

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

<u>Inici</u> > Spatial and temporal variability of PM levels and composition in a complex summer atmospheric scenario in Barcelona (NE Spain)

Spatial and temporal variability of PM levels and composition in a complex summer atmospheric scenario in Barcelona (NE Spain)

Authors: Viana, / Pérez, C / Querol, X / Alastuey, A / Baldasano, Jose

Publication: Atmospheric Environment

Place Published: ENGLAND

Volume / Pagination: 39 / 5343-5361

Paraules clau: African dust, boundary layer, Mediterranean Basin, Mesoscale modelling, PM10; PM2.5;

PM1; Sea-land breeze, Regional transport

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *10 Mar 2025 - 02:09*): https://www.bsc.es/ca/research-and-development/publications/spatial-and-temporal-variability-ofpm-levels-and-composition