# Patrick Kamieneski

# **Exploration Postdoctoral Fellow**

Arizona State University • School for Earth and Space Exploration PO Box 876004 • Tempe, AZ, USA 85287-6004 Office: +1 (602) 543 3181

pkamiene@asu.edu • ORCID: 0000-0001-9394-6732

Website: pkamieneski.github.io

# EDUCATION

09/2015- **Ph.D. Astronomy** 

02/2023 University of Massachusetts, Amherst, MA, USA

Thesis: Dissecting the Most Extreme Starburst Events in the Universe With Gravitational Lensing

Advisor: Dr. Min Yun.

09/2011– B.A. Physics, Mathematics, cum laude,

05/2015 Bowdoin College, Brunswick, ME, USA

Minor: French.

# EMPLOYMENT

10/2022— **School of Earth and Space Exploration Postdoctoral Fellow**, Arizona State University, Tempe, AZ, USA. present

09/2015- Graduate Research Assistant and Teaching Assistant, University of Massachusetts Amherst.

09/2022

2014 Undergraduate Research Assistant (NSF-REU), MIT Haystack Observatory, Westford, MA, USA.

2012-2015 Undergraduate Teaching Assistant, Department of Mathematics, Bowdoin College.

# Publications

Summary: 31 publications (refereed or under review), 4 first-author, 517 citations, h-index: 12.

Complete publication list from ADS

2024 PEARLS: Discovery of Point-Source Features Within Galaxies in the North Ecliptic Pole Time Domain Field, submitted to journal [ADS].

Rafael Ortiz III, R. A. Windhorst, S. H. Cohen, S. P. Willner, R. A. Jansen, T. Carleton, **P. S. Kamieneski**, M. J. Rutkowski, B. Smith, J. Summers, T. J. McCabe, R. O'Brien, J. M. Diego, M. S. Yun, J. C. J. D'Silva, et al.

2024 Birds of a Feather: Resolving Stellar Mass Assembly With JWST/NIRCam in a Pair of Kindred  $z\sim 2$  Dusty Star-forming Galaxies Lensed by the PLCK G165.7+67.0 Cluster, submitted to journal [ADS].

**P. Kamieneski**, B. L. Frye, R. A. Windhorst, K. C. Harrington, M. S. Yun, A. Noble, M. Pascale, N. Foo, S. H. Cohen, R. A. Jansen, T. Carleton, A. M. Koekemoer, C. N. A. Willmer, J. S. Summers, N. Garuda, et al.

SN H0pe: The First Measurement of  $H_0$  from a Multiply-Imaged Type Ia Supernova, Discovered by JWST, submitted to journal [ADS].

Massimo Pascale, B. L. Frye, J. D. R. Pierel, W. Chen, P. L. Kelly, S. H. Cohen, R. A. Windhorst, A. G. Riess, **P. S. Kamieneski**, J. M. Diego, A. K. Meena, S. Cha, M. Oguri, A. Zitrin, M. J. Jee, et al.

2024 Sub-halos v. Halos: Which Better Reproduces the Statistics of Lensed Submillimeter Galaxies?, submitted to journal [ADS pending].

Anthony Englert, P. Kamieneski, M. Yun

First Constraints on the ISM Conditions of a Low Mass, Highly Obscured z=4.27 Main Sequence Galaxy, in press, ApJ [ADS].

Andrew Mizener, A. Pope, J. McKinney, P. S. Kamieneski, K. E. Whitaker, A. Battisti, E. Murphy

2024 Lensed Type Ia Supernova "Encore" at z = 2: The First Instance of Two Multiply-Imaged Supernovae in the Same Host Galaxy, in press, ApJ Letters [ADS].
Justin D. R. Pierel, A. B. Newman, S. Dhawan, et al.

- 2024 Detailed study of a rare hyperluminous rotating disk in an Einstein ring 10 billion years ago, in press, Nature Astronomy [ADS pending].

  Daizhong Liu, N. M. Förster Schreiber, K. C. Harrington, L. L. Lee, P. Kamieneski, R. L. Davies, D. Lutz, A. Renzini, A. Renzin
  - Daizhong Liu, N. M. Förster Schreiber, K. C. Harrington, L. L. Lee, **P. Kamieneski**, R. I. Davies, D. Lutz, A. Renzini, S. Wuyts, L. J. Tacconi, R. Genzel, A. Burkert, R. Herrera-Camus, B. Alcalde Pampliega, A. Vishwas, et al.
- 2024 JWST Photometric Time-Delay and Magnification Measurements for the Triply-Imaged Type Ia "Supernova H0pe" at z=1.78, in press, ApJ [ADS].

  Justin D. R. Pierel, B. L. Frye, M. Pascale, et al.
- 03/2024 Where are the Eddington-limited starbursts? Gravitational lensing provides a way forward for sub-kiloparsec views of star formation, *Proceedings of the IAU, 18(S381), 147* [ADS].

  P. Kamieneski
- 02/2024 PEARLS: A Potentially Isolated Quiescent Dwarf Galaxy with a TRGB Distance of 31 Mpc, ApJL, 961, L37 [ADS].
   Timothy Carleton, T. Ellsworth-Bowers, R. Windhorst, S. Cohen, C. Conselice, J. Diego, A. Zitrin, H. Archer, I.

McIntyre, P. Kamieneski, S. Willner, R. Jansen, J. Summers, J. D'Silva, A. Koekemoer, et al.

- The JWST Discovery of the Triply Imaged Type Ia "Supernova H0pe" and Observations of the Galaxy Cluster PLCK G165.7+67.0, ApJ, 961, 171 [ADS].
   Brenda Frye, M. Pascale, J. Pierel, W. Chen, N. Foo, R. Leimbach, N. Garuda, S. Cohen, P. Kamieneski, R. Windhorst, A. Koekemoer, P. Kelly, J. Summers, M. Engesser, D. Liu; et al.
- V-ray detection of the most extreme star-forming galaxies at the cosmic noon via strong lensing, MNRAS, 527, 10584 [ADS].
  Q. Daniel Wang, C. Garcia Diaz, P. S. Kamieneski, K. C. Harrington, M. S. Yun, N. Foo, B. L. Frye, E. F. Jimenez-Andrade, D. Liu, J. D. Lowenthal, B. A. Pampliega, M. Pascale, A. Vishwas
- 01/2024 PASSAGES: the wide-ranging, extreme intrinsic properties of *Planck*-selected, lensed dusty star-forming galaxies, *ApJ*, *961*, *2* [ADS].
  P. Kamieneski, M. Yun, K. Harrington, J. Lowenthal, Q. D. Wang, B. Frye, E. Jiménez-Andrade, A. Vishwas, O. Cooper, M. Pascale, N. Foo, D. Berman, A. Englert, C. Garcia Diaz
- Magellanic System Stars Identified in the SMACS J0723.3-7327 JWST ERO Images, ApJ, 958, 108 [ADS].
   Jake Summers, R. Windhorst, S. Cohen, R. Jansen, T. Carleton, P. Kamieneski, B. Holwerda, C. Conselice, N. Adams, B. Frye, J. Diego, C. Willmer, R. Ortiz, C. Cheng, A. Pigarelli, et al.
- 11/2023 Hidden giants in JWST's PEARLS: An ultra-massive z=4.26 sub-millimeter galaxy that is invisible to HST, ApJ, 958, 36 [ADS]. Smail, lan; Dudzeviciute, Ugne; Gurwell, Mark; et al.
- 09/2023 Are JWST/NIRCam color gradients in a lensed z=2.3 dusty star-forming galaxy due to central dust attenuation or inside-out galaxy growth?, ApJ, 955, 91 [ADS].

  P. Kamieneski, B. Frye, M. Pascale, S. Cohen, R. Windhorst, R. Jansen, C. Cheng, H. Yan, J. Summers, T. Carleton, M. Yun, K. Harrington, N. Foo, J. Diego, C. Conselice; et al.
- PEARLS: Low Stellar Density Galaxies in the El Gordo Cluster Observed with JWST, ApJ, 953, 83 [ADS].
   Timothy Carleton, S. Cohen, B. Frye, A. Pigarelli, J. Zhang, R. Windhorst, J. Diego, C. Conselice, C. Cheng, S. Driver, N. Foo, R. Bhatawdekar, P. Kamieneski, R. Jansen, H. Yan, et al.
- O7/2023 Paper 1: The JWST PEARLS View of the El Gordo Galaxy Cluster and of the Structure It Magnifies, ApJ, 952, 81 [ADS].
   Brenda Frye, M. Pascale, N. Foo, R. Leimbach, N. Garuda, P. Soto Robles, J. Summers, C. Diaz, P. Kamieneski, L. Furtak, S. Cohen, J. Diego, B. Beauchesne, R. Windhorst, S. Willner, et al.
- 07/2023 ALMA Reveals a Stable Rotating Gas Disk in a Paradoxical Low-mass, Ultradusty Galaxy at z=4.274, ApJL, 951, L46 [ADS]. Alexandra Pope, J. McKinney, P. Kamieneski, A. Battisti, I. Aretxaga, G. Brammer, J. M. Diego, E. Keller, D. Marchesini, A. Mizener, A. Montana, E. Murphy, K. Whitaker, G. Wilson, M. Yun
- 07/2023 **Spectroscopy of the Supernova H0pe Host Galaxy at Redshift 1.78**, *A&A Letters, 675, L4* [ADS]. Mari Polletta; M. Nonino, B. Frye, A. Gargiulo, S. Bisogni, N. Garuda, D. Thompson, M. Lehnert, M. Pascale, S. Willner, **P. Kamieneski**, R. Leimbach, C. Cheng, D. Coe, S. Cohen, et al.
- 04/2023 JWST's PEARLS: A new lens model for ACT-CL J0102-4915, "El Gordo," and the first red supergiant star at cosmological distances discovered by JWST, A&A, 672, A3 [ADS].

  Diego, Jose M.; Meena, A. K.; Adams, N. J.; et al.

- 01/2023 **JWST's PEARLS: A JWST/NIRCam view of ALMA sources**, *ApJL*, *942*, *L19* [ADS]. Cheng, Cheng; Huang, Jia-Sheng; Smail, Ian; et al.
- 01/2023 JWST PEARLS: Prime Extragalactic Areas for Reionization and Lensing Science: Project Overview and First Results, *AJ*, 165, 13 [ADS].

  Windhorst, Rogier A.; Cohen, S. H.; Jansen, R. A.; et al.
- 10/2022 Unscrambling the lensed galaxies in JWST images behind SMACS0723, ApJL, 938, L6 [ADS]. Pascale, Massimo; Frye, B. L.; Diego, J.; Furtak, L. J.; Zitrin, A.; Broadhurst, T.; Conselice, C.; Dai, L.; Ferreira, L.; Adams, N. J.; Kamieneski, P.; Foo, N.; Kelly, P.; Chen, W.; Lim, J.; Meena, A. K.; Wilkins, S. M.; Bhatawdekar, R.; Windhorst, R. A.
- 09/2022 PASSAGES: The Large Millimeter Telescope and ALMA Observations of Extremely Luminous High Redshift Galaxies Identified by the *Planck*, MNRAS, 515, 3911 [ADS].

  Berman, Derek A.; Yun, Min S.; Harrington, K. C.; Kamieneski, P.; Lowenthal, J.; Frye, B. L.; Wang, Q. D.; Wilson, G. W.; Aretxaga, I.; Chavez, M.; Cybulski, R.; De la Luz, V.; Erickson, N.; Ferrusca, D.; Hughes, D. H.; et al.
- O6/2022 Possible Ongoing Merger Discovered by Photometry and Spectroscopy in the Field of the Galaxy Cluster PLCK G165.7+67.0, ApJ, 932, 85 [ADS].

  Pascale, Massimo Frye, B.; Dai, L.; et al.
- 02/2021 Turbulent Gas in Lensed *Planck*-selected Starbursts at  $z\sim 1-3.5$ , ApJ, 908, 95 [ADS]. Harrington, Kevin C.; Weiss, A.; Yun, M. S.; et al.
- 10/2019 CHANG-ES XV: Large-scale magnetic field reversals in the radio halo of NGC 4631, A&A, 632, A11 [ADS].

  Mora-Partiarroyo, Silvia Carolina; Krause, M.; Basu, A.; Beck, R.; Wiegert, T.; Irwin, J.; Henriksen, R.; Stein, Y.; Vargas, C.; Heesen, V.; Walterbos, R.; Rand, R.; Heald, G.; Li, J.; Kamieneski, P.; English, J.
- 10/2019 CHANG-ES XIV: Cosmic-ray propagation and magnetic field strengths in the radio halo of NGC 4631, A&A, 632, A10 [ADS].

  Mora-Partiarroyo, Silvia Carolina; Krause, M.; Basu, A.; Beck, R.; Wiegert, T.; Irwin, J.; Henriksen, R.; Stein, Y.; Vargas, C.; Heesen, V.; Walterbos, R.; Rand, R.; Heald, G.; Li, J.; Kamieneski, P.; English, J.
- 09/2019 The 'Red Radio Ring': ionized and molecular gas in a starburst/active galactic nucleus at  $z\sim 2.55$ , MNRAS, 488, 1489 [ADS]. Harrington, K. C.; Vishwas, A.; Weiß, A.; Magnelli, B.; Grassitelli, L.; Zajaček, M.; Jiménez-Andrade, E. F.; Leung, T. K. D.; Bertoldi, F.; Romano-Díaz, E.; Frayer, D. T.; Kamieneski, P.; Riechers, D.; Stacey, G. J.; Yun, M. S.; Wang, O. D.
- 08/2018 The gravitationally unstable gas disk of a starburst galaxy 12 billion years ago, Nature, 560, 613 [ADS].
  Tadaki, K.; Iono, D.; Yun, M. S.; et al.
- 01/2017 **CHANG-ES VIII.** Uncovering hidden AGN activity in radio polarization, MNRAS, 464, 1333 [ADS]. Irwin, J. A.; Schmidt, P.; Damas-Segovia, A.; Beck, R.; English, J.; Heald, G.; Henriksen, R. N.; Krause, M.; Li, J.-T.; Rand, R. J.; Wang, Q. D.; Wiegert, T.; **Kamieneski, P.**; Paré, D.; Sullivan, K.

# OBSERVATIONAL PROGRAMS (AS PI)

- 2022 Atacama Large Millimeter/submillimeter Array (ALMA), 2022.1.01311.5, Cycle 9 (PI: P. Kamieneski). Star Formation Beyond the Eddington Limit? 100pc-scale Dust Continuum Imaging in Strongly-lensed Dusty Starbursts
  - Time awarded: 15.5 hrs
- 2021 Atacama Large Millimeter/submillimeter Array (ALMA), 2021.1.00499.5, Cycle 8 (PI: P. Kamieneski). Probing Gas, Dust, Stars, and Star Formation Activity down to 100-pc Scales using Strong Gravitational Lensing Time awarded: 18.3 hrs
- 2019 Atacama Large Millimeter/submillimeter Array (ALMA), 2019.1.01197.S, Cycle 7 (PI: P. Kamieneski). Probing Gas, Dust, Stars, and Star Formation Activity down to 100-pc Scales using Strong Gravitational Lensing Time awarded: 7.4 hrs
- 2018 Large Millimeter Telescope (LMT), 2018-S1-MU-7 (PI: P. Kamieneski).

  AzTEC Photometric Imaging of Planck-selected Dusty Star-Forming Galaxies

  Time awarded: 1.5 hrs, not observed
- 2018 Karl G. Jansky Very Large Array (JVLA), 18A-399 (PI: P. Kamieneski).
  VLA Study of Hyperluminous SMGs Identified from Planck All-Sky Survey
  Time awarded: 39 hrs

# AWARDS, GRANTS & FELLOWSHIPS

- 2024 ALMA Ambassadors Program Grant, Cycle 11, \$10000.
- 2023 Robert L. Brown Outstanding Doctoral Dissertation Award.

Award given each year to a recent recipient of a doctoral degree that is substantially based on observational data obtained at an NRAO/AUI-operated facility

2022 AAS Rodger Doxsey Travel Prize, \$780.

Travel prize to present dissertation talk at AAS Meeting 239 (canceled due to COVID-19, deferred to AAS 240)

2020-2022 NRAO Student Observing Support, \$27,790.

In support of ALMA program 2019.1.01197.S (PI: P. Kamieneski)

2022 Mary Dailey Irvine Graduate Travel Award, 5 awards, total \$4130.

2022: AAS Meeting 239 (canceled due to COVID-19, deferred to AAS 240), \$1000

2018: EWASS Meeting 2018, \$800

2017: CHANG-ES Meeting 2017, \$600

2017: AAS Meeting 229, \$630

2016: 15th Synthesis Imaging Workshop, \$1100

2019 AAS/NSF International Travel Grant, 3 awards, \$2659 total.

2019: "Views on the Interstellar Medium in Galaxies in the ALMA Era" Conference 2019, \$608

2018: "The Universe as a Telescope" Conference 2018, \$1426

**2018**: EWASS Meeting 2018, \$625

2016 & 2017 Massachusetts Space Grant Consortium Summer Fellowship, \$11,000 total.

# Selected Co-I Observational Programs

### ALMA 8 programs.

(Atacama 2023.1.00299.S (PI: N. Foo), 2023, Resolved Multi-J CO/[CI] study of a strongly lensed, Planck-selected z=2.66Large dusty protocluster of at least 9 DSFGs

Millimeter/

Array)

2023.1.00251.S (PI: B. Alcalde Pampliega), 2023, Unveiling a hidden gem: an extraordinarily bright strongly lensed submillimeter galaxy behind Milky Way dust clouds

2022.1.01282.S (PI: K. Harrington), 2022, ACA mosaic search for dusty sources in and around the critical curves of Planck-selected strong lensing clusters (138 hrs)

2021.1.00447.S (PI: M. Yun), 2021, The Origin of [C II] and [N II] Emission in High-z Dusty Starbursts (Cycle8) 2021.2.00888.5 (PI: K. Harrington), 2021, ACA B7 and B8 Mosaic of a Planck-selected cluster-lensed dusty protocluster at z = 2.7

2021.1.00353.5 (PI: K. Harrington), 2021, Probing gas excitation variations in lensed starbursts at cosmic noon via sub-kpc imaging of [CI] and the CO ladder

2019.1.01636.S (PI: M. Yun), 2019, The Origin of [C II] and [N II] Emission in High-z Dusty Starbursts

2017.1.01214.S (PI: M. Yun), 2017, ALMA Study of the Hyperluminous SMGs Identified from Planck All-Sky Survey

JWST (James 2 programs.

Telescope)

Webb Space GO-4744 (PI: B. Frye), 2024, SN H0pe: Doubling the Time Delay Precision of a z=1.78 Multiply-imaged Type Ia Supernova

> **DD-4446** (PI: B. Frye), 2023, SN H0pe: Independent Measurement of  $H_0$  by the Time Delay of a Multiply-imaged Supernova

LMT (Large 7 programs.

Millimeter 2024-S1-00335 (PI: B. Alcalde Pampliega), 2024, Unveiling a hidden gem: an extraordinarily bright strongly lensed Telescope) galaxy behind Milky Way dust clouds

2024-S1-00385 (PI: C. Garcia Diaz), 2024, High Resolution SZE Map of a Possibly Disturbed Galaxy Cluster

**2024-S1-00321** (PI: N. Foo), 2024, Exploration of a Lensed z=2.66 Protocluster Discovered by Planck + LMT + ALMA

**2023-S1-US-25** (PI: N. Foo), 2023, Exploration of a Lensed z=2.66 Protocluster Discovered by Planck + LMT +

2023-S1-MX-19 (PI: E. Jimenez-Andrade), 2023, ToITEC observations of the JWST/GTO Cluster PLCK G165.7+67.0

2023-S1-UM-10 (PI: M. Yun), 2023, LMT Study of Planck-selected Luminous Star Forming Galaxies

2018-S1-MU-78 (PI: M. Yun), 2018, LMT Study of Extremely Luminous Galaxies Identified using Planck and WISE

#### Gemini 5 programs.

**GN-2022B-FT-107** (PI: C. Garcia Diaz), 2022, Spectroscopic determination of the relationship between a luminous X-ray AGN and a strongly lensed HyLIRG at z=3.55

**GN-2022A-FT-209** (PI: O. Cooper), 2022, Spectroscopic determination of the relationship between a luminous X-ray AGN and a strongly lensed HyLIRG at z=3.55

**GS-2021B-FT-102** (PI: O. Cooper), 2021, Comprehensive Lens Characterization for a Hyperluminous DSFG at z=2 **GS-2018B-Q-123** (PI: J. Lowenthal), 2018, Gravitational Lens Models for the Brightest Planck SMGs at 1 < z < 4 **GS-2018A-Q-216** (PI: J. Lowenthal), 2018, Gravitational Lens Models for the Brightest Planck SMGs at 1 < z < 4

#### XMM- 3 programs.

Newton AO-22-092283 (PI: C. Garcia Diaz), 2022, Understanding the role of AGN in HyLIRGs: study of a strongly lensed sample

AO-21-090266 (PI: B. Frye), 2021, Observations of the JWST/GTO Binary Cluster PLCK G165.7+67.0

**AO-20-088272** (PI: Q. D. Wang), 2021, *X-raying hyperluminous sub-millimeter galaxies via strong gravitational lenses* (544 ksec Large Program)

# **HST** (*Hubble* 1 program.

Space GO-17439 (PI: A. Noble), 2023, Skeletons in the Cluster: Unveiling the Stellar Mass Backbone of  $z=1.6\,$  Galaxies Telescope)

# ESO VLT 2 programs.

(Very Large 113.26L1 Enhanced Resolution Imaging Spectrograph (ERIS) (PI: K. Harrington), 2023, A dusty ERIS survey of six Telescope) of the most gas-rich, massive, magnified starbursts

SV 110.258S ERIS (PI: D. Liu), 2022, Dissecting the Most Massive Strongly Lensed SFGs (Pilot)

## SMA 2 programs.

(Submillimeter 2020A-S014 (PI: K. Harrington), 2020, Rest-frame 775 - 1730 GHz ISM Diagnostics of the Most IR Luminous, Lensed Array) Planck Starburst at z=3

2016B-S062 (PI: M. Yun), 2016, Probing Dense Gas Powering SF/AGN Activities in High-z SMGs using Lensing

#### IRAM 30m 2 programs.

(Institut de ra- 201-18 (PI: K. Harrington), 2018, Dense Gas in Strongly Lensed High-z Starbursts Selected by Planck: A continuation dioastronomie (62 hrs)

millimétrique) 170-17 (PI: M. Yun), 2018, Probing Physical Diagnostics of SF via CO SLEDs Out to the Highest-J Transitions in Strongly Lensed z > 1 HyLIRGs (86 hrs)

#### JVLA (Jansky 1 program.

Very Large 18B-275 (PI: K. Harrington), 2018, Resolved Imaging of Cold Gas Reservoirs in Strongly Lensed Planck Galaxies Array)

### APEX 1 program.

(Atacama 0101.F-9503(A) (PI: K. Harrington), 2018, Probing the Dense Star-forming ISM of Lensed  $z\sim 2-3$  HyLIRGS via Pathfinder Low-J  $H_2O$  and High-J CO Emission Lines Experiment)

#### **GBT** (Green 1 program.

Bank **17B-305** (PI: K. Harrington), 2017, *CO(1-0) Probe of SF Supply for the Brightest Planck-LMT, High-z Galaxies* Telescope)

# Colloquia & Invited Talks

### 02/2024 NOIRLab FLASH Talk, Tucson, AZ.

Contributed Talk: Resolving the Universe's most extreme star formation events with JWST, ALMA, and gravitational lensing

09/2023 Arizona State University, School of Earth and Space Exploration, Tempe, AZ.

Invited Colloquium: Monster Galaxies in the Early Universe, and How Gravitational Lensing Reveals Their Secrets

- 03/2023 National Radio Astronomy Observatory / University of Virginia, Charlottesville, VA.
  Invited Colloquium: Robert Brown Thesis Award: Dissecting Extreme Starburst Events at Cosmic Noon with Gravitational Lensing
- 06/2022 **Parsec Institute, Université de Montréal**, Montreal, QC, Canada (virtual). Invited Talk: Dissecting the Most Extreme Starburst Events in the Universe with Gravitational Lensing
- 05/2022 **Cornell University Galaxy Lunch**, Ithaca, NY (virtual).

  Invited Talk: Dissecting the Most Extreme Starburst Events in the Universe with Gravitational Lensing

# Conferences, Meetings & Contributed Talks

- 04/2024 **Extreme Galaxies in their extreme environments at extremely early epochs**, Reykjavík, Iceland. Poster: *Why don't monstrously star-forming dusty galaxies blow themselves apart?*
- 03/2024 The Physics and Impact of Astrophysical Dust: from Star Formation through Cosmology, Aspen, CO.

  Contributed Talk: Deciphering the role of stellar feedback in dusty starbursts through gravitational lensing
- 07/2023 The James Webb Space Telescope Turns One: The Birth and Growth of Galaxies, Sesto, Italy. Contributed Talk: Inside-out galaxy growth or dust attenuation gradients? Examining the UV/optical/IR distribution of a lensed z=2.3 dusty starburst at sub-kpc resolution
- 06/2023 **IAUS 381: Strong gravitational lensing in the era of Big Data**, Otranto, Italy.

  Contributed Talk: Where are the Eddington-limited starbursts? A sub-kpc view of star formation in lensed hyper-luminous dusty star-forming galaxies
- 06/2023 **242nd American Astronomical Society (AAS) Meeting**, Albuquerque, NM. Contributed Talk: JWST/NIRCam color gradients reveal signs of inside-out quenching in the lensed dusty star-forming galaxy El Anzuelo (z=2.3) [ADS]
- 02/2023 Oases in the Cosmic Desert: Understanding the Structure of the Circumgalactic Medium, Tempe, AZ.
  - Poster: Using gravitational lensing to resolve massive rotating molecular disks around dusty starbursts at Cosmic Noon
- 02/2023 IAUS 377: Early Disk-Galaxy Formation From JWST to the Milky Way, Kuala Lumpur, Malaysia.

  Poster (presented remotely): Using Gravitational Lensing to Resolve the Rotating Molecular Disks of Dusty Starbursts at Cosmic Noon
- 06/2022 240th American Astronomical Society (AAS) Meeting, Pasadena, CA.
  Dissertation Talk: Resolving Cosmic Noon: Planck-selected extremely-luminous dusty starbursts magnified by strong gravitational lensing [ADS]
- 09/2019 Views on the Interstellar Medium in Galaxies in the ALMA Era, Bologna, Italy.

  Contributed Talk: Gas and star formation at sub-100 pc scales in lensed hyper-luminous SMGs at Cosmic Noon
- 01/2019 **233rd American Astronomical Society (AAS) Meeting**, Seattle, WA.

  Contributed Talk: *Multi-wavelength source reconstruction of gravitationally-lensed Planck-selected sub-mm galaxies*[ADS]
- 09/2018 **The Universe as a telescope: probing the cosmos at all scales with strong lensing**, Milan, Italy. Contributed Talk: Lensed Hyper-luminous SMGs Selected by Planck
- 04/2018 European Week of Astronomy and Space Science (EWASS), Liverpool, UK, Symposium: "Weak and strong-lensing techniques to unveil mysteries of the Universe".
  Contributed Talk: Lensed Hyper-luminous SMGs Selected by Planck
- 06/2017 **CHANG-ES Meeting 2017: The Impact of CHANG-ES**, Bochum, Germany. Contributed Talk: *Bayesian Methods for Measuring Faraday Rotation*
- 01/2017 **229th American Astronomical Society (AAS) Meeting**, Grapevine, TX. Poster: *Faraday rotation measure synthesis of UGC 10288* [ADS]
- 07/2016 CHANG-ES Meeting 2016: Radio Halos of Galaxies, Madison, WI.
  Contributed Talk: Faraday Rotation Measure Synthesis of UGC 10288, NGC 4845, NGC 3044
- 06/2016 **15th Synthesis Imaging Workshop**, Socorro, NM. Workshop: *JVLA/NRAO*
- 01/2015 **225th American Astronomical Society Meeting**, Seattle, WA.

  Poster: Using JVLA Observations of SiO Masers to Probe the Extended Atmosphere of an AGB Star: W Hydrae [ADS]

# TEACHING & MENTORING

 $09/2023 - \ \ \, \textbf{Research Advisor}, \ \, \text{Arizona State University School of Earth and Space Exploration}.$ 

present Primary advisor for 1 undergraduate student (Tyler Hinrichs); co-advisor for 1 graduate student (Nick Foo) and 1 undergraduate student (Sarah Saavedra)

- 01/2019- Primary Instructor of Record, University of Massachusetts Dept. of Astronomy.
- 11/2020 Astronomy 100 and 101: Exploring the Universe Lab Section (Spring 2019, Fall 2019, Spring 2020, Fall 2020). Designed course content and prepared necessary lab materials for lab sections serving  $\sim 500$  students; supervised other graduate TAs in teaching the course; migrated course content to virtual format in Spring/Fall 2020 during COVID-19 pandemic.
- 2018–2019 **Summer Pre-college Program Course Coordinator**, University of Massachusetts Dept. of Astronomy.

  Directed an intensive two-week pre-college program covering Modern Astronomy; supervised graduate student teachers in offering traditional lectures, hands-on lab activities, observing nights, optical data reduction and analysis with Jupyter notebooks; maintained course website for students to access material.
  - 06/2021- **Undergraduate Research Advisor**, Smith College Dept. of Astronomy.
  - 05/2022 Co-advised undergraduate student (Lilah Mercadante '22) for honor's undergraduate thesis project alongside Prof. James Lowenthal.
  - 09/2015- Lab/Lecture Teaching Assistant, University of Massachusetts Dept. of Astronomy.
  - 05/2021 Astronomy 100: Exploring the Universe, 9 semesters total.
  - 09/2015- Research Mentor, University of Massachusetts Department of Astronomy.
  - 05/2022 Mentored 7 undergraduate students in research groups of Prof. Min Yun (Neil Shah '18, Silvana Delgado Andrade '19, Sam Clyne '19, Anthony Englert '21), Prof James Lowenthal (Lilah Mercadante '22), and Prof. Daniel Wang (Dylan Paré '17, Kendall Sullivan '18).
- 2016-2021 **Summer Program Lecturer**, University of Massachusetts Dept. of Astronomy.

  Modern Astronomy: Delivered lectures and introductory Python labs as part of a 2 to 3-week pre-college program.
- 06/2013- Teaching Intern, St. Paul's School Advanced Studies Program, Concord, NH.
- 08/2013 Assisted Dr. Leslie Chamberlain in teaching an Introductory Astronomy summer course for high school seniors. Returned to give a guest lecture on gravitational lensing in July 2017.
- 09/2012- **Undergraduate Teaching Assistant and Study Group Tutor**, Department of Mathematics, Bowdoin 05/2015 College.

# Press Activities

- 09/2023 **TV Interview**, *NASA telescope captures image of El Gordo galaxy cluster*, Arizona PBS (KAET), *Arizona Horizon*.
- 08/2023 Press Release, Webb Spotlights Gravitational Arcs in 'El Gordo' Galaxy Cluster, NASA/STScl.

  ASU News: Webb Telescope's gravitational lens reveals distant objects behind 'El Gordo' galaxy cluster

  ASU News: Einstein connects ASU professor, Holocaust survivor
- 06/2023 **Press Conference**, *Illuminating Star Formation in the Warped, Dusty Galaxy "El Anzuelo" with JWST*, AAS 242, "Discoveries in Distant Galaxies", Albuquerque, NM.

# Outreach & Professional Service

- 03/2024 ALMA Ambassador, Cycle 11.
  - Led and organized a day-long ALMA Proposal Preparation workshop at ASU to help support new potential users of ALMA and other NRAO facilities
- 2024–present **Journal Referee**, *The Astrophysical Journal; Astronomy & Astrophysics*.
- 2021-present **Telescope Panel Reviews**, including Large Millimeter Telescope (2023); ALMA (Distributed Peer Review for Cycles 8, 9, 10, 11).
  - 2023–2024 **Colloquium Committee, Beus Center for Cosmic Foundations**, Arizona State University School of Earth and Space Exploration.
    - 08/2023 **Local/Scientific Organizing Committee, 2023 SESE Symposium**, Arizona State University School of Earth and Space Exploration.
  - 2019–2023 Chambliss Judge, Student Poster Competition, AAS Meetings 233, 240, & 242.
  - 2018–2022 UMass Grad Student Senator, University of Massachusetts Amherst.

Academic Years 2018-2019, 2019-2020, 2020-2021, 2021-2022

Represented the Astronomy department as a voting member in the university-wide Graduate Student Senate. Member of GSS Elections Committee, 2021.

2020-2021 Member of Diversity, Equity, and Inclusion in Admissions & Recruitment Committee, University of

Massachusetts Amherst.

Grad student-led committee formed to offer suggested guidelines to promote DEI in the admissions process, including the instatement of grad student-conducted interviews in 2021.

03 & 12/2018 Meet-an-Astronomer Day, Springfield Prep Charter School, Longmeadow, MA.

Visited the 1st grade students at Springfield Prep and answered their questions about astronomy and the life of an

astronomer.

2018 Local Organizing Committee, University of Massachusetts Amherst.

Past, Current and Future Galaxy Surveys: CANDELS Meeting and TolTEC Workshop

2014-present Member of American Astronomical Society.

SELECTED TECHNICAL SKILLS

Software Python, CASA, LENSTOOL, SExtractor, photutils, EAZY, BAGPIPES, Prospector, piXedfit, GALFIT,

Experience BLOBCAT, SAOImage ds9, CARTA, IRAF / PyRAF, astrodrizzle, glue-viz, LATEX, HTML, MIRIAD, AIPS,

Mathematica

Observation / Radio/submm: ALMA, JVLA, SMA

Reduction Optical/near-IR: JWST, HST

Experience

Languages English (native), French (professional), Norwegian Bokmål (basic)