

<u>Inici</u> > The Earth Surface Mineral Dust Source Investigation: An Earth Science Imaging Spectroscopy Mission

## The Earth Surface Mineral Dust Source Investigation: An Earth Science Imaging Spectroscopy Mission

**URL:** https://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=9161765

UPCommons Handle URL https://upcommons.upc.edu/handle/2117/329539

Authors: Green, Robert / Mahowald, Natalie / Ung, Charlene / Thompson, David / Bator, Lori / Bennet, Matthew / Bernas, Michael / Blackway, Natalie / Bradley, Christine / Cha, Jeff / Clark, Pamela / Clark, Roger / Cloud, Deborah / Diaz, Ernesto / Ben Dor, Eyal / Duren, Riley / Eastwood, Michael / Ehlmann, Bethany / Fuentes, Lisa / Ginoux, Paul / Gross, Johannes / He, Yutao / Kalashnikova, Olga / Kert, William / Keymeulen, Didier / Klimesh, Matt / Ku, Daniel / Kwong-Fu, Helenann / Liggett, Elliott / Li, Longlie / Lundeen, Sarah / Makowski, Maciej / Mazer, Alan / Miller, Ron / Mouroulis, Pantazis / Oaida, Bogdan / Okin, Greg / Ortega, Alberto / Oyake, Amalaye / Nguyen, Hung / Pace, Theresa / Painter, Thomas / Pempejian, Jack / García-Pando, Carlos / Pham, Thang / Phillips, Benjamin / Pollock, Randy / Purcell, Richard / Realmuto, Vincent / Schoolcraft, Josh / Sen, Amit / Shin, Simon / Shaw, Lucas / Soriano, Manny / Swayze, Gregg / Thingvold, Erik / Vaid, Afsheen / Zan, Jason

Publication: 2020 IEEE Aerospace Conference 2020 IEEE Aerospace Conference

Place Published: Big Sky, MT, USA

Pagination: 1 - 15

Paraules clau: Aerosols, atmospheric optics, Dust, infrared imaging, minerals, soil

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *24 abr 2024 - 20:06*): <a href="https://www.bsc.es/ca/research-and-development/publications/the-earth-surface-mineral-dust-source-investigation-earth-0">https://www.bsc.es/ca/research-and-development/publications/the-earth-surface-mineral-dust-source-investigation-earth-0</a>