

[Inici](#) > 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: [AERONET](#), [Eyjafjallajökull](#), [FLEXPART](#), [Optical properties](#), [Remote sensing](#), [Sun photometer](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

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