

<u>Inici</u> > Characterization of the particle size distribution, mineralogy, and Fe mode of occurrence of dustemitting sediments from the Mojave Desert, California, USA

Characterization of the particle size distribution, mineralogy, and Fe mode of occurrence of dust-emitting sediments from the Mojave Desert, California, USA

URL: https://acp.copernicus.org/articles/24/9155/2024/

Authors: Gonzalez-Romero, Adolfo / González-Flórez, Cristina / Panta, Agnesh / Yus-Díez, Jesus / Córdoba, Patricia / Alastuey, Andrés / Moreno, Natalia / Hernández-Chiriboga, Melani / Kandler, Konrad / Klose, Martina / Clark, Roger / Ehlmann, Bethany / Greenberger, Rebecca / Keebler, Abigail / Brodrick, Phil / Green, Robert / Ginoux, Paul / Querol, Xavier / García-Pando, Carlos

Publication: Atmospheric Chemistry and Physics

Volume / Pagination: 24 / 9155 - 9176

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 14 Mar 2025 - 22:29): <u>https://www.bsc.es/ca/research-and-</u>development/publications/characterization-the-particle-size-distribution-mineralogy-and