

**Opportunity Title:** VOLATILES: FROM GIANT IMPACTS TO ICY SHADOWS **Opportunity Reference Code:** 0021-NPP-JUL24-JSC-PlanetSci

**Organization** National Aeronautics and Space Administration (NASA)

Reference Code 0021-NPP-JUL24-JSC-PlanetSci

How to Apply All applications must be submitted in Zintellect

Application Deadline 7/1/2024 6:00:59 PM Eastern Time Zone

## **Description Description:**

Understanding the processes responsible for the formation and evolution different planetary bodies requires a variety of tools as well as an ability to think outside the box.

Our team (consisting of planetary scientists, chemists, and engineers) is currently focused on the record of highly volatile elements (e.g. H, C, N, S, CI) in planetary materials and their synthetic analogs, especially:

- the formation and evolution of rocky bodies such as the Moon and Mars;

- projects where the worlds of "research" and "curation" overlap.

We are soliciting projects involving analysis of astromaterials (e.g. Apollo samples, meteorites) and synthetic analog samples (e.g. experimentally generated rocks, regolith, ices), via:

- Secondary ion mass spectrometry (SIMS) of C, H, CI and their isotopes;

- Cavity Ring Down Spectroscopy (CRDS) isotopic analysis of volatile gas species;

- Accelerator mass spectrometry (AMS) of CI stable isotope ratios;

- Fourier Transform Infrared (FTIR) spectroscopy of volatile gases and solids;

- Gas-Chromatography Mass Spectrometry (GC-MS) and Quadrupole Mass Spectrometry (QMS) of volatile gas species.

Candidates are also sought for projects related to:

- Thermochemical modeling and experimental exploration of ice/rock interactions relevant to Artemis sample return from the Moon;

- The development of robotic sample-handling at ambient and cryogenic temperatures for Artemis sample return curation activities.

Applications welcomed from all candidates with doctoral degrees in geoscience, chemistry, planetary science, or related fields, who are interested in pursuing cutting<sub>∃</sub> edge planetary science problems in a supportive, inclusive atmosphere. You are encouraged to reach out to the PI to discuss proposal opportunities on the aforementioned projects, or related topics that might fit within our scope of work and expertise.

Field of Science: Planetary Science

## 🚺 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:** VOLATILES: FROM GIANT IMPACTS TO ICY SHADOWS **Opportunity Reference Code:** 0021-NPP-JUL24-JSC-PlanetSci

## Advisors:

Jeremy Boyce jeremy.w.boyce@nasa.gov (281) 483-1275

Eligibility

- Citizenship: U.S. Citizen Only
- Requirements Degree: Doctoral Degree.