# RYAN F. TRAINOR

Assistant Professor of Physics & Astronomy Franklin & Marshall College

# Contact:

Physics & Astronomy Department Franklin & Marshall College 415 Harrisburg Pike Lancaster, PA 17603 ryan.trainor@fandm.edu +1 (717) 945-2117 venus.fandm.edu/~rtrainor orcid: 0000-0002-6967-7322

#### Research Focus:

- Multi-wavelength imaging and spectroscopic observations with a focus on optical/infrared
- Interactions of stars, gas, black holes, and dark matter in galaxy formation
- Lyman-alpha emission as a probe of astrophysics and cosmology

## Education:

#### California Institute of Technology

- PhD in Astrophysics (Defended August 2014, Conferred June 2015)
  Thesis: Faint Galaxies in the Mpc-scale Environments of Hyperluminous QSOs at 2<z<3
  Advisor: Charles Steidel
- MS in Astrophysics (June 2010)

#### University of California, Irvine

- BS in Physics (Honors, Phi Beta Kappa, *magna cum laude*)
Honors Thesis: *Improving Galaxy Mass Estimates by Accounting for Binary Systems*Advisors: Manoj Kaplinghat & James Bullock

#### Academic Positions:

#### Assistant Professor, Franklin & Marshall College (2017-present)

- Tenure-track faculty position in the F&M Physics & Astronomy Department
- Parental leave Fall 2019, junior faculty research leave Spring 2021

#### Visiting Scientist, Johns Hopkins University (2021-present)

- Remote visiting scientist position in the department of physics and astronomy

#### Postdoctoral Research Fellow, Miller Institute for Basic Research in Science (2014-2017)

- Postdoctoral fellowship in astronomy funded by the interdisciplinary Miller Institute at the University of California, Berkeley

## Peer-Reviewed Publications:

- 26. Chen, Yuguang et al. including RFT and F&M student Noah Lamb [12 authors]; The KBSS-KCWI Survey: The connection between extended Ly α halos and galaxy azimuthal angle at z~2–3; MNRAS 508, 19 (2021)
- 25. Chen, Yuguang et al. including RFT [16 authors]; The Keck Baryonic Structure Survey: using foreground/background galaxy pairs to trace the structure and kinematics of circumgalactic neutral hydrogen at z ~ 2; MNRAS 499, 1721 (2020)
- 24. Trainor, Ryan. F. et al. [6 authors]; *Predicting Lya Emission From Galaxies Via Empirical Markers Of Production And Escape*. ApJ 887, 85 (2019)
- 23. Rudie, Gwen C. et al. including RFT [8 authors]; The Column Density, Kinematics, and Thermal State of Metal-Bearing Gas within the Virial Radius of z~2 Star-Forming Galaxies in the Keck Baryonic Structure Survey. ApJ 885, 61 (2019)
- 22. Martin, D. Christopher et al. including RFT [16 authors]; *Multi-filament gas inflows fuelling young star-forming galaxies*, Nature Astronomy, July 2019 Issue

Version: 10 November 2021 Curriculum Vitae 1 of 5

- 21. Hill, Ryley et al. including RFT [15 authors]; *The SCUBA-2 web survey: I. Observations of CO(3-2) in hyper-luminous QSO field*, MNRAS 485, 753 (2019)
- 20. Theios, Rachel L. et al. including RFT [6 authors]; *Dust Attenuation, Star Formation, and Metallicity in z* ~ 2–3 *Galaxies from KBSS-MOSFIRE*, ApJ 871, 128 (2019)
- 19. Steidel, Charles C et al. including RFT [8 authors]; The Keck Lyman Continuum Spectroscopic Survey (KLCS): The Emergent Ionizing Spectrum of Galaxies at z ~ 3, ApJ 869, 123 (2018)
- 18. Law, David R et al. including RFT [6 authors]; *Imaging Spectroscopy of Ionized Gaseous Nebulae around Optically Faint AGN at Redshift z* ~ 2, ApJ 866, 119 (2018)
- 17. Strom, Allison L. et al. including RFT [5 authors]; *Measuring the Physical Conditions in High-redshift Star-forming Galaxies: Insights from KBSS-MOSFIRE*, 868, 117 (2018)
- Strom, Allison L. et al. including RFT [6 authors]; Nebular Emission Line Ratios in z~2-3 Star-Forming Galaxies with KBSS-MOSFIRE: Exploring the Impact of Ionization, Excitation, and Nitrogen-to-Oxygen Ratio, ApJ 836, 164 (2017)
- 15. Trainor, R. F. et al. [4 authors]; The Rest-Frame Optical Spectroscopic Properties of Lyaemitters at  $z \sim 2.5$ , ApJ 832, 171 (2016)
- 14. Erb, D. K. et al. including RFT [8 authors]; A High Fraction of Ly-alpha-Emitters Among Galaxies with Extreme Emission Line Ratios at z ~ 2, ApJ 830, 52 (2016)
- 13. Steidel, C. C. et al. including RFT [6 authors]; Reconciling the Stellar and Nebular Spectra of High Redshift Galaxies, ApJ 826, 159 (2016)
- 12. Martin, D. C. et al. including RFT [7 authors]; A Newly Forming Cold Flow Protogalactic Disk, a Signature of Cold Accretion from the Cosmic Web, ApJ 824, L5 (2016)
- 11. Mostardi, R. E. et al. including RFT [6 authors]; A High-Resolution Hubble Space Telescope Study of Apparent Lyman Continuum Leakers at z~3, ApJ 810, 107 (2015)
- 10. Trainor, R. F. et al. [4 authors]; The Spectroscopic Properties of Lya-Emitters at  $Z \approx 2.7$ : Escaping Gas and Photons from Faint Galaxies, ApJ 809, 89 (2015)
- 9. Steidel, C.C. et al. including RFT [14 authors]; Strong Nebular Line Ratios in the Spectra of z ~ 2-3 Star Forming Galaxies: First Results from KBSS-MOSFIRE, ApJ 795, 165 (2014)
- 8. Erb, D. K. et al. including RFT [16 authors]; The Ly-alpha Properties of Faint Galaxies at z~2-3 with Systemic Redshifts and Velocity Dispersions from Keck-MOSFIRE, ApJ 795, 33 (2014)
- 7. Mostardi, R. E. et al. including RFT [6 authors]; *Narrowband Lyman-Continuum Imaging of Galaxies at z* ~ 2.85, ApJ 779, 65 (2013)
- 6. Kulas, K. R. et al. including RFT [10 authors]; *The Mass-Metallicity Relation Of A Z~2 Protocluster With MOSFIRE*, ApJ 774, 130 (2013)
- 5. Trainor, R. F., Steidel, C. C., Constraints on Hyperluminous QSO Lifetimes via Fluorescent Lya Emitters at Z~2.7, ApJ 775, L3 (2013)
- 4. McLean, I. S. et al. including RFT [20 authors]; MOSFIRE, the multi-object spectrometer for infra-red exploration at the Keck Observatory, SPIE 8446, 0J (2012)
- 3. Trainor, R. F., Steidel, C. C., *The Halo Masses and Galaxy Environments of Hyperluminous QSOs at Z~2.7 in the Keck Baryonic Structure Survey*, ApJ 752, 39 (2012)
- 2. Rudie, G. C. et al. including RFT [10 authors]; The Gaseous Environment of High-z Galaxies: Precision Measurements of Neutral Hydrogen in the Circumgalactic Medium of z ~ 2-3 Galaxies in the Keck Baryonic Structure Survey, ApJ 750, 67 (2012)
- 1. Minor, Q. E. et al. including RFT [5 authors]; Correcting Velocity Dispersions of Dwarf Spheroidal Galaxies for Binary Orbital Motion, ApJ 721, 1142 (2010)

Total citations: 2318; H-index: 21 (via the Astrophysical Data System, 10 November 2021)

# Student Papers in Preparation:

- 1. Lamb, N.; Trainor, R. F., Trenholm, E., et al.; Lyman-alpha Halos around Faint Galaxies
- 2. McClain, R; Trainor, R. F.; Mapping the Ionization Conditions in Mariposa

# Student Mentoring and Collaboration:

# Franklin & Marshall College

- Ojima Abraham (2021-present)
- Issac Lin (2020-present)
- Rebecca McClain (2019-present)
- Rafael Silva (2020)
- Ayana Stuart (2020)
- Brandon Perezous (2020)
- Conor Larison (2019-2021, post-bac researcher, now PhD student at Rutgers University)
- Christopher Chapman (2019-2021, working in computer engineering)
- Erik Garcia (2019, accepted for MSc in Computer Science at UCF)
- Donald Fasce (2019, applying for PhD programs)
- Noah Lamb (2017-2019, post-bac researcher, now PhD student at Drexel University)
- Sandra Chilson (2017-2018, now teaching high school physics)

#### **UC Berkeley**

- Anna de Graaf (2015-2016, now PhD student at Leiden Observatory)
- Shanon Oden (2014-2016)
- Elizabeth Trenholm (2016, now MSc student in Data Science at Kings College London)
- Jose Zamora Zeledon (2016, now PhD student in ChemE at Stanford University)
- Duncan Rocha (2016, *local HS student*, now undergrad at Harvey Mudd College)
- Elijah Wilensky (2016, local HS student)

#### Invited Research Talks:

- Colloquium, Astronomy Department at University of British Columbia (March 2021)
- Colloquium, Physics & Astronomy Department at Williams College (March 2021)
- Colloquium, Physics Department at University of Wisconsin, Milwaukee (December 2017)
- Colloquium, Physics Department at Millersville University (October 2017)
- Colloquium, Astronomy Department at Penn State University, State College (October 2017)
- The Snowbird Cosmic Lyman-Alpha Workshop, University of Utah (March 2017)
- Colloquium, Physics & Astronomy Department at Pomona College (February 2017)
- Colloquium, Physics & Astronomy Department at Oberlin College (February 2017)
- Colloquium, Physics & Astronomy Department at Franklin & Marshall College (January 2017)
- Colloquium, Physics Department at CSU East Bay (January 2017)
- Near-Far Galaxy Workshop (Review Talk), Sonoma, CA (December 2016)
- Colloquium, University of Hawaii, Hilo (October 2016)
- Cosmology Seminar, UC Davis (November 2015)
- IMPS Seminar, UC Santa Cruz (September 2015)
- Astrophysics Seminar, UC Irvine (May 2014)
- ITC Seminar, Harvard/CfA (December 2013)
- Theoretical Astrophysics Center Seminar; UC Berkeley (October 2013)
- Lyman Alpha as an Astrophysical Tool; Stockholm, Sweden (September 2013)

# Contributed Research Talks:

- Central Pennsylvania Astronomer's Consortium (June 2020) presented with two students
- AAS Meeting; Seattle, WA (January 2019) Two presentations, one with student
- Escape of Lyman radiation from galactic labyrinths II; Kolymbari, Greece (September 2018)
- Cosmic dawn of galaxy formation: linking observations and theory with new-generation spectral models; Paris, France (June 2016)
- The Escape of Lyman radiation from galactic labyrinths; Kolymbari, Greece (April 2016)
- The Physical Link between Galaxies and their Halos; Garching, Germany (June 2013)
- Keck Science Meeting: San Diego. CA (September 2012)

- AAS Meeting; Austin, TX (January 2012)
- New Horizons for High Redshifts; Cambridge, UK (July 2011)
- Galaxy Formation; Durham, UK (July 2011)

# Funding Awarded & Proposed (Post-PhD):

- PI, Pittsburgh Foundation Award (pending; \$95,230 budget)
- PI, RCSA Cottrell Scholar Award (pending; \$100,00 budget)
- Co-I, James Webb Space Telescope Cycle 1 GO (\$374,172 2022-2024, PI: Strom [Princeton])
- Co-I, NASA Keck Observatory allocation (2021B), \$13,650 total budget awarded
- PI, Hubble Space Telescope Cycle 24 (2017-2020) \$91,956 awarded to F&M
- NSF Astronomy & Astrophysics Postdoctoral Fellowship (2017-2020, declined), \$300,000
- Postdoctoral Fellowship awarded by the Miller Institute for Basic Research in Science (2014-2017), \$276,757 estimated total funding

# Telescope Time Awarded (Post-PhD):

- **PI**, IRAM NOEMA interferometer (5 hours; observations completed Summer 2021)
- Co-I, Keck Observatory 2021B (NASA TAC; 2n awarded)
- Co-I, James Webb Space Telescope Cycle 1 GO (40 hours awarded)
- **PI**, Hubble Space Telescope Cycle 24 (20 orbits awarded)
- Co-I (lead observer, PI Eliot Quataert): Keck Observatory 2017B (2n)
- Co-I (lead observer, PI Eliot Quataert): Keck Observatory 2016B (2n)
- Co-I (lead observer, PI Eliot Quataert): Keck Observatory 2015B (2n)
- Co-I (lead observer, PI Eliot Quataert): Keck Observatory 2015A (1.5n)
- Co-I (PI Alicia Lanz): Las Campanas Observatory 2021B (4n)
- Co-I (PI Gwen Rudie): Las Campanas Observatory 2017B (3n)
- Co-I (PI Gwen Rudie): Las Campanas Observatory 2017A (3n)
- Co-I (PI Gwen Rudie): Las Campanas Observatory 2016B (3n)

# Courses Taught:

### Franklin & Marshall College

- PHY333, Electric and Magnetic Fields (3x)
- PHY111, Fundamental Physics 1 (4x)
- PHY112, Fundamental Physics 2
- PHY111 Lab (3x)
- AST121, Introduction to Astrophysics (3x)
- AST100, Survey of Astronomy (2x)
- AST100 Lab (3x)
- Independent study in physics or astronomy (23x)

#### **Previous Teaching Experience**

- UC Berkeley: Introduction to Astronomy (Instructor of Record, 2015)
- Caltech: Galaxies & Cosmology (Head TA for MOOC with 28K students, 2013)
- Caltech: Introduction to Astronomy (TA with teaching responsibilities, 2010)

### Service:

#### Scientific Field

- Scientific referee for The Astrophysical Journal and Monthly Notices of the Royal Astronomical Society
- Panel member, Early Career Astronomers meeting with Thomas Zurbuchen, acting director for NASA's Science Mission Directorate
- Panel member, NSF Astronomy & Astrophysics Research Grants
- Panel member, JWST Time Allocation Committee

### College

- Secretary of the Faculty (2021-2022)
- Accelerated DEI Curricular Working Group, Subcommittee Co-Chair (2020)
- Inclusivity in Sciences Working Group (2020)
- Committee on Enrollment (Fall 2020)
- Common Hour Committee (Spring 2020)
- Working Group on Bias Response System (2019)
- Quality of Campus Life Committee (2018-2019)
- Provost's Advisory Committee for Faculty Inclusion and Diversity (2018-2019)
- First year advisor (16 students)
- Club advisor: Black Student Union (2019-present)

#### Department

- Member of departmental search committee for two visitors and one TT hire
- Scribe for department meetings
- Major advisor: Astrophysics class of 2021, 2023
- Club advisor: Sigma Pi Sigma (Physics Honor Society)

# Professional Development

## **Teaching**

- Participant, AAPT New Faculty Workshop
- Participant, NASA Center for Astronomy Education Teaching Excellence Workshop
- Co-founder, Caltech Workgroup for Educational Science and Technology

# Diversity, Equity, and Inclusion

- Member, Faculty-Staff Disability Alliance
- Unproductive Thinking Workshop (Jennifer Stollman, PhD, January 2020)
- SACNAS Annual Meeting (Honolulu, Hawai'i, September 2019)
- Implicit Bias Workshop (Dr. Julie Ancis, August 2019)
- HHMI Diversity, Equity, and Inclusion Workshop (Saundra McGuire, PhD, May 2019)
- F&M directed reading groups (*Dear America: Notes of an Undocumented Citizen* by Jose Antonio Vargas; *Hip Hop Beats, Indigenous Rhymes: Modernity and Hip Hop in Indigenous North America* by Dr. Kyle T. Mays; *White Fragility* by Robin DiAngelo)