

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Improved constraints on hematite refractive index for estimating climatic effects of dust aerosolsAbstract

Improved constraints on hematite refractive index for estimating climatic effects of dust aerosolsAbstract

URL: https://www.nature.com/articles/s43247-024-01441-4

Authors: Li, Longlei / Mahowald, Natalie / Ageitos, Maria / Obiso, Vincenzo / Miller, Ron / García-Pando, Carlos / Di Biagio, Claudia / Formenti, Paola / Brodrick, Philip / Clark, Roger / Green, Robert / Kokaly, Raymond / Swayze, Gregg / Thompson, David

Publication: Communications Earth & Environment

Volume: 51

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *14 Mar 2025 - 22:24*): https://www.bsc.es/ca/research-and-development/publications/improved-constraints-hematite-refractive-index-estimating-0