

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

<u>Inici</u> > Quantifying uncertainty in estimates of mineral dust flux: An intercomparison of model performance over the Bodélé Depression, northern Chad

## Quantifying uncertainty in estimates of mineral dust flux: An intercomparison of model performance over the Bodélé Depression, northern Chad

**Authors:** Todd, / Bou Karam, / Cavazos, / Bouet, / Heinold, / Baldasano, Jose / Cautenet, / Koren, / Pérez, C / Solmon, / Tegen, / Tulet, / Washington, / Zakey,

Publication: Journal of Geophysical Research

Place Published: 3.147

Volume / Pagination: 113 / 1-22

Paraules clau: Dust Regional Atmospheric Model, mineral dust, Model performance

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *1 set 2024 - 22:09*): <a href="https://www.bsc.es/ca/research-and-development/publications/quantifying-uncertainty-estimates-mineral-dust-flux">https://www.bsc.es/ca/research-and-development/publications/quantifying-uncertainty-estimates-mineral-dust-flux</a>