

<u>Inici</u> > Forecast errors in dust vertical distributions over Rome (Italy): Multiple particle size representation and cloud contributions

## **Forecast errors in dust vertical distributions over Rome (Italy): Multiple particle size representation and cloud contributions**

Authors: Kishcha, / Alpert, / Shtivelman, / Krichak, / Joseph, JH / Kallos, / Katsafados, / Spyrou, / Gobbi, G.P. / Barnaba, F / Nickovic, S / Pérez, C / Baldasano, Jose

Publication: Journal of Geophysical Research

Place Published: UNITED STATES

Volume / Pagination: 112 / 1-9

Paraules clau: Dust Regional Atmospheric Model, modelling

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL (retrieved on 25 abr 2024 - 00:38):** <u>https://www.bsc.es/ca/research-and-</u>development/publications/forecast-errors-dust-vertical-distributions-over-rome-italy