MICAELA B. BAGLEY

CURRICULUM VITAE

University of Texas at Austin E-mail: mbagley@utexas.edu Department of Astronomy Website: micaelabagley.github.io

2515 Speedway Blvd, Stop C1400 GitHub: www.github.com/micaelabagley

Austin, Texas 78712 Twitter: @BagleyMicaela

EDUCATION

2018 | Ph.D. in Astrophysics, University of Minnesota

Advisor: Claudia Scarlata

2010 **B.S.** in Physics & Astronomy, University of Rochester

Advisor: Alice C. Quillen

POSITIONS

2018-present	Postdoctoral Fellow, University of Texas at Austin
2012-2018	Graduate Student Research Assistant, University of Minnesota
2016	Visiting Graduate Student Research Assistant, IPAC/Caltech
2012-2014	Graduate Student Teaching Assistant, University of Minnesota
2010-2012	Research Specialist, Steward Observatory, University of Arizona Observing, data reduction, photometry in support of multiple programs
2009-2010	Undergraduate Student Research Assistant, University of Rochester

RESEARCH INTERESTS

Galaxy formation and evolution; Lyman- α emitters during reionization; local analogs of high-redshift galaxies; Lyman continuum and Lyman- α photon escape; emission line galaxies; clustering

PRESENTATIONS

July 2019	Contributed Talk, "A Search for Bright $z\sim 9$ Galaxies in Parallel", Barefoot Reionization: Exploring the First Billion Years of the Universe, Cairns, Australia
January 2019	Contributed Talk, "A Search for Bright Galaxies at $z > 9$ ", The Growth of Galaxies in the Early Universe – V, Sesto, Italy
June 2018	Plenary Talk, "Euclid Predictions from HST Grism Surveys", Euclid Consortium Annual Meeting, Bonn, Germany Invited as recipient of the Euclid Special Talent And Recognition (STAR) Prize

PRESENTATIONS (CONTINUED)

January 2018	Dissertation Talk , "Approaching reionization from two directions: high-redshift Lyman-alpha emitters and local analogs", AAS Meeting 231, National Harbor, Maryland
June 2017	Plenary Talk , "A Mini-Euclid: Predictions from HST Grism Surveys", Euclid Consortium Annual Meeting, London, England
May 2017	Cosmology Seminar, "A high space density of luminous Ly α emitters at $z\sim 6.5$ ", University of Minnesota
June 2016	Contributed Talk, "Predictions for Euclid using WISP and 3DHST", Euclid Consortium Annual Meeting, Lisbon, Portugal
October 2016	Contributed Poster, Bagley, M. B., Scarlata C., et al. "Studying the Environment around Ly α Emitters During Reionization with JWST" Exploring the Universe with JWST, Montreal, Canada
January 2016	Contributed Poster, Bagley, M. B., Scarlata, C., et al. "A Search for $z>6.5$ Lyman-alpha Emitting Galaxies with WISP" AAS Meeting 227, Orlando, Florida
May 2011	Contributed Poster, Bagley, M. B., Kim, J. S., et al. "Multi-wavelength Analysis of Young Stellar Objects in the W4 Star Forming Region" AAS Meeting 218, Boston, Massachusetts

PUBLICATIONS

- 2020 Rojas-Ruiz, S, Finkelstein, S. L., **Bagley, M. B.**, Stevans, M. et al. "Probing the Bright End of the Rest-Frame Ultraviolet Luminosity Function at z=8-10 with Hubble Pure-Parallel Imaging", 2020, Accepted to Astrophysical Journal, arXiv:2002.06209v2
- 2019 Chavez Ortiz, O. A. & Bagley, M. B.
 "Six Local Analogs for High Redshift Galaxies", 2019, Research Notes of the American Astronomical Society, 3, 180
- Dickinson, H., Scarlata, C., Fortson, L., **Bagley, M.**, Mehta, V., et al. "Galaxy Nurseries: Crowdsourced Analysis of Slitless Spectroscopic Data", 2018, Research Notes of the American Astronomical Society, 2, 120
- 2017 **Bagley, M. B.**, Scarlata, C., Henry, A., Rafelski, M., Malkan, et al. "High Space Density of Luminous Lyman Alpha Emitters at $z \sim 6.5$ ", 2017, Astrophysical Journal, 837, 11
- Kiminki, M. M., Kim, J. S., Bagley, M. B., Sherry, W. H., Rieke, G. H.
 "The O- and B-type Stellar Population in W3: Beyond the High-Density Layer", 2015, Astrophysical Journal, 813, 42

PUBLICATIONS (CONTINUED)

- 2015 Mehta, V., Scarlata, C., Colbert, J. W., Dai, Y. S., Dressler, A., et al. "Predicting the Redshift 2 Halpha Luminosity Function Using [OIII] Emission Line Galaxies", 2015, Astrophysical Journal, 811, 141
- Jones, T. J., **Bagley, M. B.**, Krejny, M., Andersson, B.-G., Bastien, P. "Grain Alignment in Starless Cores", 2015, Astronomical Journal, 149, 31
- Quillen, A. C., Dougherty, J., **Bagley, M.**, Minchev, I., Comparetta, J. "Structure in phase space associated with spiral and bar density waves in an N-body hybrid galactic disc", 2011, *Monthly Notices of the Royal Astronomical Society*, 417, 762
- 2009 **Bagley, M.**, Minchev, I., Quillen, A. C. "The morphology of galactic rings exterior to evolving bars: test-particle simulations", 2009, Monthly Notices of the Royal Astronomical Society 395, 537

SELECTED SUCCESSFUL PROPOSALS

- 2019 "Spectroscopic Characterization of the Brightest Known Galaxy Candidate at z > 9," Keck/NIRES (1 night), PI: M. Bagley
- 2016 | "Ly α Emitters at $z\sim7$," Magellan/LDSS3 (2 nights), PI: P. McCarthy
- 2016 "Spectroscopic Follow-up of $z \sim 7$ Ly α -emitters," LBT/MODS (0.5 nights) PI: C. Scarlata
- 2015 "Emission Line Galaxy Constraints from HST: Towards Accurate Forecasts for WFIRST and Euclid", HST Cycle 23 Archival Proposal, PI: C. Scarlata
- 2011 "A Survey of YSOs in the W3 and W4 Star-Forming Regions," MMT/Hectospec (3 nights), LBT/MODS (1 night), Bok 2.3m/90Prime (3 nights) PI: M. B. Bagley

TEACHING AND MENTORING EXPERIENCE

- Organizer of local JWST proposal planning workshops, as part of the JWST Master Class, UT Austin and Texas A&M
- 2019 Mentor to Oscar Chavez Ortiz, University of California, Berkeley TAURUS Summer research project at University of Texas at Austin
- 2019 Guest Lecturer AST307 Introductory Undergraduate Astronomy Course, University of Texas at Austin
- 2017 **Mentor** to Aliza Beverage, University of Minnesota Undergraduate research project

TEACHING AND MENTORING EXPERIENCE (CONTINUED)

2016	Mentor to Ali Swancutt, University of Minnesota
	Undergraduate senior thesis
2014-2015	Mentor to Jett Priewe, University of Minnesota Two undergraduate research projects
2012-2014	Teaching Assistant , "Exploring the Universe," University of Minnesota Head Teaching Assistant 2014 Awarded Best TA all semesters from student feedback/course evaluations

PUBLIC OUTREACH

August 2019 -present	Astronomy on Tap ATX Organizer and co-host, Austin, Texas
January 2019	Astronomy on Tap ATX $\#52$ Presentation on galaxies during the epoch of reionization, Austin, Texas
2012-2018	Minnesota Institute for Astrophysics Public Outreach Two to three events each semester, including presenting talks and observing at local schools, astronomy clubs, science fairs, and state parks
2015	Jet Propulsion Lab Open House Discussing Infrared Astronomy and IPAC missions, running interactive activities with an infrared camera
2012-2014	Minnesota Institute for Astrophysics Public Observing Presenting short talks followed by observing with department telescopes, once a month during the school semester

MEMBERSHIPS

2016-present	Euclid Consortium
2016-present	American Astronomical Society
2012-2017	Women in Physics and Astronomy Executive Board Member 2016-2017
2010	Phi Beta Kappa

OBSERVING EXPERIENCE

Hubble Space Telescope (WFC3); Spitzer Space Telescope (IRAC); Keck (NIRES); Large Binocular Telescope (MODS, LUCI); MMT Observatory (Hectospec, Blue & Red Channel Spectrographs); Magellan Telescopes (FIRE, LDSS3); Palomar Observatory (LFC, DoubleSpec); Bok Telescope (90Prime)

SIGNIFICANT LANGUAGE AND SOFTWARE EXPERIENCE

Python; IDL; IRAF; HTML/CSS; LaTeX; aXe/aXeSIM

Contributions to WFC3 Infrared Spectroscopic Parallel (WISP) Survey:

Multi-component sky subtraction in WFC3 grisms;

PSF-matched photometry on optical and Near-IR images;

Validation of automatic detection algorithm for emission lines;

Simulations for imaging and spectroscopic completeness analysis

Euclid: NISP Grism simulations with TIPS software

Additional Data Reduction:

Long-slit spectroscopic reduction pipeline, including trace detection, 2D sky subtraction and wavelength calibration, optimal extraction, and flux calibration;

Full reduction pipeline, flux calibration, and astrometric solutions for Palomar LFC imaging data

Websites developed and maintained:

- \rightarrow micaelabagley.github.io
- → Central Texas JWST Proposal Planning Workshops
- \rightarrow CEERS Website