

Inici > Direct radiative effects induced by intense desert dust outbreaks over the broader Mediterranean basin

## Direct radiative effects induced by intense desert dust outbreaks over the broader Mediterranean basin

**URL:** http://meetingorganizer.copernicus.org/EGU2017/

Authors: Gkikas, / Obispo, V. / Vendrell, Ll. / Basart, Sara / Jorba, / Pérez García-Pando, Carlos /

Hatzianastassiou, N. / Gassó, Santiago / Baldasano, Jose

**Publication:** Presentation

Place Published: Vienna, Austria

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *15 Mar 2025 - 03:48*): <a href="https://www.bsc.es/ca/research-and-development/publications/direct-radiative-effects-induced-intense-desert-dust-outbreaks">https://www.bsc.es/ca/research-and-development/publications/direct-radiative-effects-induced-intense-desert-dust-outbreaks</a>