## Rosalia O'Brien

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• https://github.com/rosaliaobrien

#### **SUMMARY**

- Research Interests: Observational extragalactic astronomy & cosmology, Extragalactic Background Light, Cosmic Optical Background, Foreground modeling, Zodiacal Light, Sky Surface Brightness, Image processing and calibration (Hubble Space Telescope, James Webb Space Telescope, Euclid Space Telescope)
- Hubble Space Telescope processing and reduction expert
- 2 first author papers (AJ, ApJS)
- 11 co-author papers
- Presented 9 talks and 4 posters
- Passionate about science communication, teaching, and mentoring: Extensive outreach experience; Various awards for talks and posters; Led research-based class; Mentored 5+ students

## **EDUCATION**

Astrophysics Ph.D.

2020-Present

Arizona State University

Advisor: Prof. Rogier Windhorst, Dr. Rolf Jansen

Physics B.S. - Astronomy minor, Mathematics minor

Texas A&M University

2016-2020

#### RESEARCH EXPERIENCE

## SKYSURF-IR: Constrain Zodiacal Light & diffuse Extragalactic Background Light from Archival JWST images

2024-Present

Arizona State University

- PI: Prof. Rogier Windhorst
- Will model Zodiacal light emission optimized for JWST, based on the SKYSURF model
- Will implement SKYSURF diffuse Galactic light model

## JWST PEARLS: Prime Extragalactic Areas for Reionization and Lensing Science 2022–Present Arizona State University

• PI: Prof. Rogier Windhorst

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• Measured sky surface brightness in JWST GTO observations

# SKYSURF: Constraints on Zodiacal Light and Extragalactic Background Light through Panchromatic HST All-sky Surface-brightness Measurements

2020–Present

- Arizona State University
- Wrote and tested Python scripts to accurately measure the sky background level in any Hubble Space Telescope (HST) image to within a 1% error
- Ran sky estimation algorithms on over 200,000 HST images
- Explored how HST systematics might affect sky measurements, including Wide Field Camera 3 (WFC3) and Advanced Camera for Surveys (ACS) amplifier differences, WFC3 chip differences, sky gradients, total object brightness, and more
- Mentored various undergradute students in independent projects
- Created website to host SKYSURF project using HTML

- Published paper on SKYSURF sky measurements
- Used sky measurements to create a refined three-dimensional model of zodiacal light

TREASUREHUNT: Hubble's UV-Visible treasury imaging of the JWST NEP TDF 2021–Present Arizona State University

- Advisor: Dr. Rolf Jansen
- Wrote pipeline to remove bad pixel columns and satellite trails from HST images
- $\bullet$  Combined (drizzled) HST images using Python programs (TweakReg and AstroDrizzle) that showed  $\sim 50\%$  improvements in noise levels compared to standard pipeline products
- Wrote pipeline to align drizzled images to the Gaia DR3 reference frame, with a scatter within 0.01 arcseconds
- Created mosaics using AstroDrizzle
- Identified transients and galaxies with variability, and published paper with results

#### Reducing Drift and Shift (DASH) Data

2019

Space Telescope Science Institute

- Advisor: Catherine Martlin
- Wrote generalized pipeline for data taken with the WFC3 instrument on HST using the DASH
  observing mode (DASH is an observing mode that specializes in reducing HST's minimum observing time by no longer using the Fine Guidance Sensors to lock onto a target during an exposure,
  resulting in smeared output images that need to be unsmeared)
- Wrote walk-through of pipeline using Jupyter Notebook
- Tracked pipeline/ software updates using Git/ Github

#### **CLEAR: CANDELS Lyman-** α Emission At Reionization Survey

2018-2021

Texas A&M University

- Advisor: Prof. Casey Papovich
- Created website (<a href="https://clear.physics.tamu.edu">https://clear.physics.tamu.edu</a>) using HTML that displays data and results from the CLEAR Survey in a series of interactive Leaflet maps
- Used GALFIT to determine color gradients of 90 CLEAR galaxies and explored how these color gradients depended on redshift, lookback time, and mass

## FIRST-AUTHOR PUBLICATIONS

TREASUREHUNT: Transients and Variability Discovered with HST in the JWST North Ecliptic Pole Time Domain Field

O'Brien, R., Jansen, R. A., Grogin, N. A. et al. 2024, ApJ, 272, 19

SKYSURF-4: Panchromatic HST Full Sky Surface Brightness Measurement Methods and Results **O'Brien, R.**, Carleton, T., Windhorst, R. A. et al. 2023, AJ, 165 237

#### **CO-AUTHOR PUBLICATIONS**

Lonely Little Red Dots: Challenges to the AGN-nature of little red dots through their clustering and spectral energy distributions

de las Mercedes Carranza Escudero, Maria and 33 colleagues including **O'Brien, R.** 2025, arXiv:2506.04004

Stellar Populations and Molecular Gas Composition in the Low-Metallicity Environment of WLM Archer, H. N. and 10 colleagues including **O'Brien**, **R.** 2025, AJ, 169, 301

SKYSURF-7: Exploring PSF Contamination in Diffuse Sky Measurements with HST Conrad, L., **O'Brien**, **R.**, et al. 2025, Research Notes of the AAS, 9, 3

The Tale of Two Telescopes: How Hubble Uniquely Complements the James Webb Space Telescope: Galaxies

Windhorst, R. A. and 12 colleagues including O'Brien, R 2024, eprint arXiv:2410.01187

PEARLS: Discovery of Point-source Features within Galaxies in the North Ecliptic Pole Time Domain Field

Ortiz, R. and 38 colleagues including O'Brien, R. 2024, ApJ, 974, 258

SKYSURF-5: Probing the Integrated Galaxy Light with a SDSS-SKYSURF Cross-matched Catalog Bhatia, P., Carleton, T, Windhorst, R. A., Jansen, R. A. and **O'Brien, R** 2024, Research Notes of the American Astronomical Society, 8, 154

PEARLS: NuSTAR and XMM-Newton Extragalactic Survey of the JWST North Ecliptic Pole Timedomain Field II

Zhao, X. and 34 colleagues includes O'Brien, R. 2024, ApJ, 965, 188

SKYSURF VI: The Impact of Thermal Variations of HST on Background Light Estimates McIntyre, I. A., Carleton, T., **O'Brien**, **R.**, et al. 2024, AJ, 169, 136

SKYSURF: Constraints on Zodiacal Light and Extragalactic Background Light through Panchromatic HST All-Sky Surface-Brightness Measurements: I. Survey Overview and Methods Windhorst, R.A., Carleton, T., **O'Brien**, **R.** et al. 2022, AJ, 164, 4

SKYSURF: Constraints on Zodiacal Light and Extragalactic Background Light through Panchromatic HST All-Sky Surface-Brightness Measurements: II. First Limits on Diffuse Light at 1.25, 1.4, and 1.6 microns

Carleton, T., Windhorst, R. A., **O'Brien, R.**, et al. 2022, AJ, 164 170

Reducing Drift and Shift (DASH) Data Using wfc3\_dash and Accompanying Notebook Workflow Martlin, C., **O'Brien, R.**, Momcheva, I. et al 2021, WFC3 Instrument Science Report

JWST PEARLS. Prime Extragalactic Areas for Reionization and Lensing Science: Project Overview and First Results

Windhorst, R. A., Cohen, S., Jansen, R. A., Summers, J., Tompkins, S., Conselice, C., Driver, S., Yan, H., Coe., D., Frye, B., Grogin, N., Koekemoer, A., Marshall, M., **O'Brien, R.** et al. 2022, AJ, 165, 13

CLEAR: Survey Overview, Data Analysis and Products

Simons, R. C.and 21 colleagues including O'Brien, R., 2023, ApJS, 266, 13

#### **PRESENTATIONS**

SKYSURF: Unveiling the Cosmic Optical Background and Zodiacal Light with Hubble (1hr Talk; In person)

2025

A New 3D Zodiacal Light Model Optimized for Optical Wavelengths (Poster) 245th Meeting of the American Astronomical Society	2025
SKYSURF: Unveiling the Cosmic Optical Background and Zodiacal Light with Hubble (20min Talk; Virtual) STScI Journal Club	2024
SKYSURF: Unveiling the Cosmic Optical Background and Zodiacal Light with Hubble (Keynote)  SESE Internal Symposium	2024
SKYSURF: Constraints on Zodiacal Light and Extragalactic Background Light through Panchromatic Hubble All-sky Surface-brightness Measurements (20min Talk)  Diffuse Backgrounds and the Low Surface Brightness Universe Conference	2024
TREASUREHUNT: Transients and Variability Discovered with the Hubble Space Telescope in the JWST North Ecliptic Pole Time Domain Field (Poster) 243rd Meeting of the American Astronomical Society	2024
Science with the Hubble Space Telescope and the James Webb Space Telescope at ASU (Short Talk)  ASU Online Astronomy Class	2023
SKYSURF-4: Panchromatic Full Sky Surface Brightness Measurement Methods and Results (Poster) 241st Meeting of the American Astronomical Society	2023
SKYSURF: Preliminary 0.2-1.7 $\mu$ m Sky Surface Brightness Measurements with Hubble (Poster) 240th Meeting of the American Astronomical Society	2022
JWST: Entering a New era of Astronomy (Talk) Sundial No Jargon Conference	2022
Is there too much light in our universe? Observing the extragalactic background with the Hubble Space Telescope (1hr Talk)  Minnesota State University, Mankato	2022
<b>New Discoveries Lecture Series: "The Universe Beyond Hubble"</b> (Panel Discussion) <i>Arizona State University</i>	2021
<b>WFC3 DASH Reduction Pipeline Development and Launch</b> (Poster) 235th Meeting of the American Astronomical Society	2020
<b>WFC3 DASH Reduction Pipeline Development and Launch</b> (20min Talk) <i>Texas Astronomy Undergraduate Research Symposium (TAURS)</i>	2020
<b>WFC3 DASH Reduction Pipeline Development and Launch</b> (20min Talk)  Space Telescope Science Institute Space Astronomy Summer Program (STScI SASP)	2019
CLEAR Website Update (Short talk) Space Telescope Science Institute Space Astronomy Summer Program (STScI SASP)	2019
MENTORING & TEACHING EXPERIENCE	

Teaching Assistant

Arizona State University

• Led lab for "Introduction to Astronomy" class Spring 2025

- 3 classes per week, 70 students total
- Duties included creating a 20min lecture, leading the lab, grading lab assignments, communicating with students outside of class via email, and managing class websites

#### **Lecturer for Research-based Class**

Fall 2023

Arizona State University

- $\bullet$  Led research-based class where  $\sim15$  students measured the sky surface brightness using Python scripts that I developed
- Led 30 minute lectures weekly
- Actively answered questions outside of class (via Slack or Zoom)
- The students in the class successfully ran code on over 30,000 HST images

## **Adisor/ Mentor for Student Research Projects**

2021-Present

Arizona State University

- Brenden Brinkman Comparing Different Percentiles used in SKYSURF Sky-SB Measurement Algorithms
- Megan Miller Obtaining panchromatic HST zodiacal light and diffuse galactic light measurements
- Hal Ingram Sky-SB measurements on WFPC2
- Charles Jeffries Using Machine Learning to locate images that are unreliable for SKYSURF sky-SB measurements
- Logan Conrad **Published AAS Research Note** (SKYSURF-7: Exploring PSF Contamination in Diffuse Sky Measurements with HST)
- Tejovrash Acharya ZodiPy

#### School of Earth and Space Exploration Peer Mentor

2021-2022

Arizona State University

#### **Sundial Mentoring Program**

2021-Present

Arizona State University

- Helped underrepresented freshmen science students transition to higher education by holding weekly meetings to chat, answer questions, and discuss possible research projects.
- Presented "No Jargon" talks on research every semester
- Helped organize outreach events for the group including SESE Open House
- Helped develop science demos, including a demonstration showcasing how Global Warming might affect the world's cities

#### **Designed Classes for Prison Education Program**

2022-Present

Arizona State University

- Designed lessons at local adults prisons and juvenile prisons, with plan to teach by Summer 2023
- Helped finalize online curriculum for local juvenile prison

### **SERVICE**

## Reviewer for Publications of the Astronomical Society of Japan (PASJ)

2024

Remote

Sci Comm Videos 2021-Present

Youtube

- A Space Telescope Love Story
- Overview of Primordial Non-gaussianity from Large-scale structure (SPHEREx)

#### Outreach Leader for Windhorst Cosmology Group

2022–Present

Arizona State University

• Led outreach involvement for my research group

- Recruited volunteers and organized booths at many annual events, such as ASU Open Door, SESE Open House, ESE Day, The Fountain Hills Dark Sky Festival, and ASU Homecoming Block Party
- Implemented new extragalactic astronomy and cosmology demonstrations, including a 3D printed model of the VV-191 galaxy pair for persons with visual impairments,

#### Letters to a Pre-scientist Program

Fall 2023 - Spring 2024

Remote

• Wrote letters to middle school pen pal about life as a scientist

#### Meeting with Undergraduate Physics Class

Fall 2023

Arizona State University

Chatted about being a graduate student with undergraduate students over lunch

#### Panel Discussion During Undergraduate Class

Fall 2023

Arizona State University

• Chatted about being a graduate student during 2 classes

#### Earth & Space Expedition Center Volunteer

2023-Present

Phoenix, Arizona

#### **ASU Graduate Professional Association Grant Reviewer**

2023-Present

Arizona State University

• Reviewed up to 10 grant applications per month

## Leader for SESE Summer Extragalactic Seminar Graduate Student Talks

2021-Present

Arizona State University

- Invited presenters to give virtual talks at ASU
- Hosted graduate student meetings with visiting professors

#### Arizona Science and Engineering Fair

2023

Phoenix Convention Center

- Judged 10 elementary/junior level science projects under the Physics and Astronomy subject, then picked winners
- The Arizona Science and Engineering Fair is a state fair that brings together first place winners from school, homeschool, district, county, and regional science fairs

#### Judge for Broadmor Elementary Science Fair

2023

Broadmor Elementary School

- Judged three elementary school student science projects
- Left positive comments for each student

#### **Space Colony Competition Judge**

2022-Present

Virtual

- Judge 2 to 4 teams for the Annual Space Colony Competition, with participants from around the
- 2023 Award Ceremony
- 2022 Award Ceremony

#### **Graduate Student Panel Discussion**

2022

Arizona State University

• Participated in 2 panel discussions where I answered questions about my experience as a graduate

#### **Annual Physics and Engineering Festival**

2016-2019

Texas A&M University

• Developed and presented Physics demonstration (magnetic slime) during the annual festival, with

Physics Demos 2016-2020

Texas A&M University and Tarleton State University

- Presented physics demos at several events, including Football Game Day Physics, Aggieland Saturday, and the American Association of Physics Teachers (AAPT) Conference
- Encouraged excitement for science for people of all ages

### **Undergraduate Teaching Fellow**

2018

Texas A&M University

• Tutored students (about 5 students, once per week) in introductory physics courses

#### **SKILLS**

**Expert in data reduction and analysis of Hubble Space Telescope images.** Experience with data reduction and analysis of James Webb Space Telescope images.

Programming Languages and Tools:

- Python 3: Advanced
- Version Control: Proficient in Git and GitHub for code management and collaboration
- Astronomy Data Analysis Software: Experienced in using HEALpix, TweakReg, AstroDrizzle, GALFIT, SourceExtractor, SEP (SourceExtractor for Python), Photutils, Astropy, ds9, and gunagala
- IDL: Competent

#### Data Management:

- Large Dataset Management: Capable of managing and analyzing large datasets (+200,000 images) efficiently.
- Large Collaboration Management: Experienced in coordinating and managing projects with large, international teams.

#### Science Communication

- Extensive experience in communicating astronomy effectively, both to the general public (e.g., Outreach Leader for Windhorst Cosmology Group, various Youtube videos), and experts in the field (e.g., Martin and Beate Block Winter Award, various technical presentations)
- Teaching experience (class design, creating and leading lectures, managing large classes (70+ students, grading)
- LaTeX: Advanced
- Experience writing HST, JWST, NSF and NASA proposals

#### Web Development:

• HTML, CSS, and Javascript: Experience in creating interactive web content, including experience with Leaflet for interactive mapping.

#### **AWARDS & SCHOLARSHIPS**

- HST Cycle 32 TREASURETROVE (28 orbits; Co-I)
- JWST Cycle 3 Archival Project DARK-SKY (Co-I; Funded for ~ 1 year as a graduate student)
- HST Cycle 27 Archival Project SKY-SURF (Co-I; Funded for  $\sim 2$  years as a graduate student)

#### **Graduate Awards:**

- 2025 Vivian Forde Graduate Fellowship \$10,000
- ASU 2024 Student Leader Nominee
- Martin and Beate Block Winter Award \$1,000
- ASU GPSA Travel Grant \$950
- ASU 2023 Student Leader Nominee
- ASU GPSA Service Award \$750
- ASU GPSA Travel Grant \$950
- 240th AAS Meeting Chambliss Astronomy Achievement Student Award
- AAS FAMOUS Grant \$1,000
- 2021-2022 Graduate Excellence Award \$100

#### **Undergradute Awards:**

- Cynthia Woods Mitchell Undergraduate Scholarship for Women in Physics Fund \$1,000
- Randall C. Shepard '71 Scholarship \$2,000
- College Board Recognition Scholarship \$14,000
- Phillip and Doris Moses Ranch Fund Scholarship \$3,000
- Scholarship America Scholarship \$5,000
- Phi Eta Sigma Honor Society

#### **PRESS**

ASU News - Hubble detects faint 'ghost light' around our solar system with SKYSURF

NASA Hubblesite - Hubble Detects Ghostly Glow Surrounding Our Solar System

ASU News - Webb telescope PEARLS project unveils exquisite views of distant galaxies

STScI Webb Telescope - Webb Glimpses Field of Extragalactic PEARLS, Studded With Galactic Diamonds

CNN - Dazzling galactic diamonds shine in new Webb telescope image

### **CONTRIBUTED PRESENTATIONS**

The JWST North Ecliptic Pole Time Domain Field (NEP-TDF): Results based on Multi-wavelength Observations, including HST and JWST Data

Nimish Hathi, Rolf A. Jansen, Rosalia O'Brien, et al. 2025, American Astronomical Meeting #245

The JWST North Ecliptic Pole Time Domain Field: Results from HST, JWST, Chandra, and NuSTAR Rolf A. Jansen, R. O'Brien, N. Grogin, et. al., 2024, American Astronomical Society Meeting #244

UV-near-IR observations with JWST and HST in the JWST North Ecliptic Pole Time-Domain Field Jansen, R., Windhorst, R., Summers, J., **O'Brien, R.**, Grogin, N., Willmer, C., Conselice, C., Koekemoer, A., PEARLS Team, TREASUREHUNT Team, 2023, American Astronomical Society Meeting #241

JWST's PEARLS: Prime Extragalactic Areas for Reionization and Lensing Science: Project Overview and First Results

Windhorst, R., Cohen, S., Jansen, R., and and 15 colleagues including **O'Brien, R.**, 2023 American Astronomical Society Meeting #241