

<u>Inici</u> > Coordinated lidar observations of Saharan dust over Europe in the frame of EARLINET-ASOS project during CALIPSO overpasses: a case study analysis with modeling support

Coordinated lidar observations of Saharan dust over Europe in the frame of EARLINET-ASOS project during CALIPSO overpasses: a case study analysis with modeling support

Authors: D'Amico, G / Pappalardo, Gelsomina / Wiegner, / Trickl, / Rizi, V / Sicard, / Gerding, / Papayannis, / Amiridis, / Mona, / Mamouri, / Balis, Dimitris / Bösenberg, Jens / Chaikovski, F / De Tomasi, F / Grigorov, I / Mattis, Ina / Mitev, / Müller, D / Nickovic, S / Pérez, C / Pietruczuk, / Pisani, / Ravetta, / Rizi, V

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *25 abr 2024 - 16:41*): https://www.bsc.es/ca/research-and-development/publications/coordinated-lidar-observations-saharan-dust-over-europe-the