

Opportunity Title: Astrophysics: James Webb Space Telescope Science and

Instrumentation

Opportunity Reference Code: 0098-NPP-NOV23-GSFC-Astrophys

Organization National Aeronautics and Space Administration (NASA)

Reference Code 0098-NPP-NOV23-GSFC-Astrophys

Application Deadline 11/1/2023 6:00:59 PM Eastern Time Zone

Description ?The James Webb Space Telescope (JWST) Project at NASA's Goddard Space Flight Center (GSFC) invites applications through the NASA Postdoctoral Program (NPP) to carry out postdoctoral research in astrophysics or planetary science. The applicant will work directly with one of the JWST Project Scientists and will be resident at GSFC. The proposed research should be highly relevant to JWST (such as analyzing JWST data, proposing new JWST observations, analyzing complementary datasets, or making simulations to compare to JWST results), or should propose instrumentation work that is highly relevant to JWST and/or the Habitable Worlds Observatory, including wavefront sensing and control, detectors, microshutters for space-flight multi-object spectroscopy, integral field spectroscopy, and coronagraphy.

> Each NPP application needs to specify a sponsor for the proposed research. The applicant should choose as a sponsor the member of the JWST Project Science

Team (https://webb.nasa.gov/content/meetTheTeam/) that best matches their research interests, and contact that sponsor well before the NPP deadline for advice on preparing the application. The JWST Project Science team at NASA's GSFC consists of scientists who together work to maximize the scientific impact of JWST, and who also conduct scientific research and sponsor postdoctoral fellows doing research. Research topics of interest to the JWST Project Scientists include deep or wide surveys of galaxies and active nuclei; gravitationally lensed galaxies; multi-wavelength galaxy evolution, integral field or multiobject spectroscopy of galaxies; debris disks; exoplanets using coronagraphic or transiting techniques; Solar System Objects; and infrared instrumentation, including advanced detectors, wavefront sensing, and optics.

Location:

Goddard Space Flight Center Greenbelt, Maryland

Field of Science: Astrophysics

Advisors:

Amber Straughn amber.n.straughn@nasa.gov

Bernard Rauscher Bernard.J.Rauscher@nasa.gov

Jane Rigby Jane.R.Rigby@nasa.gov



ORAU Pathfinder



Whether you are just starting your career or already at a senior level, ORAU offers internships, fellowships, research opportunities, and contract positions that can provide you with invaluable experience. Download the **ORAU** Pathfinder mobile app and find the right opportunity to propel you along your career path!

Visit ORAU Pathfinder 2



Generated: 8/29/2024 10:00:33 PM



Opportunity Title: Astrophysics: James Webb Space Telescope Science and

Instrumentation

Opportunity Reference Code: 0098-NPP-NOV23-GSFC-Astrophys

Jonathan P. Gardner Jonathan.P.Gardner@nasa.gov

Matthew A. Greenhouse matt.greenhouse@nasa.gov

Mike McElwain
Michael.W.McElwain@nasa.gov

Stefanie Milam
Stefanie.N.Milam@nasa.gov

Susan G Neff Susan.G.Neff@nasa.gov

Knicole D. Colon knicole.colon@nasa.gov

Erin C. Smith erin.c.smith@nasa.gov

Christopher Stark christopher.c.stark@nasa.gov

Applications with citizens from Designated Countries will not be accepted at this time, unless they are Legal Permanent Residents of the United States. A complete list of Designated Countries can be found at: https://www.nasa.gov/oiir/export-control.

Eligibility is currently open to:

- U.S. Citizens;
- U.S. Lawful Permanent Residents (LPR);
- Foreign Nationals eligible for an Exchange Visitor J-1 visa status; and,

Generated: 8/29/2024 10:00:33 PM



Opportunity Title: Astrophysics: James Webb Space Telescope Science and

Instrumentation

Opportunity Reference Code: 0098-NPP-NOV23-GSFC-Astrophys

• Applicants for LPR, asylees, or refugees in the U.S. at the time of application with 1) a valid EAD card and 2) I-485 or I-589 forms in pending status

Eligibility

• **Degree:** Doctoral Degree.

Requirements

Generated: 8/29/2024 10:00:33 PM