

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

<u>Inici</u> > Insights into the single-particle composition, size, mixing state, and aspect ratio of freshly emitted mineral dust from field measurements in the Moroccan Sahara using electron microscopy

Insights into the single-particle composition, size, mixing state, and aspect ratio of freshly emitted mineral dust from field measurements in the Moroccan Sahara using electron microscopy

URL: https://acp.copernicus.org/articles/23/3861/2023/

Authors: Panta, Agnesh / Kandler, Konrad / Alastuey, Andrés / González-Flórez, Cristina / Gonzalez-Romero, Adolfo / Klose, Martina / Querol, Xavier / Reche, Cristina / Yus-Díez, Jesus / García-Pando, Carlos

Publication: Atmospheric Chemistry and Physics

Volume / Pagination: 23 / 3861 - 3885

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *10 mai 2024 - 07:06*): <a href="https://www.bsc.es/ca/research-and-development/publications/insights-the-single-particle-composition-size-mixing-state-and-development/publications/insights-the-single-particle-composition-size-mixing-state-and-development/publications/insights-the-single-particle-composition-size-mixing-state-and-development/publications/insights-the-single-particle-composition-size-mixing-state-and-development/publications/insights-the-single-particle-composition-size-mixing-state-and-development/publications/insights-the-single-particle-composition-size-mixing-state-and-development/publications/insights-the-single-particle-composition-size-mixing-state-and-development/publications/insights-the-single-particle-composition-size-mixing-state-and-development/publications/insights-the-single-particle-composition-size-mixing-state-and-development/publications/insights-the-single-particle-composition-size-mixing-state-and-development/publications/insights-the-single-particle-composition-size-mixing-state-and-development/publications/insights-the-single-particle-composition-size-mixing-state-and-development/publications/insights-the-single-particle-composition-size-mixing-state-and-development/publications/insights-the-single-particle-composition-size-mixing-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/publications/insights-state-and-development/pub