

[Inicio](#) > Summertime re-circulations of air pollutants over the north-eastern Iberian coast observed from systematic EARLINET lidar measurements in Barcelona

[Summertime re-circulations of air pollutants over the north-eastern Iberian coast observed from systematic EARLINET lidar measurements in Barcelona](#)

Authors: [Pérez, C](#) / [Sicard,](#) / [Jorba,](#) / [Comerón, Adolfo](#) / [Baldasano, Jose](#)

Publication: Atmospheric Environment

Place Published: ENGLAND

Volume / Pagination: 38 / 3983-4000

Palabras clave: [Aerosol optical depth](#); [Mesoscale modelling](#), [boundary layer](#), [Mediterranean Basin](#), [Sea-land breeze](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 5 Mayo 2024 - 14:23): <https://www.bsc.es/es/research-and-development/publications/summertime-re-circulations-air-pollutants-over-the-north>