

Opportunity Title: Optical Instrumentation and NDE Technology Opportunity Reference Code: 0014-NPP-NOV24-GRC-TechDev

Organization National Aeronautics and Space Administration (NASA)

Reference Code 0014-NPP-NOV24-GRC-TechDev

How to Apply All applications must be submitted in **Zintellect**

Please visit the NASA Postdoctoral Program website for application instructions and requirements: How to Apply | NASA Postdoctoral Program (orau.org)

A complete application to the NASA Postdoctoral Program includes:

- 1. Research proposal
- 2. Three letters of recommendation
- 3. Official doctoral transcript documents

Application Deadline 11/1/2024 6:00:59 PM Eastern Time Zone

Description About the NASA Postdoctoral Program

The NASA Postdoctoral Program (NPP) offers unique research opportunities to highly-talented U.S. and non-U.S. scientists to engage in ongoing NASA research projects at a NASA Center, NASA Headquarters, or at a NASA-affiliated research institute. These one- to three-year fellowships are competitive and are designed to advance NASA's missions in space science, Earth science, aeronautics, space operations, exploration systems, and astrobiology.

Description:

Opportunity Restricted to US Citizens Only

Optical Instrumentation and NDE Technology - Research and development of optical measurement technology for smart aerospace propulsion and power systems, including system health monitoring, diagnostics, and testing are being pursued. This technology includes laser-based techniques for flow characterization and surface temperature and pressure measurements, micro-optics, mobile sensing platforms, quantum optics, nanotechnology and biomimetics. New systems for both high spatial resolution and high temporal resolution of parameters such as velocity, temperature, pressure, damage detection and species concentration are conceived and developed in the Division laboratories and applied in the Center research facilities. Also, research and development in nondestructive evaluation (NDE) science to assure structural integrity and reliability of aerospace propulsion and power systems are being pursued. Areas of emphasis include nondestructive materials characterization for composite and monolithic advanced materials. These methods are used to assess quality, monitor degradation of components, aid life prediction models, and advanced structural health monitoring. Methods used and developed include ultrasonic guided and bulk wave, acoustics, x-ray microcomputed tomography, digital x-ray, and thermographic imaging. Biomedical applications of laser-based, electro-optics and NDE technologies are also sought.



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!





Generated: 8/28/2024 5:47:43 AM



Opportunity Title: Optical Instrumentation and NDE Technology **Opportunity Reference Code:** 0014-NPP-NOV24-GRC-TechDev

Location:

Glenn Research Center Cleveland, Ohio

Field of Science: Technology Development

Advisors:

Margaret L. Nazario margaret.l.nazario@nasa.gov 216-433-8665

Questions about this opportunity? Please email npp@orau.org

Eligibility • Citizenship: U.S. Citizen Only
Requirements • Degree: Doctoral Degree.

Generated: 8/28/2024 5:47:43 AM