

NASA/ASI Topic List

NASA Advisor	Project Title	RO#	Link to NASA Postdoctoral Program Opportunity
Eric Fielding	Geodetic Imaging of Earthquakes and Landslides	18757	https://npp.usra.edu/opportunities/details/?ro=18757
Tom Farr	Ground water	18793	https://npp.usra.edu/opportunities/details/?ro=18793
Zhen Liu/Paul Lundgren	California fault processes constrained by InSAR and GPS observations	19060	https://npp.usra.edu/opportunities/details/?ro=19060
Paul Lundgren	Volcano transient source processes constrained by InSAR and in situ observations	19062	https://npp.usra.edu/opportunities/details/?ro=19062
Paul Lundgren	Volcano physical modeling of multi-source systems	19118	https://npp.usra.edu/opportunities/details/?ro=19118
Vince Realmuto	Hyperspectral Investigations of the Composition of Volcanic Plumes	19063	https://npp.usra.edu/opportunities/details/?ro=19063
Alex Gardner	Observing sub-annual mechanics of Antarctic ice streams using short repeat time InSAR	19064	https://npp.usra.edu/opportunities/details/?ro=19064
Eric Rignot	Short-term grounding line dynamics in West Antarctica	19065	https://npp.usra.edu/opportunities/details/?ro=19065
Robert Green	Earth Science Research with Recent NASA Imaging Spectroscopy Measurements	19087	https://npp.usra.edu/opportunities/details/?ro=19087
Sang-Ho Yun	Urban Area Flood Mapping with (Pol)(In)SAR Observations	19088	https://npp.usra.edu/opportunities/details/?ro=19088
Steve Chien	Autonomous Sensorwebs for Natural Hazard Response	19089	https://npp.usra.edu/opportunities/details/?ro=19089
David Bekaert	Mapping subsidence of urban areas and critical infrastructure along the US East Coast using time-series InSAR analysis	19096	https://npp.usra.edu/opportunities/details/?ro=19096
Zhen Liu	Imaging and Modeling Crustal Deformation using Space Geodesy	18747	https://npp.usra.edu/opportunities/details/?ro=18747
Attila Komjathy	Multiple Natural Hazards Ionospheric Remote Sensing Using Ground and Space-Based GPS Measurements	18689	https://npp.usra.edu/opportunities/details/?ro=18689