

Opportunity Title: Airborne In Situ Trace Gas Analysis of Earth's Atmosphere

Opportunity Reference Code: 0035-NPP-JUL22-LRC-EarthSci

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

Reference Code 0035-NPP-JUL22-LRC-EarthSci

Application Deadline 7/1/2022 6:00:00 PM Eastern Time Zone

**Description** Concentrations of trace gases provide insight into a broad array of atmospheric and environmental science questions, such as those concerning regional air quality and global climate. Trace gas analysis is vital tool in understanding how not only where pollutants are emitted, but also how they chemically evolve and distribute throughout the atmosphere and affect both urban and remote regions. The NASA Langley in situ Trace Gases group provides state of the art airborne and ground-based measurements of a variety of gases relevant to air quality, climate, and atmospheric dynamics and transport, including water vapor, carbon dioxide, carbon monoxide, nitrous oxide, methane, and other VOCs. Our measurements are collected using a variety of both modified commercial and custom instruments using various forms of spectroscopy and mass spectrometry. We collect these measurements in support of a variety of globally-ranging field projects and develop new technologies that push forward the envelope of in situ gas phase measurement technology. Upcoming major projects include ACCLIP (East Asian monsoon upper atmosphere transport), SABRE (upper atmospheric composition), ASIA-AQ (East Asian pollution and transport), and ARCSIX (polar aerosol/cloud interactions). Postdoctoral work in our group will include working on cuttingedge atmospheric research questions, gaining experience with state-of-theart trace gas measurement technology, participation in major NASA airborne science projects, and interacting in the world class airborne science community within the NASA Langley Science Directorate.

> Potential research pathways include experimental and/or analytical work in the following areas:

- Pollution production and chemical evolution
- · Chemical emissions and transport
- Carbon cycle exchange
- · Upper atmospheric humidity, dynamics, and composition

## Location:

Langley Research Center Hampton, Virginia

Field of Science: Earth Science

## Advisors:

Joshua P. DiGangi joshua.p.digangi@nasa.gov (757) 864-8789

Glenn Diskin



## 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: 7/30/2024 11:36:18 AM



**Opportunity Title:** Airborne In Situ Trace Gas Analysis of Earth's Atmosphere **Opportunity Reference Code:** 0035-NPP-JUL22-LRC-EarthSci

Glenn.S.Diskin@nasa.gov 757-864-6268

John B. Nowak john.b.nowak@nasa.gov 757-864-7470

## 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 Requirements • Degree: Doctoral Degree.

Generated: 7/30/2024 11:36:18 AM