

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

<u>Inicio</u> > Inter-comparison of lidar methods for obtaining planetary boundary-layer height from a July 2012 monitoring campaign over the Iberian Peninsula in the framework of EARLINET

Inter-comparison of lidar methods for obtaining planetary boundary-layer height from a July 2012 monitoring campaign over the Iberian Peninsula in the framework of EARLINET

Authors: Banks, R. / Baldasano, Jose / Comerón, A. / Sicard, M. / Rocadenbosch, Francesc

Publication: AGU Fall Meeting

Place Published: San Francisco, USA

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *21 Mayo 2024 - 08:05*): https://www.bsc.es/es/research-and-development/publications/inter-comparison-lidar-methods-obtaining-planetary-boundary