Pierluigi Rinaldi

H-index = 19. Source: NASA ADS.

□ prinaldi@arizona.edu
□ @AstroPier

https://astro.arizona.edu/person/pierluigi-rinaldi

https://www.linkedin.com/in/pierluigi-rinaldi-phd-2276b9192/

Higher Education

2020 – 2024 Ph.D. Astronomy, University of Groningen.

Thesis title: *Unfolding the early Universe with JWST* Supervisor(s): Karina I. Caputi, Filippo Fraternali.

2017 – 2020 M.Sc. Astrophysics and Cosmology (cum laude), Alma Mater Studiorum - University of Bologna in Galaxy formation and evolution.

Thesis title: Simulation of high-redshift galaxy spectra in the Euclid Deep Fields.

Supervisor(s): Andrea Cimatti, Michele E. M. Moresco.

2012 – 2017 **B.Sc. Physics, University of Bari Aldo Moro** in Planetary Formation.

Thesis title: The condensation: from clouds to protoplanetary system.

Supervisor(s): Savino Longo.

Appointments (after PhD)

2025 (expected in August)

■ **Postdoctoral Fellow** – Space Telescope Science Institute (STScI) in Baltimore (MD), USA.

2024 - 2025

■ **Postdoctoral Research Associate** – Department of Astronomy and Steward Observatory, Tucson (AZ), USA.

Research Interests

- Galaxy formation and evolution at intermediate and high redshifts; stellar mass assembly; star formation activity and its evolution over cosmic time; infrared-selected galaxies; multi-wavelength photometric and spectroscopic follow-up; active galactic nuclei and supermassive black hole growth; galaxy–SMBH co-evolution across cosmic time.
- Instrumentation and Software developing.

Teaching

2021 – 2024 **Teaching Assistant.** Astrophysical Hydrodynamics, Bachelor course, Science and Engineering, Rijksuniversiteit Groningen.

2019 – 2020 **Teaching Assistant.** Physics, First cycle degree programme (L) in Biological Sciences (cod. 8012), Biological Sciences, Alma Mater Studiorum - University of Bologna.

Supervised

Bachelor Student – Naday Peleg-Brochestein at Rijksuniversiteit Groningen.

2022 – 2024 PhD Student - Rafael Navarro-Carrera at Rijksuniversiteit Groningen.

Professional expertise

Coding

Python, LaTeX, C++.

Data reduction

Reduction of JWST data (MIRI, NIRCam, and NIRISS imaging, NIRCam/WFSS, and NIRSpec).

Data Analysis

UV/Optical (HST) and NIR/MIR (JWST) imaging and spectroscopic data, Spectral Energy Distribution (SED) fitting, photometry, multi-wavelength catalogues, and spectral analysis.

Software

JWST PIPELINE for MIRI, NIRCam, and NIRISS, BAGPIPES, PROSPECTOR, LEPHARE, EAZY, GRIZLI, MSAEXP MIRISIM (to simulate MIRI data) MIRAGE (to simulate JWST'S NIRCam, NIRISS, and FGS instruments), SOURCEEXTRACTOR (SEXTRACTOR).

Professional Membership & Collaborations

2024 - now

- Team leader with Edoardo Iani of the MIRIC team (GO 5578)
- Member of the Nancy Grace Roman Telescope Working Groups (software, simulations, synergies, and calibration)
- Official member of the OASIS team.
- Official member of the SMILES team.
- Official member of the JADES team.
- Key member of JWST Cycle 3 proposal GO 6511 (PI: Göran Östlin)

2023 - now

- CoI of JWST Cycle 2 proposals (PID: 2926, PI: Luis Colina, PID: 3538, PI: Edoardo Iani).
- 2021 now
- Official (key) member of the MIRI (EU and US) team.
- Official (key) member of MIDIS team.
- 2019 2021
- Member of the Euclid Consortium.

Press releases & Awards

2024 Royal Astronomical Society Group Achievement Award for JWST-MIRI Team

2023

- MIRI instrument on JWST detects H-alpha emission during the Epoch of Reionization for the first time.
- The James Webb telescope detects much more light than expected coming from the primaeval universe.

2022

- Astronomers see the infrared switch on in young universe.
- Early Universe bristled with starburst galaxies.

Grants and funding

2024 \$222k for JWST Cycle 3 proposal GO 5578

Conferences, Talks, and Workshops

2025 Poster/Conference – The Inaugural Cosmic Frontier Center Conference (Austin/US)

- **Talk**/Conference − First Galaxies (Oxford, UK)
- **Talk**/Consortium Meeting The MIRI EU meeting (Madrid, Spain)
- **Talk**/Consortium Meeting The NIRCam meeting (Biosphere 2, Tucson, US)

Conferences, Talks, and Workshops (continued)

- Talk/Consortium Meeting The MIRI US and EU meeting (Biosphere 2, Tucson, US)
 - Invited Talk/Seminar Scuola Internazionale Superiore di Studi Avanzati (Trieste, IT)
 - Invited talk/Seminar Space Telescope Science Institute (Baltimore, US)
 - Attendance/Conference 243rd AAS Meeting (New Orleans, US)
- 2023 **Talk**/Conference Netherlands Research School for Astronomy (Leiden, NL)
 - **Talk**/Consortium Meeting MIRI European Consortium meeting. Plenary talk on the *High-lights of the MIRIM science in the Hubble eXtreme Deep Field* (Dublin, IRE).
 - **Talk**/Conference The James Webb Space Telescope turns one: the birth and growth of galaxies (Sexten Center for Astrophysics, Sesto, IT).
 - Invited talk/Conference –Shedding new light on the first billion years of the Universe (Marseille, FR).
 - Attendance/Conference Netherlands Astronomers' Conference (Leeuwarden, NL).
 - Attendance/Conference JWST First Light Conference (Boston, US).
 - Attendance/Consortium Meeting MIRI European Consortium meeting (Leuven, BELG).
- **Talk**/Seminar INAF/OAS Padova (Padova, IT).
 - **Talk**/Seminar Astrophysics Talks at INAF/OAS Bologna (Bologna, IT).
 - **Poster**/Conference European Astronomical Society (Valencia, ES).
 - Attendance/Conference Netherlands Astronomers' Conference (Groningen, NL).
 - Workshop JWebbinar CEERS NIRCam and MIRI Imaging (online).
 - Workshop/Seminar Pan-survey SED forum (online).
- Attendance/Conference Netherlands Astronomers' Conference (online).
 - **Talk**/Conference Netherlands Research School for Astronomy (online).
 - Workshop [Webbinar Pipeline Information and Data Products (online).
 - Workshop [Webbinar Introduction to the JWST Data Analysis Tools (online).
 - Workshop Multi-object Spectroscopy for Statistical Measures of Galaxy Evolution (online).
- 2020 Attendance/Conference SAZERAC-The First Stars (online).
 - Attendance/Conference Netherlands Research School for Astronomy (online).

Outreach

- Talk at Associazione Astronomiamo, Milan (IT) Beyond Hubble: Unfolding the Early Universe with JWST (April 18th).
- 2023 LOC 6th NOVA evaluation, Groningen (January 23th 25th).
- Talk Kapteyn Science Day (December 9th).
 - LOC JWST First Data Release Public Presentation in Groningen, DOT Planetarium (July 12th).
 - Member of the Astronomy on Tap in Groningen.

Visting

- 2024 Scuola Internazionale Superiore di Studi Avanzati, Trieste (May 25th 29th)
 - Royal Swedish Academy of Sciences, Stockholm (May 20th 24th)
 - Space Telescope Science Institute (STScI), Baltimore (January 16th 19th)
- 2023 Royal Irish Academy, Dublin (September 25th 29th).

Visting (continued)

- Katholieke Universiteit Leuven, Leuven (February, 13th -17th).
- 2022 Universidad Complutense de Madrid, Madrid (June 6th 10th).
 - INAF OAS Bologna (Bologna) & INAF Osservatorio Astronomico di Padova (Padova) (May 23th 24th).
- 2021 Centro de Astrobiología (CAB), Madird (November 10th 14th).

Publications

First & second author papers

- **P. Rinaldi**, P. G. Pérez-González et al. 2025 https://ui.adsabs.harvard.edu/abs/2025arXiv250401852R/abstract
- **P. Rinaldi**, N. Bonaventura et al. 2024 https://ui.adsabs.harvard.edu/abs/2024arXiv241114383R/abstract
- R. Navarro-Carrera, **P. Rinaldi** et al. 2024 https://ui.adsabs.harvard.edu/abs/2024arXiv241023249N/abstract
- E. Iani, **P. Rinaldi** et al. 2024 https://ui.adsabs.harvard.edu/abs/2024arXiv240618207I/abstract
- **P. Rinaldi**, R. Navarro-Carrera et al. 2024 https://ui.adsabs.harvard.edu/abs/2024arXiv240613554R/abstract
- P. G. Pérez-González, **P. Rinaldi** et al. 2024 https://ui.adsabs.harvard.edu/abs/2024arXiv240216942P/abstract
- K. I. Caputi, **P. Rinaldi** et al. 2023 https://ui.adsabs.harvard.edu/abs/2023arXiv231112691C/abstract
- P. Rinaldi, K. I. Caputi et al. 2023 https://ui.adsabs.harvard.edu/abs/2023arXiv230915671R/abstract
- R. Navarro-Carrera, **P. Rinaldi** et al. 2023 https://ui.adsabs.harvard.edu/abs/2023arXiv230516141N/abstract
- P. Rinaldi, K. I. Caputi et al. 2023 https://ui.adsabs.harvard.edu/abs/2023ApJ...952..143R/abstract
- P. Rinaldi, K. I. Caputi et al. 2022 https://ui.adsabs.harvard.edu/abs/2022ApJ...930..128R/abstract

Other papers – only last ten publications

- Isobe, Y., Maiolino, R. et al. 2025 https://ui.adsabs.harvard.edu/abs/2025MNRAS.541L..71I
- Puskás, D., Tacchella, S. et al. 2025 https://ui.adsabs.harvard.edu/abs/2025MNRAS.540.2146P
- D'Eugenio, F., Juodžbalis, I. et al. 2025 https://ui.adsabs.harvard.edu/abs/2025arXiv250614870D
- Helton, J., Alberts, S. et al. 2025 https://ui.adsabs.harvard.edu/abs/2025arXiv250602099H
- Zhu, Y., Rieke, M. et al. 2025 https://ui.adsabs.harvard.edu/abs/2025ApJ...986..162Z
- Zhu, Y., Alberts, S. et al. 2025 https://ui.adsabs.harvard.edu/abs/2025ApJ...986...18Z

Publications (continued)

- Lin, X., Fan, X. et al. 2025 https://ui.adsabs.harvard.edu/abs/2025arXiv250502896L
- Zhang, J., Egami, E. et al. 2025 https://ui.adsabs.harvard.edu/abs/2025arXiv250502895Z
- Puskás, D., Tacchella, S. et al. 2025 https://ui.adsabs.harvard.edu/abs/2025MNRAS.tmp..779P
- Baker, W., Lim, S. et al. 2025 https://ui.adsabs.harvard.edu/abs/2025MNRAS.539..557B