

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

<u>Inici</u> > Complex vertical aerosol layering of natural and anthropogenic particles over the Southeastern Mediterranean: observations with Earlinet lidar and Aeronet photometer at Lemesos, Cyprus and comparison with transport modeling results

Complex vertical aerosol layering of natural and anthropogenic particles over the Southeastern Mediterranean: observations with Earlinet lidar and Aeronet photometer at Lemesos, Cyprus and comparison with transport modeling results

Authors: Mamouri, / Ansmann, / Nisantzi, / Schwarz, / Basart, Sara / Kokkalis, / Baldasano, Jose / Hadjimitsis,

Publication: 12th IGAC2012 conference, ?Atmospheric Chemistry in the Anthropocene?

Place Published: 17-21 September, 2012. Beijing (China)

Volume:

Paraules clau: AERONET, Earlinet, lidar observation, Modeling

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *17 set 2024 - 01:17*): https://www.bsc.es/ca/research-and-development/publications/complex-vertical-aerosol-layering-natural-and-anthropogenic