

Inici > Direct radiative effects during intense Mediterranean desert dust outbreaks

## Direct radiative effects during intense Mediterranean desert dust outbreaks

URL: https://www.atmos-chem-phys.net/18/8757/2018/

**Authors:** Gkikas, Antonis / Obiso, Vincenzo / García-Pando, Carlos / Jorba, Oriol / Hatzianastassiou, Nikos / Vendrell, Lluis / Basart, Sara / Solomos, Stavros / Gassó, Santiago / Baldasano, José

Publication: Atmospheric Chemistry and Physics

**Volume / Pagination:** 18 / 8757 - 8787

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *1 mai 2025 - 01:08*): <a href="https://www.bsc.es/ca/research-and-development/publications/direct-radiative-effects-during-intense-mediterranean-desert">https://www.bsc.es/ca/research-and-development/publications/direct-radiative-effects-during-intense-mediterranean-desert</a>