

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

<u>Inici</u> > Application of a Synergetic Lidar and Sunphotometer Algorithm for the Characterization of a Dust Event over Athens, Greece

Application of a Synergetic Lidar and Sunphotometer Algorithm for the Characterization of a Dust Event over Athens, Greece

Authors: Tsekeri, / Amiridis, / Kokkalis, / Basart, Sara / Chaikovsky, / Dubovik, / Mamouri, /

Papayannis, / Baldasano, Jose

Publication: British Journal of Environment & Climate Change

Volume / Pagination: 3 / 531-546

Paraules clau: AERONET, Aerosol concentration, Lidar, Saharan dust, sunphotometer

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *25 abr 2024 - 08:19*): https://www.bsc.es/ca/research-and-development/publications/application-synergetic-lidar-and-sunphotometer-algorithm-the