

[Inicio](#) > Characterization of the particle size distribution, mineralogy, and Fe mode of occurrence of dust-emitting 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 26 Abr 2025 - 06:27): <https://www.bsc.es/es/research-and-development/publications/characterization-the-particle-size-distribution-mineralogy-and>