

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

<u>Inicio</u> > Influence of the PBL scheme on high-resolution photochemical simulations in an urban coastal area over the Western Mediterranean

## Influence of the PBL scheme on high-resolution photochemical simulations in an urban coastal area over the Western Mediterranean

Authors: Pérez, C / Jiménez-Guerrero, Pedro / Jorba, / Sicard, / Baldasano, Jose

**Publication:** Atmospheric Environment

**Place Published: ENGLAND** 

**Volume / Pagination:** 40 / 5274-5297

Palabras clave: Air quality modelling, Complex terrain, Mixing height, MM5, Models-3-CMAQ

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *15* **Ago** *2024 - 12:15*): <a href="https://www.bsc.es/es/research-and-development/publications/influence-the-pbl-scheme-high-resolution-photochemical">https://www.bsc.es/es/research-and-development/publications/influence-the-pbl-scheme-high-resolution-photochemical</a>