

[Inici](#) > Modeling dust mineralogical composition: sensitivity to soil mineralogy atlases and their expected climate impacts

[Modeling dust mineralogical composition: sensitivity to soil mineralogy atlases and their expected climate impacts](#)

URL: <https://acp.copernicus.org/articles/23/8623/2023/>

Authors: [Ageitos, Maria](#) / [Obiso, Vincenzo](#) / [Miller, Ron](#) / [Jorba, Oriol](#) / [Klose, Martina](#) / [Dawson, Matt](#) / [Balkanski, Yves](#) / [Perlwitz, Jan](#) / [Basart, Sara](#) / [Di Tomaso, Enza](#) / [Escribano, Jeronimo](#) / [Macchia, Francesca](#) / [Montané, Gilbert](#) / [Mahowald, Natalie](#) / [Green, Robert](#) / [Thompson, David](#) / [García-Pando, Carlos](#)

Publication: Atmospheric Chemistry and Physics

Volume / Pagination: 23 / 8623 - 8657

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 14 jul 2024 - 20:47): <https://www.bsc.es/ca/research-and-development/publications/modeling-dust-mineralogical-composition-sensitivity-soil>