NIKKO J. CLERI

Position: PhD Candidate at Texas A&M University

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

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

>>> Summary

Nikko J. Cleri is a PhD candidate in astronomy at Texas A&M University, currently applying for postdoctoral positions. He studies galaxy evolution through rest-frame UV/optical spectroscopy from JWST and HST. He is a member of the CEERS (Cosmic Evolution Early Release Science), NGDEEP (Next Generation Deep Extragalactic Exploratory Public), and CLEAR (CANDELS Lyman- α Emission at Reionization) collaborations. He is also very active in mentoring and outreach initiatives, currently serving as the coordinator for Texas A&M's Mentoring and Advising Graduates in an Inclusive Community (MAGIC) program.

>>> Education

2021 - Present 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 Non-Integrable Deformations of Painleve II

Day 3 Academic and Professional Appointments

2021-	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

Awarded Proposals and Grants - Total Value: >\$135k

Principal I	nvestigator	1
2021	HST Cycle 29 - AR 16609: Peering Through the Dust: Paschen-beta Indicators of Star Formation and Dust Attenuation	~\$136k

Co-Investigator 2

JWST Cycle 2 - GO 3703: Breaking the z=10 barrier with MIRI: redshift confirmation and detection 24.33 hours of rest-frame optical emission lines (PI: J. Zavala)

2023 **Gemini**: *GS-2023A-Q-136*: Optical Spectroscopy of JWST ERO Galaxies (PI: B. Backhaus) 20 hours

Honors and Awards

2022	Texas Space Grant Consortium Graduate Fellow - \$5K	TAMU
2018	NSF REU - \$5K	TAMU
2016	Dean's List - College of Liberal Arts and Sciences	UConn

2015-19 2015	Governor's Scholarship - \$8.5K/yr Community Service Scholarship - \$1K	UConn UConn		
	hing Experience - Cumulative Enrollment: 361			
2019-21	TA - PHYS 1501: Physics for Engineers I - Cumulative Enrollment: 253	UConn		
2021	TA/CA - PHYS 1025: Introduction to Astronomy - Cumulative Enrollment: 108	UConn		
>>> Profe	essional Service			
2021-	Referee - Astrophysical Journal (ApJ)			
>>> Ment	oring			
2023-24	Graduate Representative - TAMU Astronomy	TAMU		
2022-24	Coordinator - Mentoring and Advising Graduates in an Inclusive Community (MAGIC)	TAMU		
2022-24	Mentor - Mentoring and Advising Graduates in an Inclusive Community (MAGIC)	TAMU		
2017-18	Mentor - UConn Undergraduate Peer Mentoring	UConn		
>>> Outro	each each			
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			
>>> Socie	eties and Organizations			
2023	LSSTC Data Science Fellowship Program	Auditor		
2018	American Astronomical Society	Member		
2018	American Physical Society	Member		
2018	American Institute of Physics	Member		
2015	Society of Physics Students	Member		
>>> Obse	erving Experience			
2023	W.M. Keck Observatory - LRIS	3 nights		
2018	McDonald Observatory	4 nights		
>>> Tech	nical 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			

>>> Website Architect

- **▶ Personal Website**: tx.ag/cleri
- **TAMU Astronomy** (with other grad students): tamu-astro.github.io/
- ▶ Mentoring and Advising Graduates in an Inclusive Community (MAGIC) (with other grad students): tx.ag/tamumagic

Publications

Summary

NASA ADS, updated December 2023

- Refereed: 30, Submitted: 10
- Papers as Lead/Significant Author: 8
- Total Citations: 1339, H-Index: 20

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 Extremelonization Galaxies*, ApJ, 953, 10

- **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
- ▶ 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
- **Cleri, N. J.**, Dunne, G. V., 2020, *Resurgent Trans-Series for Non-Integrable Deformations of Painleve II*, 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
- **>** 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.
- ▶ 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
- 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 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
- Nocevski, D.D., et al. 2023, Hidden Little Monsters: Spectroscopic Identification of Low-Mass, Broad-Line AGN at z>5 with CEERS, ApJL, 954, L4
- ightharpoonup 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
- Yang, G., et al. 2023, CEERS Key Paper VI: JWST/MIRI Uncovers a Large Population of Obscured AGN at High Redshifts, ApJL, 950, L5
- ▶ 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
- ▶ Simons, R.C., et al. 2023, CLEAR: Survey Overview, Data Analysis and Products, ApJS, 266, 13
- \blacktriangleright 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. 2022, CEERS Key Paper V: A triality on the nature of HST-dark galaxies, ApJL, 946, L16
- Nocevski, D.D., et al. 2023, CEERS Key Paper II: The Resolved Host Properties of AGN at 3 < z < 5 with JWST, ApJL, 946, L14
- 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

- ▶ 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
- 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
- ▶ 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
- Zavala, J. et al. 2023, Dusty starbursts masquerading as ultra high redshift galaxies in JWST observations, ApJL, 943, L9
- Rose, C. et al. 2023, *Identifying Galaxy Mergers in Simulated CEERS NIRCam Images using Random Forests*, ApJ, 942, 54
- Finkelstein, S.L. et al. 2022, A Long Time Ago in a Galaxy Far, Far Away: A Candidate $z\sim14$ Galaxy in Early JWST CEERS Imaging, ApJL, 940, L55
- ightharpoonup Papovich, C. et al. 2022, CLEAR: The Ionization and Chemical-Enrichment Properties of Galaxies at 1.1 < z < 2.3 ApJ, 937, 22
- 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
- ightharpoonup Jung, I. et al. 2022, CLEAR: Boosted Lylpha Transmission of the Intergalactic Medium in UV bright Galaxies, ApJ, 933, 87
- ightharpoonup 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
- 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 11

- Now 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
- Morales, A.M., et al. 2023, Rest-Frame UV Colors for Faint Galaxies at $z\sim 9-16$ with the JWST NGDEEP Survey, arXiv e-prints, arXiv:2311.04294
- 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
- ▶ Shen, L., et al. 2023, 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, arXiv e-prints, arXiv:2310.13745
- ▶ Ronayne, K., et al. 2023, CEERS: 7.7 μ m PAH Star Formation Rate Calibration with JWST MIRI, arXiv e-prints, arXiv:2310.07766
- ➤ Kirkpatrick, A., et al. 2023, CEERS Key Paper VII: JWST/MIRI Reveals a Faint Population of Galaxies at Cosmic Noon Unseen by Spitzer, arXiv e-prints, arXiv:2308.09750
- ▶ Backhaus, B.E., et al. 2023, CEERS Key Paper VII: Emission Line Ratios from NIRSpec and NIRCam Wide-Field Slitless Spectroscopy at z>2, arXiv e-prints, arXiv:2307.09503
- Calabró, A, et al. 2023, Near-infrared emission line diagnostics for AGN from the local Universe to redshift 3, arXiv e-prints, arXiv:2306.08605
- ▶ Barro, G., et al. 2023, Extremely red galaxies at z = 5 9 with MIRI and NIRSpec: dusty galaxies or obscured AGNs?, arXiv e-prints, arXiv:2305.14418
- ▶ Jung, I., et al. 2023, CEERS: Diversity of Lyman-Alpha Emitters during the Epoch of Reionization, arXiv e-prints, arXiv:2304.05385
- **)** 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			
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 8B Solar Neutrino Detection with CE ν NS at AAS 233rd Meeting, Seattle, Washington, USA	Poster	
1 August 2018	Modeling ⁸ B Solar Neutrino Detection with CEνNS at TAMU Undergraduate Research Poster Session, College Station, Texas, USA	Poster	
Outreach and Profess	sional Development Presentations	6	
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

Texas A&M

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- papovich@tamu.edu

M.S. Advisor Prof. Jonathan R. Trump

UConn

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PhD Mentor Prof.

Prof. Robert C. Kennicutt

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