. Wang, B., Leja, J., Atek, H., et al., including <u>SHP</u>, "Population Models for Star Formation Timescales in Early Galaxies: The First Step Towards Solving Outshining in Star Formation History Inference," 2025, arXiv:2504.15255
- 125. Cutler, S. E., Weaver, J. R., Whitaker, K. E., et al., including <u>SHP</u>, "The Structure and Formation Histories of Low-Mass Quiescent Galaxies in the Abell 2744 Cluster Environment," 2025, arXiv:2504.10572
- 124. Pan, R., Suess, K. A., Marchesini, D., et al., including **SHP**, "UNCOVER/MegaScience: No Evidence of Environmental Quenching in a z~ 2.6 Proto-cluster," 2025, arXiv:2504.06334
- 123. Cooper, O. R., Brammer, G., Heintz, K. E., et al., including **SHP**, "RUBIES: JWST/NIRSpec Resolves Evolutionary Phases of Dusty Star-forming Galaxies at $z \sim 2$," 2025, ApJ 982 125
- 122. Espejo Salcedo, J. M., Pastras, S., Vácha, J., et al., including <u>SHP</u>, "Galaxy Morphologies at Cosmic Noon with JWST: A Foundation for Exploring Gas Transport with Bars and Spiral Arms," 2025, arXiv:2503.21738
- 121. Setton, D. J., Greene, J. E., Spilker, J. S., et al., including **SHP**, "A confirmed deficit of hot and cold dust emission in the most luminous Little Red Dots," 2025, arXiv:2503.02059
- 120. Nestor Shachar, A., Sternberg, A., Genzel, R., et al., including <u>SHP</u>, "A large-scale ring galaxy at z = 2.2 revealed by JWST/NIRCam: kinematic observations and analytical modelling," 2025, arXiv:2503.00839
- 119. Ma, Y., Greene, J. E., Setton, D. J., et al., including <u>SHP</u>, "UNCOVER: 404 Error—Models Not Found for the Triply Imaged Little Red Dot A2744-QSO1," 2025, ApJ 981 191
- 118. Barfety, C., Jolly, J.-B., Förster Schreiber, N. M., et al., including <u>SHP</u>, "*PHIBSS: Searching for Molecular Gas Outflows in Star-Forming Galaxies at z* = 0.5-2.6," 2025, arXiv:2502.13226
- 117. de Graaff, A., Setton, D. J., Brammer, G., et al., including **SHP**, "Efficient formation of a massive quiescent galaxy at redshift 4.9," 2025, Nature Astronomy 9 280-292
- 116. Furtak, L. J., Secunda, A. R., Greene, J. E., et al., including **SHP**, "Investigating photometric and spectroscopic variability in the multiply-imaged Little Red Dot A2744-QSO1," 2025, arXiv:2502.07875
- 115. Beverage, A. G., Slob, M., Kriek, M., et al., including <u>SHP</u>, "Carbon and Iron Deficiencies in Quiescent Galaxies at z = 1-3 from JWST-SUSPENSE: Implications for the Formation Histories of Massive Galaxies," 2025, ApJ 979 249
- 114. Martorano, M., van der Wel, A., Baes, M., et al., including <u>SHP</u>, "Evolution of the Sérsic index up to z = 2.5 from JWST and HST," 2025, A&A 694 A76
- 113. Whitaker, K. E., Cutler, S. E., Chandar, R., et al., including **SHP**, "Discovery of Ancient Globular Cluster Candidates in The Relic, a Quiescent Galaxy at z=2.5," 2025, arXiv:2501.07627
- 112. Labbe, I., Greene, J. E., Bezanson, R., et al., including <u>SHP</u>, "UNCOVER: Candidate Red Active Galactic Nuclei at 3 < z < 7 with JWST and ALMA," 2025, ApJ $\overline{978}$ 92

- 111. Miller, T. B., Suess, K. A., Setton, D. J., et al., including **SHP**, "JWST UNCOVERs the Optical Size Stellar Mass Relation at 4 < z < 8: Rapid Growth in the Sizes of Low Mass Galaxies in the First Billion Years of the Universe," 2024, arXiv:2412.06957
- 110. Labbe, I., Greene, J. E., Matthee, J., et al., including **SHP**, "An unambiguous AGN and a Balmer break in an Ultraluminous Little Red Dot at z=4.47 from Ultradeep UNCOVER and All the Little Things Spectroscopy," 2024, arXiv:2412.04557
- 109. Fujimoto, S., Wang, B., Weaver, J. R., et al., including <u>SHP</u>, "UNCOVER: A NIRSpec Census of Lensed Galaxies at z = 8.50–13.08 Probing a High-AGN Fraction and Ionized Bubbles in the Shadow," 2024, ApJ 977 250
- 108. Nelson, E., Brammer, G., Giménez-Arteaga, C., et al., including <u>SHP</u>, "Ionized Gas Kinematics with FRESCO: An Extended, Massive, Rapidly Rotating Galaxy at z = 5.4," 2024, ApJL 976 L27
- 107. Suess, K. A., Weaver, J. R., <u>Price, S. H.</u>, et al., "Medium Bands, Mega Science: A JWST/NIRCam Medium-band Imaging Survey of A2744," 2024, ApJ 976 101
- 106. Kehoe, E., Shapley, A. E., Schreiber, N. M. F., et al., including <u>SHP</u>, "The First Combined Hα and Rest-UV Spectroscopic Probe of Galactic Outflows at High Redshift," 2024, ApJ 976 28
- 105. Chemerynska, I., Atek, H., Dayal, P., et al., including **SHP**, "The Extreme Low-mass End of the Mass–Metallicity Relation at z ~ 7," 2024, ApJL 976 L15
- 104. Setton, D. J., Greene, J. E., de Graaff, A., et al., including <u>SHP</u>, "Little Red Dots at an Inflection Point: Ubiquitous 'V-Shaped' Turnover Consistently Occurs at the Balmer Limit," 2024, arXiv:2411.03424
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