

Opportunity Number	Opportunity Title	Agency	Opportunity Status	Posted Date	Close Date
NNH24ZDA001N	ROSES 2024: Research Opportunities in Space and Earth Science	NASA-HQ	Posted	2/14/2024	5/15/2025
NNH24ZDA001N-AA4ALO	ROSES 2024: C.23 Analog Activities to Support Artemis Lunar Operations	NASA-HQ	Posted	2/14/2024	12/4/2024
NNH24ZDA001N-ACMAP	ROSES 2024: A.19 Atmospheric Composition: Atmospheric Composition Modeling and Analysis Program	NASA-HQ	Posted	2/14/2024	8/16/2024
NNH24ZDA001N-ADAP	ROSES 2024: D.2 Astrophysics Data Analysis Program	NASA-HQ	Posted	2/14/2024	5/16/2024
NNH24ZDA001N-APRA	ROSES 2024: D.3 Astrophysics Research and Analysis Program	NASA-HQ	Posted	2/14/2024	1/30/2025
NNH24ZDA001N-CDAP	ROSES 2024: C.10 Cassini Data Analysis Program	NASA-HQ	Posted	2/14/2024	6/6/2024
NNH24ZDA001N-CRYO	ROSES 2024: A.16 Cryospheric Science	NASA-HQ	Posted	2/14/2024	10/16/2024
NNH24ZDA001N-CSESP	ROSES 2024: A.50 Citizen Science for Earth Systems Program	NASA-HQ	Posted	2/14/2024	5/14/2024
NNH24ZDA001N-CSSFP	ROSES 2024: F.9 Citizen Science Seed Funding Program	NASA-HQ	Posted	2/14/2024	11/19/2024
NNH24ZDA001N-DALI	ROSES 2024: C.19 Development and Advancement of Lunar Instrumentation Program	NASA-HQ	Posted	2/14/2024	4/12/2024
NNH24ZDA001N-DDAP	ROSES 2024: C.11 Discovery Data Analysis Program	NASA-HQ	Posted	2/14/2024	9/5/2024
NNH24ZDA001N-DISASTER	ROSES 2024: A.42 Earth Action: Disaster Risk Reduction, Recovery, and Resilience	NASA-HQ	Posted	2/14/2024	6/14/2024
NNH24ZDA001N-ECA	ROSES 2024: C.18 Planetary Science Early Career Award	NASA-HQ	Posted	2/14/2024	12/5/2024
NNH24ZDA001N-ECIA	ROSES 2024: A.45 Earth Action: Ecological Conservation Impact Assessment	NASA-HQ	Posted	2/14/2024	5/15/2024
NNH24ZDA001N-ECIP	ROSES 2024: B.14 Heliophysics Early Career Investigator Program	NASA-HQ	Posted	2/14/2024	9/18/2024
NNH24ZDA001N-EPALS	ROSES 2024: F.21 Economic, Social and Policy Analyses of Lunar Surface Sustainability	NASA-HQ	Posted	2/14/2024	5/17/2024
NNH24ZDA001N-EPAOD	ROSES 2024: F.15 Economic, Social and Policy Analyses of Orbital Space Sustainability	NASA-HQ	Posted	2/14/2024	5/17/2024
NNH24ZDA001N-ESI	ROSES 2024: A.25 Earth Surface and Interior	NASA-HQ	Posted	2/14/2024	6/21/2024
NNH24ZDA001N-ESUSPI	ROSES 2024: A.34 Earth Science U.S. Participating Investigator	NASA-HQ	Posted	2/14/2024	7/19/2024
NNH24ZDA001N-EW	ROSES 2024: C.2 Emerging Worlds	NASA-HQ	Posted	2/14/2024	3/28/2025
NNH24ZDA001N-EXO	ROSES 2024: C.5 Exobiology	NASA-HQ	Posted	2/14/2024	3/28/2025

NNH24ZDA001N-H2O	ROSES 2024: C.24 Here to Observe	NASA-HQ	Posted	2/14/2024	3/28/2025
NNH24ZDA001N-HARD	ROSES 2024: B.16 Heliophysics Artificial Intelligence/Machine Learning-Ready Data	NASA-HQ	Posted	2/14/2024	1/23/2025
NNH24ZDA001N-HDEE	ROSES 2024: B.12 Heliophysics Data Environment Enhancements	NASA-HQ	Posted	2/14/2024	7/10/2024
NNH24ZDA001N-HFOS	ROSES 2024: B.10 Heliophysics Flight Opportunities Studies	NASA-HQ	Posted	2/14/2024	8/28/2024
NNH24ZDA001N-HGIO	ROSES 2024: B.4 Heliophysics Guest Investigator Open	NASA-HQ	Posted	2/14/2024	5/23/2024
NNH24ZDA001N-HITS	ROSES 2024: B.15 Heliophysics Innovation in Technology and Science	NASA-HQ	Posted	2/14/2024	3/28/2025
NNH24ZDA001N-HPOSS	ROSES 2024: F.14 High Priority Open-Source Science	NASA-HQ	Posted	2/14/2024	3/28/2025
NNH24ZDA001N-HSR	ROSES 2024: B.2 Heliophysics Supporting Research	NASA-HQ	Posted	2/14/2024	4/11/2024
NNH24ZDA001N-HTIDS	ROSES 2024: B.8 Heliophysics Technology and Instrument Development for Science	NASA-HQ	Posted	2/14/2024	8/29/2024
NNH24ZDA001N-HTM	ROSES 2024: B.20 Heliophysics Tools and Methods	NASA-HQ	Posted	2/14/2024	2/27/2025
NNH24ZDA001N-HW	ROSES 2024: F.4 Habitable Worlds	NASA-HQ	Posted	2/14/2024	11/8/2024
NNH24ZDA001N-ICOR	ROSES 2024: F.16 Innovation Corps Pilot	NASA-HQ	Posted	2/14/2024	3/28/2025
NNH24ZDA001N-IPMSI	ROSES 2024: A.58 Increasing Participation of Minority Serving Institutions in Earth Science Surface-Based Measurement Networks	NASA-HQ	Posted	2/14/2024	5/20/2024
NNH24ZDA001N-LARS	ROSES 2024: C.16 Laboratory Analysis of Returned Samples	NASA-HQ	Posted	2/14/2024	3/28/2025
NNH24ZDA001N-LCLUC	ROSES 2024: A.2 Land-Cover/Land-Use Change	NASA-HQ	Posted	2/14/2024	3/28/2024
NNH24ZDA001N-LDAP	ROSES 2024: C.8 Lunar Data Analysis Program	NASA-HQ	Posted	2/14/2024	2/26/2025
NNH24ZDA001N-LMAP	ROSES 2024: C.25 Lunar Mapping Program	NASA-HQ	Posted	2/14/2024	6/12/2024
NNH24ZDA001N-LPS	ROSES 2024: D.15 LISA Preparatory Science	NASA-HQ	Posted	2/14/2024	3/20/2025
NNH24ZDA001N-MAP	ROSES 2024: A.15 Modeling, Analysis, and Prediction	NASA-HQ	Posted	2/14/2024	7/1/2024
NNH24ZDA001N-MATISSE	ROSES 2024: C.13 Maturation of Instruments for Solar System Exploration	NASA-HQ	Posted	2/14/2024	4/8/2024
NNH24ZDA001N-MDAP	ROSES 2024: C.9 Mars Data Analysis Program	NASA-HQ	Posted	2/14/2024	9/12/2024
NNH24ZDA001N-NFDAP	ROSES 2024: C.7 New Frontiers Data Analysis Program	NASA-HQ	Posted	2/14/2024	9/11/2024

NNH24ZDA001N-OBB	ROSES 2024: A.3 Ocean Biology and Biogeochemistry	NASA-HQ	Posted	2/14/2024	7/3/2024
NNH24ZDA001N-OSTST	ROSES 2024: A.12 Ocean Surface Topography Science Team	NASA-HQ	Posted	2/14/2024	10/17/2024
NNH24ZDA001N-PDART	ROSES 2024: C.4 Planetary Data Archiving, Restoration, and Tools	NASA-HQ	Posted	2/14/2024	3/28/2025
NNH24ZDA001N-PICASSO	ROSES 2024: C.12 Planetary Instrument Concepts for the Advancement of Solar System Observations	NASA-HQ	Posted	2/14/2024	3/28/2025
NNH24ZDA001N-PIONEERS	ROSES 2024: D.13 Astrophysics Pioneers	NASA-HQ	Posted	2/14/2024	3/13/2025
NNH24ZDA001N-PO	ROSES 2024: A.8 Physical Oceanography	NASA-HQ	Posted	2/14/2024	5/29/2024
NNH24ZDA001N-PPR	ROSES 2024: C.15 Planetary Protection Research	NASA-HQ	Posted	2/14/2024	7/18/2024
NNH24ZDA001N-PSEF	ROSES 2024: C.17 Planetary Science Enabling Facilities	NASA-HQ	Posted	2/14/2024	4/5/2024
NNH24ZDA001N-PSIE	ROSES 2024: C.22 Precursor Science Investigations for Europa	NASA-HQ	Posted	2/14/2024	5/9/2024
NNH24ZDA001N-ROMAN	ROSES 2024: D.14 Nancy Grace Roman Space Telescope Research and Support Participation Opportunities	NASA-HQ	Posted	2/14/2024	10/1/2024
NNH24ZDA001N-RRNES	ROSES 2024: A.26 Rapid Response and Novel Research in Earth Science	NASA-HQ	Posted	2/14/2024	3/28/2025
NNH24ZDA001N-RST	ROSES 2024: A.28 Remote Sensing Theory for Earth Science	NASA-HQ	Posted	2/14/2024	9/16/2024
NNH24ZDA001N-RTF	ROSES 2024: D.8 Nancy Grace Roman Technology Fellowships in Space Astrophysics for Early Career Researchers	NASA-HQ	Posted	2/14/2024	1/30/2025
NNH24ZDA001N-SAT	ROSES 2024: D.7 Strategic Astrophysics Technology	NASA-HQ	Posted	2/14/2024	1/30/2025
NNH24ZDA001N-SERVIR	ROSES 2024: A.41 SERVIR Applied Sciences Team	NASA-HQ	Posted	2/14/2024	10/2/2024
NNH24ZDA001N-SOSS	ROSES 2024: F.8 Supplements for Open-Source Science	NASA-HQ	Posted	2/14/2024	3/28/2025
NNH24ZDA001N-SSO	ROSES 2024: C.6 Solar System Observations	NASA-HQ	Posted	2/14/2024	3/28/2025
NNH24ZDA001N-SSW	ROSES 2024: C.3 Solar System Workings	NASA-HQ	Posted	2/14/2024	3/28/2025
NNH24ZDA001N-THP	ROSES 2024: A.23 Terrestrial Hydrology	NASA-HQ	Posted	2/14/2024	8/8/2024
NNH24ZDA001N-UACO	ROSES 2024: A.17 Atmospheric Composition: Upper Atmospheric Composition Observations	NASA-HQ	Posted	2/14/2024	9/19/2024
NNH24ZDA001N-XRP	ROSES 2024: F.3 Exoplanets Research Program	NASA-HQ	Posted	2/14/2024	4/2/2024
NNH24ZDA001N-YORPD	ROSES 2024: C.21 Yearly Opportunities for Research in Planetary Defense	NASA-HQ	Posted	2/14/2024	4/18/2024