

Opportunity Title: Astrobiology of Returned Samples

Opportunity Reference Code: 0227-NPP-MAR22-GSFC-Astrobio

Organization

National Aeronautics and Space Administration (NASA)

Reference Code

0227-NPP-MAR22-GSFC-Astrobio

Application Deadline 3/1/2022 6:00:00 PM Eastern Time Zone

Description

Returned samples are critical to gaining knowledge of the formation and distribution of complex organic molecules in space. Understanding this prebiotic chemistry enables us to understand the underlying planetary processes that are responsible for the fidelity, resilience or detectability of biosignatures. As future scientists study the organic chemistry of returned samples, they will need to understand how the compounds they detect relate to the prebiotic chemistry of the parent object and its precursors.

Despite the importance of understanding the astrobiology and prebiotic chemistry relevant to returned samples, this work is generally beyond the scope of analyses by the mission science teams. Furthermore, individual ROSES awards are typically too narrow to simultaneously incorporate the necessary planetary and astrophysical background as well as to cross-compare lessons from different bodies and missions. The work here will investigate the *chemical*, *isotopic*, *chiral*, and *spatial* distribution of sample-return organics to ask our core question:

What do returned samples teach us about abiotic organic chemical evolution to guide the search for biosignatures?

We will conduct investigations outside the scope of current missions to maximize the value of returned samples. We will use a combination of laboratory experiments, observations, and models relevant to objects and locations of current and planned sample return missions and these include:

- The **Artemis** project will return material from potentially volatile-rich polar regions of the Moon.
- Samples from organic rich-asteroids returned from C-type asteroid Ryugu by the JAXA Hayabusa2 mission and Btype asteroid Bennu by OSIRIS-REx.
- Samples from the martian moon Phobos will be returned by the JAXA MMX mission in 2029.
- Samples from Mars will be collected by the Perseverance rover from the Jezero region and returned to Earth by the Mars Sample Return campaign.

## Location:

Goddard Space Flight Center Greenbelt, Maryland





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 ☑





Generated: 5/1/2024 6:46:36 AM



**Opportunity Title:** Astrobiology of Returned Samples

Opportunity Reference Code: 0227-NPP-MAR22-GSFC-Astrobio

## Field of Science: Astrobiology

## Advisors:

Jason P Dworkin Jason.P.Dworkin@nasa.gov +1 (301) 286-8631

Jamie Elsila Cook Jamie.E.Cook@nasa.gov 301-286-9160

Steven Charnley Steven.B.Charnley@nasa.gov 301-286-9706

Daniel Glavin
Daniel.P.Glavin@nasa.gov
301-614-6361

Reggie Hudson reggie.hudson@nasa.gov 301-286-6961

Natasha Johnson Natasha.M.Johnson@nasa.gov 301-286-3919

Amy McAdam amy.mcadam-1@nasa.gov 301.614.6585

Stefanie Milam Stefanie.N.Milam@nasa.gov 301-614-6902

Joseph Andrew Nuth joseph.a.nuth@nasa.gov 301-286-9467

Eric Parker eric.t.parker@nasa.gov 301-614-5107

Noah Petro Noah.E.Petro@nasa.gov 301-614-6498

Geronimo L. Villanueva geronimo.l.villanueva@nasa.gov 301-286-1528

Generated: 5/1/2024 6:46:36 AM



Opportunity Title: Astrobiology of Returned Samples

Opportunity Reference Code: 0227-NPP-MAR22-GSFC-Astrobio

Kelsey E. Young kelsey.e.young@nasa.gov 301-614-6749

Christopher Kroboth Materese christopher.k.materese@nasa.gov (301) 286-7502

Hannah Kaplan hannah.kaplan@nasa.gov (781) 799-1097

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;
- Foreign nationals who are in the U.S. at the time of application and on a valid J1 visa; and,
- Foreign nationals, asylees or refugees in the U.S. at the time of application with a valid EAD card and pending I-485 or I-589 forms.

These temporary eligibility limitations have been put in place due to inaccessible U.S. consulates and travel restrictions resulting from the COVID-19 pandemic. Foreign nationals have made many substantive contributions to NASA, as well as to the greater scientific community throughout the life of the NPP. Therefore, we look forward to the time when the program will be open, once again, to all qualified scientists and engineers.

## Eligibility Requirements

• Degree: Doctoral Degree.

Generated: 5/1/2024 6:46:36 AM