

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

<u>Inici</u> > Extreme, wintertime Saharan dust intrusion in the Iberian Peninsula: Lidar monitoring and evaluation of dust forecast models during the February 2017 event

Extreme, wintertime Saharan dust intrusion in the Iberian Peninsula: Lidar monitoring and evaluation of dust forecast models during the February 2017 event

URL: https://linkinghub.elsevier.com/retrieve/pii/S016980951930287X

Authors: Fernández, Alfonso / Sicard, Michaël / Costa, Maria / Guerrero-Rascado, Juan / Gómez-Amo, José / Molero, Francisco / Barragán, Rubén / Basart, Sara / Bortoli, Daniele / Bedoya-Velásquez, Andrés / Utrillas, María / Salvador, Pedro / Granados-Muñoz, María / Potes, Miguel / Ortiz-Amezcua, Pablo / Martínez-Lozano, José / Artíñano, Begoña / Muñoz-Porcar, Constantino / Salgado, Rui / Román, Roberto / Rocadenbosch, Francesc / Salgueiro, Vanda / Benavent-Oltra, José / Rodríguez-Gómez, Alejandro / Alados-Arboledas, Lucas / Comerón, Adolfo / Pujadas, Manuel

Publication: Atmospheric Research

Volume / Pagination: 228 / 223 - 241

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *19 abr 2024 - 02:07*): https://www.bsc.es/ca/research-and-development/publications/extreme-wintertime-saharan-dust-intrusion-the-iberian