

Inicio > 3D volcanic aerosol dispersal: a comparison between MISR data and numerical simulations

3D volcanic aerosol dispersal: a comparison between MISR data and numerical simulations

Authors: Scollo, S / Folch, Arnau / Coltelli, / Realmuto, V

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *15 Mar 2025 - 08:05*): <a href="https://www.bsc.es/es/research-and-development/publications/3d-volcanic-aerosol-dispersal-comparison-between-misr-data-and-development/publications/3d-volcanic-aerosol-dispersal-comparison-between-misr-data-and-development/publications/3d-volcanic-aerosol-dispersal-comparison-between-misr-data-and-development/publications/3d-volcanic-aerosol-dispersal-comparison-between-misr-data-and-development/publications/3d-volcanic-aerosol-dispersal-comparison-between-misr-data-and-development/publications/3d-volcanic-aerosol-dispersal-comparison-between-misr-data-and-development/publications/3d-volcanic-aerosol-dispersal-comparison-between-misr-data-and-development/publications/3d-volcanic-aerosol-dispersal-comparison-between-misr-data-and-development/publications/3d-volcanic-aerosol-dispersal-comparison-between-misr-data-and-development/publications/3d-volcanic-aerosol-dispersal-comparison-between-misr-data-and-development/publications/3d-volcanic-aerosol-dispersal-comparison-between-misr-data-and-development/publications/3d-volcanic-aerosol-dispersal-comparison-between-misr-data-and-development/publications/data-aerosol-dispersal-dis