

[Inici](#) > Aerosols in the CALIOPE air quality modelling system: validation and analysis of PM levels, optical depths and chemical composition over Europe

[Aerosols in the CALIOPE air quality modelling system: validation and analysis of PM levels, optical depths and chemical composition over Europe](#)

Authors: [Basart, Sara](#) / [Pay, María Teresa](#) / [Jorba,](#) / [Pérez,](#) / [Jiménez-Guerrero, Pedro](#) / [Schulz,](#) / [Baldasano, Jose](#)

Publication: Atmospheric Chemistry and Physics Discussions

Place Published: GERMANY

Volume / Pagination: 11 / 20575?20629

Paraules clau: [Air quality](#), [CALIOPE](#), [CGL2010-19652](#), [Chemical composition](#), [PM levels](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 abr 2024 - 13:15): <https://www.bsc.es/ca/research-and-development/publications/aerosols-the-calioppe-air-quality-modelling-system-validation>