

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

<u>Inici</u> > Simulation of the mineral dust emission over Northern Africa and Middle East using an aerodynamic roughness length map derived from the ASCAT/PARASOL

## Simulation of the mineral dust emission over Northern Africa and Middle East using an aerodynamic roughness length map derived from the ASCAT/PARASOL

Authors: Basart, Sara / Jorba, / Pérez García-Pando, Carlos / Prigent, / Baldasano, Jose

Publication: EGU General Assembly 2014

Place Published: Vienna, Austria

**Volume / Number:** 16 / EGU2014-7048

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *16 abr 2024 - 14:20*): <a href="https://www.bsc.es/ca/research-and-development/publications/simulation-the-mineral-dust-emission-over-northern-africa-and-development/publications/simulation-the-mineral-dust-emission-over-northern-africa-and-development/publications/simulation-the-mineral-dust-emission-over-northern-africa-and-development/publications/simulation-the-mineral-dust-emission-over-northern-africa-and-development/publications/simulation-the-mineral-dust-emission-over-northern-africa-and-development/publications/simulation-the-mineral-dust-emission-over-northern-africa-and-development/publications/simulation-the-mineral-dust-emission-over-northern-africa-and-development/publications/simulation-the-mineral-dust-emission-over-northern-africa-and-development/publications/simulation-the-mineral-dust-emission-over-northern-africa-and-development/publications/simulation-the-mineral-dust-emission-over-northern-africa-and-dust-emission-over-northern-