NIKKO J. CLERI

EBERLY POSTDOCTORAL FELLOW
THE PENNSYLVANIA STATE UNIVERSITY

Summary

Research: Galaxy Evolution, High-Redshift Galaxies, Emission-Line Galaxies, Population III

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

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

Collaborations: CEERS, NGDEEP, RUBIES, CAPERS

Awarded Proposals: >135k USD awarded as PI from JWST and HST, >400 total hours awarded on

JWST and Gemini

Publications: 4 first author, 4 significant author, 44 coauthor, 1797 citations

Presentations: 13 research, 8 outreach and professional development

Academic and Professional Appointments

| 2024- | Eberly Postdoctoral Fellow (Starting July 2024) | PSU |
|---------|---|-------|
| 2021-24 | Graduate Student (Advisor: Prof. Casey Papovich) | TAMU |
| 2021 | Research Technician (Advisor: Prof. Jonathan Trump) | UConn |
| 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) | TAMU |

Education

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

Advisor: Casey Papovich

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

2019 - 2021 M.S. Physics University of Connecticut

Advisor: Jonathan R. Trump

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

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

- Advisor: Gerald V. Dunne
- Undergraduate Research: Resurgent trans-series for generalized Hastings-McLeod solutions

Awarded Proposals and Grants

Summary

- ▶ Observatories: JWST, HST, Gemini
- ▶ Total Observing Time (PI + Co-I): 434.78 hours

➤ Total Money Awarded to Cleri: \$136k

| Principal I | nvestigator | 2 |
|-------------|---|--------------|
| 2024 | JWST Cycle 3 - AR 5558: A Census of Optical Diagnostics of Ionizing Sources Across Cosmic Time | |
| 2021 | HST Cycle 29 - AR 16609: Peering Through the Dust: Paschen-beta Indicators of Star Formation and Dust Attenuation | ~\$136k |
| Co-Investi | gator | 5 |
| 2024 | JWST Cycle 3 - GO 5407: MEOW: The MIRI Early Obscured-AGN Wide Survey (PI: G. Leung) | 73.95 hours |
| 2024 | JWST Cycle 3 - GO 5507: Deep Spectroscopy of Galaxies at z=4-14: Uncovering Drivers of Early Galaxy Formation and Black Hole Growth (PI: T. Hutchison) | 23.29 hours |
| 2024 | JWST Cycle 3 - GO 6368: The CANDELS-Area Prism Epoch of Reionization Survey (CAPERS) (PI: M. Dickinson) | 293.21 hours |
| 2023 | JWST Cycle 2 - 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 | Gemini : GS-2023A-Q-136: Optical Spectroscopy of JWST ERO Galaxies (PI: B. Backhaus) | 20 hours |
| Honor | s and Awards | |
| 2022 | Texas Space Grant Consortium Graduate Fellow - \$5K | TAML |
| 2018 | NSF REU - \$5K | TAMU |
| 2016 | Dean's List - College of Liberal Arts and Sciences | UConr |
| 2015-19 | Governor's Scholarship - \$8.5K/yr | UConr |
| 2015 | Community Service Scholarship - \$1K | UConr |
| Teach | ing Experience | |
| 2019-21 | TA - PHYS 1501: Physics for Engineers I | UConr |
| 2021 | TA/CA - PHYS 1025: Introduction to Astronomy | UConr |
| Profes | ssional Service | |
| 2021- | Referee - Astrophysical Journal (ApJ) | |
| Mento | ring | |
| 2023-24 | Graduate Representative - TAMU Astronomy | TAMU |
| 2023-24 | Coordinator - Mentoring and Advising Graduates in an Inclusive Community (MAGIC) | TAML |
| 2022-24 | Mentor - Mentoring and Advising Graduates in an Inclusive Community (MAGIC) | TAML |
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Outreach

| 2022- | Volunteer - Gateway to Graduate School | TAMU |
|-------|---|------|
| 2022- | Demonstrator - Physics and Engineering Festival | TAMU |
| 2022 | High School Research Reviewer - Lumiere | TAMU |

| 2021- | Presenter - Astronomy on Tap BCS 'In the News' | TAMU |
|---------|---|------|
| 2021-22 | Treasurer - Astronomy on Tap BCS | TAMU |
| 2021- | Pen-Pal - Letters to a Pre-Scientist | TAMU |
| 2018 | Volunteer - Mitchell Institute Star Party Group | TAMU |
| 2014- | Member - Booth Memorial Astronomical Society, Stratford, CT | |

Collaborations

| JWST | CAPERS The CANDELS-Area Prism Epoch of Reionization Survey | Co-I |
|------|--|--------|
| JWST | RUBIES (not an acronym) | Member |
| JWST | CEERS: The Cosmic Evolution Early Release Science Survey | Member |
| JWST | NGDEEP: The Next Generation Deep Exploratory Public Survey | Member |
| HST | CLEAR : The CANDELS Ly α Emission at Reionization Survey | Member |

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

Familiar - grizli, DS9, IRAF, sbatch, slurm

Website Architect

- **▶ Personal Website**: njcleri.github.io
- **▶ TAMU Astronomy** (co-author): tamu-astro.github.io/
- ▶ Mentoring and Advising Graduates in an Inclusive Community (MAGIC) (co-author): tx.ag/tamumagic

Publications

Summary Statistics from NASA ADS

▶ Refereed: 37, Submitted: 15

Papers as Lead/Significant Author: 8Total Citations: 1797, H-Index: 22

Lead/Co-Lead Author

- 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] λ 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

- 4. 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: Refereed

- 29. Morales, A.M., et al. 2023, 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 α 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. 2023, 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. 2023, 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
- 19. 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 ~ 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
- 14. Perez-Gonzalez, P.G.. et al. 2022, 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
- 3. Jung, I. et al. 2022, CLEAR: Boosted Ly α 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

- 15. Kocevski, D.D., et al. 2024, The Rise of Faint, Red AGN at z > 4: A Sample of Little Red Dots in the JWST Extragalactic Legacy Fields, arXiv e-prints, arXiv:2404.03576
- 14. Zavala, J., et al. 2024, Detection of ionized hydrogen and oxygen from a very luminous and young galaxy 13.4 billion years ago, arXiv e-prints, arXiv:2403.10491
- 13. Llerena, M., et al. 2024, *Physical properties of extreme emission-line galaxies at* $z \sim 4-9$ *from the JWST CEERS survey*, arXiv e-prints, arXiv:2403.05362
- 12. Wang, B., et al. 2024, RUBIES: JWST/NIRSpec Confirmation of an Infrared-luminous, Broad-line Little Red Dot with an Ionized Outflow, arXiv e-prints, arXiv:2403.02304
- 11. Calabró, A., et al. 2024, The evolution of the SFR and Σ_{SFR} of galaxies in cosmic morning (4 < z < 10), arXiv e-prints, arXiv:2402.17829
- 10. Napolitano, L., et al. 2024, 'Peering into cosmic reionization: the Ly α visibility evolution from galaxies at z=4.5-8.5 with JWST, arXiv e-prints, arXiv:2402.11220
- 9. 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, arXiv e-prints, arXiv:2401.12402
- 8. Cole, J.W., et al. 2023, CEERS: Increasing Scatter along the Star-Forming Main Sequence Indicates Early Galaxies Form in Bursts, arXiv e-prints, arXiv:2312.10152
- 7. Pirzkal, K., et al. 2023, *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, arXiv e-prints, arXiv:2312.09972*
- 6. Davis, K., et al. 2023, A Census from JWST of Extreme Emission Line Galaxies Spanning the Epoch of Reionization in CEERS, arXiv e-prints, arXiv:2312.07799
- 5. Chworowsky, K., et al. 2023, Evidence for a Shallow Evolution in the Volume Densities of Massive Galaxies at z = 4 to 8 from CEERS, arXiv e-prints, arXiv:2311.14804
- 4. Finkelstein, S.L., et al. 2023, The Complete CEERS Early Universe Galaxy Sample: A Surprisingly Slow Evolution of the Space Density of Bright Galaxies at $z \sim 8.5-14.5$, arXiv e-prints, arXiv:2311.04279
- 3. Ronayne, K., et al. 2023, CEERS: 7.7 μ m PAH Star Formation Rate Calibration with JWST MIRI, arXiv e-prints, arXiv:2310.07766
- 2. Jung, I., et al. 2023, CEERS: Diversity of Lyman-Alpha Emitters during the Epoch of Reionization, arXiv e-prints, arXiv:2304.05385
- 1. Jung, I, et al. 2022, New z > 7 Lyman-alpha Emitters in EGS: Evidence of an Extended Ionized Structure at $z \sim 7.7$, arXiv e-prints, arXiv:2212.09850

Presentations

| Research Presentation | ns | 13 |
|-----------------------|---|----------|
| 10 January 2024 | Diagnostics of AGN, Black Hole Seeds, and Population III Stars with JWST at the AAS 243rd Meeting, New Orleans, Louisiana, USA | Talk |
| 11 September 2023 | 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 | Poster |
| 17 August 2023 | Diagnostics of Exotic Ionizing Sources with JWST at Texas A&M Astrosymposium, College Station, Texas, USA | Talk |
| 10 May 2023 | Diagnostics of Exotic Ionizing Sources Across Cosmic Time - High-Ionization Emission-Line Ratios: Ne53 at University of Texas, Austin, Texas, USA | Talk |
| 12 January 2023 | High-Ionization [Ne V] Emission-Line Galaxies at Cosmic Noon and the Epoch of Reionization at AAS 241st Meeting, Seattle, Washington, USA | Poster |
| 2 December 2022 | 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 | Talk |
| 18 August 2022 | 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 | Talk |
| 22 July 2022 | The Evolution of Spectroscopy from HST to JWST: Implications for the Epoch of Reionization at Texas A&M University, College Station, Texas, USA | Talk |
| 14 June 2022 | HST Grism Observations of Paschen-Line Star-Formation and Dust Attenuation: A Precursor to the JWST Era at AAS 240th Meeting, Pasadena, California, USA | Poster |
| 27 August 2021 | Paschen-β Star Formation Rates and Dust Attenuation with HST and JWST at Texas A&M Astrosymposium, College Station, Texas, USA | Talk |
| 13 January 2021 | CLEAR: Paschen- β Star Formation Rates and Dust Attenuation in Low Redshift Galaxies at AAS 237th Meeting, Virtual | Poster |
| 9 January 2019 | Modeling ⁸ B Solar Neutrino Detection with CEνNS at AAS 233rd Meeting, Seattle, Washington, USA | Poster |
| 1 August 2018 | Modeling ⁸ B Solar Neutrino Detection with CE _V NS at TAMU Undergraduate Research Poster Session, College Station, Texas, USA | Poster |
| Outreach and Professi | onal Development Presentations | 8 |
| 8 March 2024 | GLASS Postdoc Panel at Texas A&M University, College Station, Texas, USA | Panel |
| 10 November 2023 | How to Be A Referee at Texas A&M University, College Station, Texas, USA | Talk |
| 28 July 2023 | How to Get Into Grad School at Texas A&M University, College Station, Texas, USA | Panel |
| 11 November 2022 | Data Visualization in Astronomy: More Important than the Science Itself? at Texas A&M University, College Station, Texas, USA | Talk |
| 29 July 2022 | How to Get Into Grad School at Texas A&M University, College Station, Texas, USA | Panel |
| 2 June 2022 | Data Visualization in Astronomy: More Important than the Science Itself? at Texas A&M University, College Station, Texas, USA | Talk |
| 2 June 2022 | Matplotlib: The Champion of Plotting in Python at Texas A&M University, College Station, Texas, USA | Workshop |
| 1 June 2022 | pandas: Your Best Friend for Data Analysis in Python at Texas A&M University, College Station, Texas, USA | Workshop |

References

PhD Advisor Prof. Casey J. Papovich

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M.S. Advisor Prof. Jonathan R. Trump

UConn

- ▶ University of Connecticut Department of Physics, 196A Auditorium Road, Unit 3046, Storrs, CT, 06269-3046
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PhD Mentor Prof. Robert C. Kennicutt

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