

**Opportunity Title:** Exobiology - Biosignatures and Life Elsewhere **Opportunity Reference Code:** 0004-NPP-NOV23-ABProg-Astrobio

Organization National Aeronautics and Space Administration (NASA)

Reference Code 0004-NPP-NOV23-ABProg-Astrobio

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

**Description** Research in this area focuses on relating what is known about the origin of life on Earth to the potential for the origin and establishment of life under conditions prevailing on other planetary bodies and basic research on the formation and retention of biosignatures under non-Earth conditions (e.g., Mars, Europa). This includes studies that constrain or extend concepts of possible chemical evolution relevant to the origin, evolution, and distribution of life. As part of the focus on biosignatures, this area includes research on the forms in which prebiotic organic matter formed on planetary surfaces has been preserved and the range of planetary environments amenable to life.

Biosignature studies of samples from Earth sites thought to be analogues of other planetary environments that might potentially harbor life will be considered as part of NASA's broader interest in the search for life in the Universe.

Applicants who apply for this research opportunity and are subsequently selected for an NPP award are expected to attend the Astrobiology Graduate Conference (AbGradCon) and/or the Astrobiology Science Conference (AbSciCon) using the travel funds that are conferred as part of the NPP award.

## Field of Science: Astrobiology

## Advisors:

Jeffrey Marlow jjmarlow@bu.edu 626-319-8161

Cynthia Silveira cynthiasilveira@miami.edu 305-284-6220

Cornelia Rasmussen crasmussen@utexas.edu 385-722-6299

Elisabeth Hausrath Elisabeth.Hausrath@unlv.edu 702-895-1134

Aude Picard audeamelie.picard@unlv.edu 857-498-8107

Marisa Palucis marisa.c.palucis@dartmouth.edu





**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!





**Opportunity Title:** Exobiology - Biosignatures and Life Elsewhere **Opportunity Reference Code:** 0004-NPP-NOV23-ABProg-Astrobio

603-646-2666

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,
- 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