

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

<u>Inici</u> > Variability of aerosol properties and radiative forcing over M?Bour (Senegal) as revealed by a 6 year coincident sunphotometer and LIDAR dataset

Variability of aerosol properties and radiative forcing over M?Bour (Senegal) as revealed by a 6 year coincident sunphotometer and LIDAR dataset

Authors: Mortier, / Goloub, / Podvin, / Tanré, / Deroo, / Diallo, / Diallo, Th. / Cuevas, / Basart, Sara / Baldasano, Jose

Publication: 7th International Workshop on Sand/Duststorms and Associated Dustfall. ESA/ESRIN

Place Published: 02-04 December, 2013. Frascati (Rome), Italy

Volume:

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 23 abr 2024 - 09:54): https://www.bsc.es/ca/research-and-development/publications/variability-aerosol-properties-and-radiative-forcing-over-m