Moira Andrews

Email: andrew87@purdue.edu Website: https://moira-andrews.github.io LinkedIn: moira-andrews

Education

Purdue University Bachelor of Science, Physics Honors Minor: Astronomy College of Science | Honors College

Research and Work Experience

Department of Physics & Astronomy, Purdue University West Lafayette, IN Research Assistant, Advisors: Kyoung-Soo Lee and Maria Celeste Artale [30 hr/week] May 2022 - Present - Computational analysis of protocluster merger trees using IllustrisTNG to constrain galaxy evolution - Analyzed SUBLINK merger trees to study the evolution of LAEs in the most massive clusters identified at redshift 0 - Participated in 3 full observing runs as a member of the One-hundred-square-degree DECam Imaging in Narrowbands (ODIN) Collaboration - Results to be presented to the community at the upcoming 241st AAS meeting in Seattle January 2023 Department of Physics & Astronomy, Purdue University West Lafayette, IN August 2022 - Present Research Assistant, Advisor: Dan Milisavljevic [30 hr/week] - Analyzed and processed James Webb Space Telescope MIRI observations of supernova remnant Cassiopeia A - Used JWST Jdavis and JDAT Notebooks to process MIRI MRS spectral cubes - Wrote Jupyter Notebooks to perform continuum subtraction, cross channel extraction, and identified and measured emission lines Alignment of the central galaxies with the environment in simulations Córdoba, Argentina PI: Facundo Rodriguez, Manuel Merchán [5 hr/week] June 2022 – Present Affiliation: Universidad Nacional de Córdoba (UNC), Observatorio Astronómico de Córdoba (OAC) Calculated shape and angular momentum tensors for stellar and dark matter particles in IllustrisTNG - Created tables of galaxy and particle data including the stellar mas, position, and computed galaxy formation time - Coauthor on paper to be submitted to MNRAS December 2022 Center for Astrophysics | Harvard and Smithsonian Cambridge, MA NSF REU Intern, Advisor: Rainer Weinberger [40 hr/week] June 2021– August 2021 - Computational analysis using python of IllustrisTNG high redshift (z = 2) quiescent galaxies, investigating the effect of mergers on galaxy quenching using stellar kinematics - Aided in running weekly colloquiums and collaborating with other interns including ethics training - Presented results at the public end of summer symposium Department of Physics & Astronomy, Purdue University West Lafayette, IN Undergraduate Research Assistant, Advisor: Dan Milisavljevic [10 hr/week] February 2020 – Present - Developed photometric subtraction method for data augmentation of supernova light curves - Conducted aperture photometry of observations obtained with robotic telescope networks **Collin's Aerospace** Windsor Locks, CT Electrical & Electronic Engineering Intern, Manager: Darren Woodman [40 hr/week] June 2020 - July 2020 Student Engineering Project Program (SEPP): Data Caching, Archiving, and Transmission of High-Fidelity Data in the Event of Failure/Anomaly

performed a trade study, Collaborated in the creation of state diagrams and VHDL designs to test the device for data failure.

May 2022 GPA: 3.81/4.00

- Studied radiation effects on devices in space environments, Identified radiation hardened flash memory devices and

Optogration Inc.

Engineering Consultant, Manager: Bill Clark [12 hr/week]

- Created a LabVIEW program to congregate IV, CV, and Responsivity tests of diodes using Keithley and Agilent instruments
- Integrated use of Teledyne Dalsa's iNspect Express software for analysis and inspection of AP 200 microchips

PUBLICATIONS

- 1. Milisavljevic, et al., further authors incl. Andrews (2023), "The JWST Survey of Supernova Remnant Cassiopeia: New Insights into its Progenitor System, Explosion Dynamics, and Dusk Formation" [in prep to be submitted Feb 2023]
- 2. Andrews, Artale, et al. (2023), "High-redshift protoclusters and their connection with Lyman- α emitters" [in prep to be submitted Feb 2023]
- 3. Rodriguez, Merchán, Artale, Andrews (2022), MNRAS, "Anisotropic correlation functions as tracers of central galaxy alignments in simulations" [submitted Dec 2022]
- 4. Weil, Milisavljevic, Rupert, Andrews, et al. (2021), Transient Name Server AstroNote, 182, "REFITT classification of SN 2021nxq (ZTF21abcpsjy)"
- 5. Weil, Milisavljevic, Andrews, et al. (2021), Transient Name Server AstroNote, 30, "REFITT classifications of optical transients using SOAR"
- 6. Weil, Subrayan, Milisavljevic, Andrews, et al. (2020), Transient Name Server AstroNote, 266, "REFITT Discovery and Classification of SN 2020zct (ZTF20acezhcf) using SOAR"
- 7. Weil, Milisavljevic, Andrews, et al. (2020), Transient Name Server AstroNote, 243, "REFITT classifications of optical transients using SOAR"
- 8. Weil, Milisavljevic, Andrews, et al. (2020), Transient Name Server AstroNote, 242, "REFITT classifications of optical transients using SOAR"
- 9. Weil, Milisavljevic, Andrews, et al. (2020), Transient Name Server AstroNote, 232, "REFITT classifications of optical transients using SOAR"
- 10. Weil, Milisavljevic, Andrews, et al. (2020), Transient Name Server AstroNote, 227, "REFITT Discovery and Classification of SN 2020zct (ZTF20acezhcf) using SOAR"
- 11. Weil, Milisavljevic, Andrews, et al. (2020), Transient Name Server AstroNote, 225, "REFITT classifications of optical transients using SOAR"

TALKS AND CONFERENCE PARTICIPATION

Poster Presentations:

- 241st American Astronomical Society Meeting, Seattle, WA. "ODIN: The cosmic history of Lyman Alpha Emitting galaxies in protoclusters in IllustrisTNG", January 2023

Oral Presentations:

- Purdue University: Special Seminar, West Lafayette, IN. "ODIN: The cosmic history of Lyman Alpha Emitting galaxies in protoclusters in IllustrisTNG", September 2022
- Center for Astrophysics | Harvard & Smithsonian Research Experience for Undergraduates Symposium, Cambridge, MA. [Remote] "The Effects of Mergers on Stellar Kinematics of High-Redshift TNG Galaxies", August 2021
- Flash Talk in Physics Presented by Purdue Women in Physics, West Lafayette, IN. [Remote] "The Importance of Data Augmentation: How All-Sky Surveys Can be Leveraged in Supernova Research", March 2021
- Collins Aerospace Summer Engineering Project Program (SEPP) Fair, Cedar Rapids, IA. [Remote] "Data Caching, Archiving, and Transmission of High Fidelity Data in the Event of Failure/Anomaly", July 2020

Attendance:

- Spoken-WERRD 2022 Symposium, [Remote], November 2022
- Conference for Undergraduate Women in Physics at Western Michigan, Kalamazoo, MI. [Remote], January 2020

Awards and Honors

- Roy and Sarah Johnson Purdue Bands and Orchestras Scholarship 2,000
- Lijuan Wang Memorial Award \$1,000
- Physics Undergraduate Scholarship \$1,000
- Purdue University Dean's List
- Purdue University Semester Honors

Community Involvement/Outreach

Locking Clocks in Strong Gravity, Galileo Unbound,

https://galileo-unbound.blog/2021/05/16/locking-clocks-in-strong-gravity/

- Coauthored blog post with Prof. David D. Nolte on his public blog: Galileo Unbound
- Based off my final project for my upper division undergraduate mechanics course
- Investigated how harmonic oscillators will synchronize in general relativistic environments
- Found that the synchronization Kuramoto Transition would become novel phenomena of a "synchronization cascade"

McCarthy Middle School STEM Fair

- Ran an astronomy booth with at local middle school
- Described images of planetary nebulae, supernova remnants, galaxies, and other objects taken by a local amateur astronomer
- Taught students about astronomical phenomena and observational techniques

SKILLS

• **Programming** – General: Python 2/3, LATEX, Google Sheets/Docs, Microsoft Office Astronomy Specific: Astropy, James Webb Space Telescope Data Analysis Tool (JDAT), JWST visualization tools (Jdavis), IRAF, PyRAF, SAOImage DS9, IllustrisTNG simulation suite

LEADERSHIP & ORGANIZATIONS

Women in Physics, Purdue University

Leadership Team (August 2019 – April 2020)

- Aided in restructuring and expanding the organization by introducing new activities and members
- Participates in club activities including the Research Blitz and social activities
- Promotes inclusivity and provides a safe space for female student body within the Department of Physics & Astronomy by coordinating with other Women in Physics members and faculty

"All-American" Marching Band (AAMB), Purdue University

Tenor Saxophone Segment Leader (August 2021 – Present) Tenor Saxophone Assistant Segment Leader (August 2019 – March 2021)

- Evaluated candidates during band camp to select membership for the AAMB saxophone section
- Taught marching fundamentals and instructed music sectionals during daily rehearsals
- Coordinated with faculty liaison and other student leaders to efficiently run rehearsals
- Organized section activities and extra practice time outside of rehearsal

August 2021 January 2021 August 2020 Fall 2018 – Spring 2022 Fall 2018 – Spring 2022

May 16, 2021

January, 2020

August 2019 – May 2022

August 2018 – May 2022

References

- 1. Dan Milisavljevic, Assistant Professor of Physics and Astronomy Purdue University
- 2. Kyoung-Soo Lee, Associate Professor of Physics and Astronomy Purdue University
- 3. Rainer Weinberger Canadian Institute for Theoretical Astrophysics Postdoctoral Fellow University of Toronto
- 4. Maria Celeste Artale Department of Physics and Astronomy Research Associate Purdue University
- 5. David Nolte Edward M. Purcell Distinguished Professor of Physics Purdue University