# Nikko J. Cleri

Eberly Postdoctoral Fellow The Pennsylvania State University

## Summary

Research: Galaxy Evolution, High-Redshift Galaxies, Emission-Line Galaxies, Interstellar Medium,

Active Galactic Nuclei, Black Hole Seeds, Population III Stars, Star Formation, Dust Attenuation

Techniques: UV/Optical/Near-IR Spectroscopy, Photoionization Modeling

Proposals: As PI/Co-PI: 1 JWST, 1 HST, >300k USD awarded

As Co-I: 11 JWST, 1 Gemini, >700 hours total awarded

Publications: 6 lead/co-lead author, 4 significant author, 74 coauthor, 5507 citations, 40 h-index

Presentations: 21 research, 13 outreach and professional development

## **Academic and Professional Appointments**

2024-	Eberly Postdoctoral Fellow	Penn State
2021-24	Graduate Student (Advisor: Prof. Casey Papovich)	Texas A&M
2019-21	Graduate Student (Advisor: Prof. Jonathan Trump)	UConn
2017-20	Research Assistant (Advisor: Prof. Gerald Dunne)	UConn
2018	NSF REU Student (Advisor: Prof. Louis Strigari)	Texas A&M

## **Education**

Ph.D. Astronomy	Texas A&M University	2021 - 2024

Advisor: Casey Papovich

Thesis: Spectroscopic Studies of Stars and Black Holes Across Cosmic Time

M.S. Physics University of Connecticut 2019 - 2021

Advisor: Jonathan R. Trump

Thesis: CLEAR: Paschen-β Star Formation Rates and Dust Attenuation in Low Redshift Galaxies

B.S. Physics | Mathematics Minor University of Connecticut 2015 - 2019

Advisor: Gerald V. Dunne

Undergraduate Research: Resurgent trans-series for generalized Hastings-McLeod solutions

#### **Awarded Proposals and Grants**

Principal In	vestigator	2
2024	JWST-AR-5558: A Census of Optical Diagnostics of Ionizing Sources Across Cosmic Time	~\$174k
2021	HST-AR-16609: Peering Through the Dust: Paschen-beta Indicators of Star	∼\$136k

Co-Investigator		12
2025	JWST-GO-8047: Extremely massive galaxies in the early universe? Confirming the nature of the most model-breaking object by hunting for stellar absorption features (PI: B. Wang and E. Nelson)	19.6 hours
2025	JWST-GO-7488: Echoes of Silence: Absorption Line Spectroscopy of a Massive Quiescent Galaxy at $z=7.3$ (PI: A. Weibel)	14.1 hours
2025	JWST-GO-8559: SPAM: Star-formation from Photometry through the Addition of Medium-bands (PI: K. Davis and R. Larson)	62.8 hours
2025	JWST-GO-8410: A Census of Galaxy Kinematics and Outflows to $z\sim7$ (PI: R. Simons)	110.0 hours
2025	JWST-GO-8204: Give me a break: the search for stars in a prototypical Little Red Dot (PI: J. Greene and I. Labbe)	17.4 hours
2024	JWST-GO-5718: A Spectroscopic Census of Faint, Broad-Line AGN at z>5 (PI: D. Kocevski and J. Guo)	20.49 hours
2024	JWST-GO-5943: What really are the Physical Properties of Galaxies in the Epoch of Reionization? (PI: C. Papovich and W. Hu, T. Hutchison)	61.83 hours
2024	JWST-GO-5407: <i>MEOW: The MIRI Early Obscured-AGN Wide Survey</i> (PI: G. Leung and R. Endsley, S. Finkelstein)	73.95 hours
2024	JWST-GO-5507: Deep Spectroscopy of Galaxies at z=4-14: Uncovering Drivers of Early Galaxy Formation and Black Hole Growth (PI: T. Hutchison and R. Larson)	23.29 hours
2024	JWST-GO-6368: The CANDELS-Area Prism Epoch of Reionization Survey (CAPERS) (PI: M. Dickinson)	293.21 hours
2023	JWST-GO-3703: Breaking the $z=10$ barrier with MIRI: redshift confirmation and detection of rest-frame optical emission lines (PI: J. Zavala)	24.33 hours
2023	GS-2023A-Q-136: Optical Spectroscopy of JWST ERO Galaxies (PI: B. Backhaus)	20 hours

## **Honors and Awards**

2024	Dean's Climate and Diversity Award (Group)	Penn State
2022	Texas Space Grant Consortium Graduate Fellow - \$5K	Texas A&M
2018	NSF REU - \$5K	Texas A&M
2016	Dean's List - College of Liberal Arts and Sciences	UConn
2015-19	Governor's Scholarship - \$8.5K/yr	UConn
2015	Community Service Scholarship - \$1K	UConn

# **Teaching Experience**

Instructor of Record

ASTRO 6: Stars, Galaxies, and the Universe

Penn State

**Guest Lecturer** 

ASTRO 502: Fundamental Astrophysics

Penn State

Teaching Assistant/Course Assistant	
PHYS 1501: Physics for Engineers I PHYS 1025: Introduction to Astronomy	UConn UConn
Service	
Physics & Astronomy Community	
Referee – Astronomy & Astrophysics (A&A) Referee – Astrophysical Journal (ApJ)	
College	
Astronomy Representative – Eberly College of Science Postdoctoral Council	Penn State
Department	
Founder/Organizer – ExGal Journal Club  Member – Climate and Diversity Committee  Graduate Representative  Organizer – Astronomy Journal Club	Penn State Penn State Texas A&M Texas A&M
Students Supervised  Primary mentor for 2 undergraduates at Penn State  Other Mentoring Activities  Co-Founder – Preparing the Emerging Next Generation Using Inclusive Networking (PENGUIN)  Primary Mentor – Penn State-Nanjing Exchange Program  Coordinator – Mentoring and Advising Graduates in an Inclusive Community (MAGIC)	2024- Penn State Texas A&M
Students Supervised  Primary mentor for 2 undergraduates at Penn State  Other Mentoring Activities  Co-Founder – Preparing the Emerging Next Generation Using Inclusive Networking (PENGUIN)  Primary Mentor – Penn State-Nanjing Exchange Program	Penn State
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#### **Press**

A Week Downeast, Challenging Assumptions about Galaxy Evolution, Astrobites, O. Cooper et al. 2025

## **Collaborations and Survey Membership**

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SPAM: Star-formation from Photometry through the Addition of Medium-bands

CAPERS: The CANDELS-Area Prism Epoch of Reionization Survey

JWST

Contributing Member

LEGGOS: Lensing and Galaxy Growth: Observing Subtructures

POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

JWST

RUBIES: Red Unknowns: Bright Infrared Extragalactic Survey

NGDEEP: The Next Generation Deep Exploratory Public Survey

JWST

CEERS: The Cosmic Evolution Early Release Science Survey

JWST

**HST** 

CEERS: The Cosmic Evolution Early Release Science Survey
CLEAR: The CANDELS Ly $\alpha$  Emission at Reionization Survey (inactive)

## **Technical Skills and Programming Languages**

Programming Fluent: Python, LaTeX

Familiar: SQL, Julia, C, C++, R, IDL, perl, Mathematica, MATLAB, HTML, CSS

Software Fluent: Cloudy, PyNeb, LiMe

Familiar: grizli, DS9, IRAF, sbatch, slurm

#### **Website Architect**

Personal Website: njcleri.github.io

Mentoring and Advising Graduates in an Inclusive Community (MAGIC) (co-author): tx.ag/tamumagic

Preparing the Emerging Next Generation Using Inclusive Networking (PENGUIN): penguin-mentoring.github.io

#### **Publications**

A current list of my papers can be found on SciX here.

Lead/Co-Lead Author

- 6. Cleri, N. J., Olivier, G. M., Backhaus, B. E., et al. 2025, Optical Strong Line Ratios Cannot Distinguish Between Stellar Populations and Accreting Black Holes at High Ionization Parameters and Low Metallicities, arXiv e-prints, arXiv:2506.21660 (accepted to ApJ)
- 5. Backhaus, B. E., **Cleri, N. J.**, et al. 2025, *Emission-Line Diagnostics at z>4:* [OIII] $\lambda$ 4363/H $\gamma$ , arXiv e-prints, arXiv:2502.03519
- 4. Cleri, N. J., Olivier, G. M., Hutchison T. A., et al. 2023, *Using [Ne V]/[Ne III] to Understand the Nature of Extreme-Ionization Galaxies*, ApJ, 953, 10
- 3. Cleri, N. J., Yang, G., Papovich, C., et al. 2023, CLEAR: High-Ionization [Ne V]  $\lambda$ 3426 Emission-line Galaxies at 1.4 < z < 2.3, ApJ, 948, 112
- 2. **Cleri, N. J.**, Trump, J. R., Backhaus, B. E., et al. 2022, *CLEAR: Paschen-β Star Formation Rates and Dust Attenuation of Low Redshift Galaxies*, ApJ, 929, 3
- 1. Cleri, N. J., Dunne, G. V., 2020, Resurgent trans-series for generalized Hastings-McLeod solutions, Journal of Physics A: Mathematical General, 53, 355203

Significant Author

- Larson, R. L., Finkelstein, S. L., Kocevski, D. D., Hutchison, T. A., Trump, J. R., Arrabal Haro, P., Bromm, V., Cleri, N. J., et al. 2023, A CEERS Discovery of an Accreting Supermassive Black Hole 570 Myr after the Big Bang: Identifying a Progenitor of Massive z > 6 Quasars, ApJL, 953, L29
- 3. Backhaus, B. E., Bridge J. S., Trump, J. R., Cleri, N. J., et al. 2023, CLEAR: Detecting Low-Luminosity Active Galactic Nuclei at 0.6 < z < 1.3 via Spatially Resolved Hubble Space Telescope Grism Emission Line Ratios, ApJ, 943, 37
- 2. Prescott, M. K. M., Finlator, K. M., Cleri, N. J., et al. 2022, Using Multiple Emission Line Ratios to Constrain the Slope of the Dust Attenuation Law, ApJ, 928, 71
- 1. Backhaus, B. E., Trump, J. R., Cleri, N. J., et al. 2022, CLEAR: Emission Line Ratios at Cosmic High Noon, ApJ, 926, 161

Co-Author: Published

- 64. Mascia, S., et al. 2025, Little impact of mergers and galaxy morphology on the production and escape of ionizing photons in the early Universe, arXiv e-prints, arXiv:2501.08268
- 63. Setton, D. J., et al. 2025, A Confirmed Deficit of Hot and Cold Dust Emission in the Most Luminous Little Red Dots, ApJL, 991, L10
- 62. Katz, H., et al. 2025, *21 Balmer Jump Street: The Nebular Continuum at High Redshift and Implications for the Bright Galaxy Problem, UV Continuum Slopes, and Early Stellar Populations*, The Open Journal of Astrophysics, 8, 104
- 61. Kokorev, V., et al. 2025, CAPERS Observations of Two UV-Bright Galaxies at z>10. More Evidence for Bursting Star Formation in the Early Universe, ApJL, 988, L10
- 60. Burgarella, D., et al. 2025, CEERS: Possibly forging the first dust grains in the universe: A population of galaxies with spectroscopically derived extremely low dust attenuation (GELDA) at 4.0 < z < 11.4, A&A, 699, A336
- 59. Taylor, A. J., et al. 2025, *Broad-line AGNs at 3.5 < z < 6: The Black Hole Mass Function and a Connection with Little Red Dots*, ApJ, 986, 165

- 58. Llerena, M. et al. 2025, The ionizing photon production efficiency of star-forming galaxies at  $z \sim 4-10$ , A&A, 698, A302
- 57. Brooks, M., et al. 2024, Here There Be (Dusty) Monsters: High-redshift Active Galactic Nuclei Are Dustier than Their Hosts, ApJ, 986, 177
- 56. Kocevski, D. D., et al. 2025, The Rise of Faint, Red Active Galactic Nuclei at z > 4: A Sample of Little Red Dots in the JWST Extragalactic Legacy Fields, ApJ, 986, 126
- 55. Wang, B., et al. 2025, RUBIES: JWST/NIRSpec Confirmation of an Infrared-luminous, Broad-line Little Red Dot with an Ionized Outflow, ApJ, 984, 121
- 54. de Graaff, A., et al. 2025, *RUBIES: a complete census of the bright and red distant Universe with JWST/NIRSpec*, A&A, 697, A189,
- 53. Finkelstein, S. L., et al. 2025, The Cosmic Evolution Early Release Science Survey (CEERS), ApJL, 983, L4
- 52. Weibel, A., et al. 2025, RUBIES Reveals a Massive Quiescent Galaxy at z=7.3, ApJ, 983, 11
- 51. Cooper, O. R., et al. 2025, RUBIES: JWST/NIRSpec resolves evolutionary phases of dusty star-forming galaxies at  $z\sim2$ , ApJ, 982, 125
- 50. de Graaff, A., et al. 2025, Efficient formation of a massive quiescent galaxy at redshift 4.9, Nature Astronomy 9, 280
- 49. Shen, L., et al. 2025, NGDEEP: The Star Formation and Ionization Properties of Galaxies at 1.7 < z < 3.4, ApJL, 980, L45
- 48. Cole, J. W., et al. 2025, CEERS: Increasing Scatter along the Star-forming Main Sequence Indicates Early Galaxies Form in Bursts, ApJ, 979, 193
- 47. Zavala, J., et al. 2025, A luminous and young galaxy at z = 12.33 revealed by a JWST/MIRI detection of  $H\alpha$  and [O III], Nature Astronomy, 9, 155
- 46. Cheng, Y., et al. 2025, *Unveiling the Dark Side of UV/Optical Bright Galaxies: Optically Thick Dust Absorption*, ApJ, 979, 71
- 45. Bisigello, L., et al. 2025, *Spectroscopic confirmation of a dust-obscured, metal-rich dwarf galaxy at z*∼*5*, A&A, 693, L18
- 44. Rose, C., et al. 2024, CEERS Key Paper. IX. Identifying Galaxy Mergers in CEERS NIRCam Images Using Random Forests and Convolutional Neural Networks, ApJL, 976, L8
- 43. Llerena, M., et al. 2024, Physical properties of extreme emission-line galaxies at  $z\sim 4-9$  from the JWST CEERS survey, A&A, 691, A59
- 42. Gupta, A. R., et al. 2024, *Emission-Line Ratios and Ionization Conditions of CEERS Star-Forming Galaxies with JWST/NIRSpec*, Research Notes of the American Astronomical Society, 8, 266
- 41. Davis, K., et al. 2024, A Census from JWST of Extreme Emission-line Galaxies Spanning the Epoch of Reionization in CEERS, ApJ, 974, 42
- 40. Calabró, A., et al. 2024, The evolution of the star formation rate and  $\Sigma_{SFR}$  of galaxies in cosmic morning (4 < z < 10), A&A, 690, A290
- 39. Chworowsky, K., et al. 2024, Evidence for a Shallow Evolution in the Volume Densities of Massive Galaxies at z=4 to 8 from CEERS, AJ, 168, 113
- 38. Seillé, L.-M., et al. 2024, *Physical properties of strong 1 < z < 3 Balmer and Paschen lines emitters observed with JWST*, A&A, 689, A102
- 37. Hu, W., et al. 2024, Characterizing the Average Interstellar Medium Conditions of Galaxies at  $z\sim 5.6$ -9 with UV and Optical Nebular Lines, ApJ, 971, 21

- 36. Napolitano, L., et al. 2024, 'Peering into cosmic reionization: the Ly $\alpha$  visibility evolution from galaxies at z=4.5-8.5 with JWST, A&A, 688, A106
- 35. Ronayne, K., et al. 2024, CEERS: 7.7 μm PAH Star Formation Rate Calibration with JWST MIRI, ApJ, 970, 61
- 34. Wang, B., et al. 2024, RUBIES: Evolved Stellar Populations with Extended Formation Histories at  $z\sim7-8$  in Candidate Massive Galaxies Identified with JWST/NIRSpec, ApJL, 969, L13
- 33. Finkelstein, S. L., et al. 2024, The Complete CEERS Early Universe Galaxy Sample: A Surprisingly Slow Evolution of the Space Density of Bright Galaxies at  $z \sim 8.5-14.5$ , ApJL, 969, L2
- 32. Pirzkal, N., et al. 2024, The Next Generation Deep Extragalactic Exploratory Public Near-Infrared Slitless Survey Epoch 1 (NGDEEP-NISS1): Extra-Galactic Star-formation and Active Galactic Nuclei at 0.5 < z < 3.6, ApJ, 969, 90
- 31. Jung, I., et al. 2024, CEERS: Diversity of Lyman-Alpha Emitters during the Epoch of Reionization, ApJ, 967, 73
- 30. Mascia, S. et al. 2024 New insight on the nature of cosmic reionizers from the CEERS survey A&A, 685, A3
- 29. Morales, A. M., et al. 2024, Rest-Frame UV Colors for Faint Galaxies at  $z\sim 9-16$  with the JWST NGDEEP Survey, ApJL, 964, L24
- 28. Cheng, Y., et al. 2024, Exploring the Gas-Phase Metallicity Gradients of Star-forming Galaxies at Cosmic Noon, ApJ, 964, 94
- 27. Shen, L., et al. 2024, NGDEEP Epoch 1: Spatially Resolved H $\alpha$  Observations of Disk and Bulge Growth in Star-Forming Galaxies at  $z \sim 0.6$ -2.2 from JWST NIRISS Slitless Spectroscopy, ApJL, 963, L49
- 26. Barro, G., et al. 2024, Extremely Red Galaxies at z = 5–9 with MIRI and NIRSpec: Dusty Galaxies or Obscured Active Galactic Nuclei?, ApJ, 963, 128
- 25. Backhaus, B. E., et al. 2024, CEERS Key Paper. VIII. Emission-line Ratios from NIRSpec and NIRCam Wide-Field Slitless Spectroscopy at z > 2, ApJ, 962, 195
- 24. Kirkpatrick, A., et al. 2023, CEERS Key Paper VII: JWST/MIRI Reveals a Faint Population of Galaxies at Cosmic Noon Unseen by Spitzer, ApJL, 959, L7
- 23. Calabró, A., et al. 2023, Near-infrared emission line diagnostics for AGN from the local Universe to redshift 3, A&A, 679, A80
- 22. Fujimoto, S., et al. 2023, ALMA FIR View of Ultra High-redshift Galaxy Candidates at  $z \sim 11$ -17: Blue Monsters or Low-z Red Interlopers?, ApJ, 955, 130
- 21. Kocevski, D. D., et al. 2023, *Hidden Little Monsters: Spectroscopic Identification of Low-Mass, Broad-Line AGN at* z > 5 *with CEERS*, ApJL, 954, L4
- 20. Arrabal Haro, P., et al. 2023, Spectroscopic confirmation of CEERS NIRCam-selected galaxies at  $z\simeq 8-10$ , ApJL, 951, L22
- Estrada-Carpenter, V., et al. 2023, CLEAR: The Morphological Evolution of Galaxies in the Green Valley, ApJ, 951, 115
- 18. Yang, G., et al. 2023, CEERS Key Paper VI: JWST/MIRI Uncovers a Large Population of Obscured AGN at High Redshifts, ApJL, 950, L5
- 17. Papovich, C., et al. 2023, CEERS Key Paper IV: Galaxies at 4 < z < 9 are Bluer than They Appear Characterizing Galaxy Stellar Populations from Rest-Frame  $\sim 1$  micron Imaging, ApJL, 949, L18
- 16. Simons, R. C., et al. 2023, CLEAR: Survey Overview, Data Analysis and Products, ApJS, 266, 13
- 15. Constantin, L. et al. 2023, Expectations of the size evolution of massive galaxies at  $3 \le z \le 6$  from the TNG50 simulation: the CEERS/JWST view, ApJ, 946, 71
- Perez-Gonzalez, P. G., et al. 2023, CEERS Key Paper V: A triality on the nature of HST-dark galaxies, ApJL, 946, L16

- 13. Kocevski, D. D., et al. 2023, CEERS Key Paper II: The Resolved Host Properties of AGN at 3 < z < 5 with JWST, ApJL, 946, L14
- 12. Finkelstein, S. L., et al. 2023, CEERS Key Paper I: An Early Look into the First 500 Myr of Galaxy Formation with JWST, ApJL, 946, L13
- 11. Guo, Y. et al. 2023, First Look at z > 1 Bars in the Rest-Frame Near-Infrared with JWST Early CEERS Imaging, ApJL, 945, L10
- 10. Trump, J. R. et al. 2023, *The Physical Conditions of Emission-Line Galaxies at Cosmic Dawn from JWST/NIRSpec Spectroscopy in the SMACS 0723 Early Release Observations*, ApJ, 945, 35
- 9. García-Argumánez, A. et al. 2023, Probing the earliest phases in the formation of massive galaxies with simulated HST+JWST imaging data from Illustris, ApJ, 944, 3
- 8. Zavala, J. et al. 2023, Dusty starbursts masquerading as ultra high redshift galaxies in JWST observations, ApJL, 943, L9
- 7. Rose, C. et al. 2023, *Identifying Galaxy Mergers in Simulated CEERS NIRCam Images using Random Forests*, ApJ, 942, 54
- 6. Finkelstein, S. L. et al. 2022, A Long Time Ago in a Galaxy Far, Far Away: A Candidate  $z \sim 14$  Galaxy in Early JWST CEERS Imaging, ApJL, 940, L55
- 5. Papovich, C. et al. 2022, CLEAR: The Ionization and Chemical-Enrichment Properties of Galaxies at 1.1 < z < 2.3 ApJ, 937, 22
- 4. Matharu, J. et al. 2022, CLEAR: The Evolution of Spatially Resolved Star Formation in Galaxies between  $0.5 \le z \le 1.7$  using  $H\alpha$  Emission Line Maps, ApJ, 937, 16
- Jung, I. et al. 2022, CLEAR: Boosted Lyα Transmission of the Intergalactic Medium in UV bright Galaxies, ApJ, 933, 87
- 2. Simons, R. C. et al. 2021, CLEAR: The Gas-Phase Metallicity Gradients of Star-Forming Galaxies at 0.6 < z < 2.6, ApJ, 923, 203
- 1. Estrada-Carpenter, V. et al. 2020, CLEAR II: Evidence for Early Formation of the Most Compact Quiescent Galaxies at High Redshift, ApJ, 880, 2

Co-Author: Submitted

- 10. Perry, M. N., et al. 2025, The Prevalence of Bursty Star Formation in Low-Mass Galaxies at z=1-7 from  $H\alpha$ -to-UV Diagnostics, arXiv e-prints, arXiv:2510.05388
- 9. Lambrides, E., et al. 2025, Discovery of Multiply Ionized Iron Emission Powered by an Active Galactic Nucleus in a  $z \sim 7$  Little Red Dot, arXiv e-prints, arXiv:2509.09607
- 8. Gandolfi, G., et al. 2025, *Mysteries of Capotauro investigating the puzzling nature of an extreme F356W-dropout*, arXiv e-prints, arXiv:2509.01664
- 7. Wang, B., et al. 2025, *The Missing Hard Photons of Little Red Dots: Their Incident Ionizing Spectra Resemble Massive Stars*, arXiv e-prints, arXiv:2508.18358
- 6. Zhang, Y., et al. 2025, RUBIES spectroscopically confirms the high number density of quiescent galaxies from 2 < z < 5, arXiv e-prints, arXiv:2508.08577
- 5. Hviding, R. E., et al. 2025, *RUBIES: A Spectroscopic Census of Little Red Dots; All V-Shaped Point Sources Have Broad Lines*, arXiv e-prints, arXiv:2506.05459
- 4. Papovich, C., et al. 2025, *Galaxies in the Epoch of Reionization Are All Bark and No Bite Plenty of Ionizing Photons, Low Escape Fractions*, arXiv e-prints, arXiv:2505.08870

- 3. Leung, G. C. K., et al. 2024, Exploring the Nature of Little Red Dots: Constraints on AGN and Stellar Contributions from PRIMER MIRI Imaging, arXiv e-prints, arXiv:2411.12005
- 2. Setton, D. J., et al. 2024, Little Red Dots at an Inflection Point: Ubiquitous "V-Shaped" Turnover Consistently Occurs at the Balmer Limit, arXiv e-prints, arXiv:2411.03424
- 1. Jung, I, et al. 2022, New z>7 Lyman-alpha Emitters in EGS: Evidence of an Extended Ionized Structure at  $z\sim7.7$ , arXiv e-prints, arXiv:2212.09850

# **Presentations**

Research Presentations (**bold** = invited)

21.	<b>Talk</b> : Characterizing High-Redshift Sources with Optical Emission Line Ratios, at the Space Telescope Science Institute, Baltimore, Maryland, USA	14 August 2025
20.	Talk: Characterizing High-Redshift Objects with Optical Strong Line Ratios, Winter Harbor, Maine, USA	28 July 2025
19.	Talk: A Census of Optical Diagnostics of Ionizing Sources Across Cosmic Time, Bergen, Netherlands	8 May 2025
18.	Talk: High-Redshift Diagnostics of Star Formation and Active Galactic Nuclei, The Pennsylvania State University, State College, Pennsylvania, USA	10 February 2025
17.	Talk: High-Redshift Diagnostics of Star Formation and Active Galactic Nuclei, The Pennsylvania State University, State College, Pennsylvania, USA	17 September 2024
16.	Talk: <i>High-Redshift Diagnostics of Ionizing Sources</i> , University of Wisconsin, Madison, Wisconsin, USA	17 July 2024
15.	Discussion Chair: <i>Active Galactic Nuclei and Little Red Dots</i> , San Lorenzo de El Escorial, Spain	13 May 2024
14.	Talk: Diagnostics of Ionizing Sources at High-z using Models and Observations, San Lorenzo de El Escorial, Spain	13 May 2024
13.	Talk: Diagnostics of AGN, Black Hole Seeds, and Population III Stars with JWST at the AAS 243rd Meeting, New Orleans, Louisiana, USA	10 January 2024
12.	Poster: Emission Line Ratio Diagnostics of AGN, Black Hole Seeds and Population III Stars with JWST at the First Year of JWST Science Conference, Space Telescope Science Institute, Baltimore, Maryland, USA	11 September 2023
11.	Talk: <i>Diagnostics of Exotic Ionizing Sources with JWST</i> at Texas A&M Astrosymposium, College Station, Texas, USA	17 August 2023
10.	Talk: Diagnostics of Exotic Ionizing Sources Across Cosmic Time - High-Ionization Emission-Line Ratios: Ne53 at University of Texas, Austin, Texas, USA	10 May 2023
9.	Poster: High-Ionization [Ne V] Emission-Line Galaxies at Cosmic Noon and the Epoch of Reionization at AAS 241st Meeting, Seattle, Washington, USA	12 January 2023
8.	Talk: Using [Ne V] to Constrain the Sources of Highly-Energetic Photoionization Across Cosmic Time: Exploring the "Mystery of Neon" with HST and JWST at Texas A&M University, College Station, Texas, USA	2 December 2022
7.	Talk: Extreme High-Ionization Emission-Line Galaxies at Cosmic Noon and the Epoch of Reionization: Exploring the "Mystery of Neon" with HST and JWST at Texas A&M University, College Station, Texas, USA	18 August 2022
6.	Talk: The Evolution of Spectroscopy from HST to JWST: Implications for the Epoch of Reionization at Texas A&M University, College Station, Texas, USA	22 July 2022
5.	Poster: HST Grism Observations of Paschen-Line Star-Formation and Dust Attenuation: A Precursor to the JWST Era at AAS 240th Meeting, Pasadena, California, USA	14 June 2022
4.	Talk: Paschen- $\beta$ Star Formation Rates and Dust Attenuation with HST and JWST at Texas A&M Astrosymposium, College Station, Texas, USA	27 August 2021

3.	Poster: CLEAR: Paschen- $\beta$ Star Formation Rates and Dust Attenuation in Low Redshift Galaxies at AAS 237th Meeting, Virtual	13 January 2021
2.	Poster: Modeling $^8B$ Solar Neutrino Detection with CE $\nu$ NS at AAS 233rd Meeting, Seattle, Washington, USA	9 January 2019
1.	Poster: Modeling $^8B$ Solar Neutrino Detection with $CE\nu NS$ at TAMU Undergraduate Research Poster Session, College Station, Texas, USA	1 August 2018
Outr	each Presentations	
4.	Talk: Astronomy and You: The Impacts of Astronomy on Everyday Life at Astronomy on Tap State College, State College, Pennsylvania, USA	20 March 2025
3.	Talk: <i>The Evolving Universe Through JWST's Eyes</i> at the Pennsylvania State University, State College, Pennsylvania	1 February 2025
2.	Talk: <i>The Origin of the Elements: Chemistry Across Cosmic Time</i> at Astronomy on Tap State College, State College, Pennsylvania, USA	19 September 2024
1.	Talk: Beyond the Telescope: Unraveling Mysteries with AI in Astronomy at Astronomy on Tap B/CS, Bryan, Texas, USA	24 April 2024
Prof	essional Development Presentations	
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9.	Panel: Applying to Postdocs at The Pennsylvania State University, State College, Pennsylvania, USA	24 March 2025
	Panel: Applying to Postdocs at The Pennsylvania State University, State College,	24 March 2025 8 March 2024
9.	Panel: Applying to Postdocs at The Pennsylvania State University, State College, Pennsylvania, USA	
9.	Panel: Applying to Postdocs at The Pennsylvania State University, State College, Pennsylvania, USA  Panel: GLASS Postdoc Panel at Texas A&M University, College Station, Texas, USA	8 March 2024
9. 8. 7.	Panel: Applying to Postdocs at The Pennsylvania State University, State College, Pennsylvania, USA  Panel: GLASS Postdoc Panel at Texas A&M University, College Station, Texas, USA  Talk: How to Be A Referee at Texas A&M University, College Station, Texas, USA  Panel: How to Get Into Grad School at Texas A&M University, College Station, Texas,	8 March 2024 10 November 2023
9. 8. 7. 6.	Panel: Applying to Postdocs at The Pennsylvania State University, State College, Pennsylvania, USA  Panel: GLASS Postdoc Panel at Texas A&M University, College Station, Texas, USA  Talk: How to Be A Referee at Texas A&M University, College Station, Texas, USA  Panel: How to Get Into Grad School at Texas A&M University, College Station, Texas, USA  Talk: Data Visualization in Astronomy: More Important than the Science Itself? at	8 March 2024 10 November 2023 28 July 2023
9. 8. 7. 6.	Panel: Applying to Postdocs at The Pennsylvania State University, State College, Pennsylvania, USA  Panel: GLASS Postdoc Panel at Texas A&M University, College Station, Texas, USA  Talk: How to Be A Referee at Texas A&M University, College Station, Texas, USA  Panel: How to Get Into Grad School at Texas A&M University, College Station, Texas, USA  Talk: Data Visualization in Astronomy: More Important than the Science Itself? at Texas A&M University, College Station, Texas, USA  Panel: How to Get Into Grad School at Texas A&M University, College Station, Texas,	8 March 2024 10 November 2023 28 July 2023 11 November 2022
9. 8. 7. 6. 5.	Panel: Applying to Postdocs at The Pennsylvania State University, State College, Pennsylvania, USA  Panel: GLASS Postdoc Panel at Texas A&M University, College Station, Texas, USA  Talk: How to Be A Referee at Texas A&M University, College Station, Texas, USA  Panel: How to Get Into Grad School at Texas A&M University, College Station, Texas, USA  Talk: Data Visualization in Astronomy: More Important than the Science Itself? at Texas A&M University, College Station, Texas, USA  Panel: How to Get Into Grad School at Texas A&M University, College Station, Texas, USA  Data Visualization in Astronomy: More Important than the Science Itself? at Texas	8 March 2024 10 November 2023 28 July 2023 11 November 2022 29 July 2022

#### References

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