

<u>Inici</u> > Aerosol properties of the Eyjafjallajökull ash derived from sun photometer and satellite observations over the Iberian Peninsula

Aerosol properties of the Eyjafjallajökull ash derived from sun photometer and satellite observations over the Iberian Peninsula

Authors: Toledano, / Bennouna, / Cachorro, V E / Galisteo, Ortiz / Stohl, / Stebel, / Kristiansen, / Olmo, / Lyamani, / Obregón, / Estellés, / Wagner, / Baldasano, Jose / González-Castanedo, / Clarisse, / Frutos,

Publication: Atmospheric Environment

Place Published: ENGLAND

Volume / Pagination: 48 / 22-32

Paraules clau: <u>AERONET</u>, <u>Eyjafjallajökull</u>, <u>FLEXPART</u>, <u>Optical properties</u>, <u>Remote sensing</u>, <u>Sun</u> photometer

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 6 oct 2024 - 19:23): <u>https://www.bsc.es/ca/research-and-</u>development/publications/aerosol-properties-the-eyjafjallaj%C3%B6kull-ash-derived-sun