

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

<u>Inici</u> > Assessing the contribution of atmospheric processes to the dynsamics of trophosfere ozone and its precursors during a typical summertime episode in the southwestern Europe

## Assessing the contribution of atmospheric processes to the dynsamics of trophosfere ozone and its precursors during a typical summertime episode in the southwestern Europe

Authors: Gonçalves, María / Jiménez-Guerrero, Pedro / Baldasano, Jose

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *9 nov 2024 - 12:41*): <a href="https://www.bsc.es/ca/research-and-development/publications/assessing-the-contribution-atmospheric-processes-the-dynsamics">https://www.bsc.es/ca/research-and-development/publications/assessing-the-contribution-atmospheric-processes-the-dynsamics</a>