

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

<u>Inici</u> > The Use of a Modelling System as a Tool for Air Quality Management: Annual High-Resolution Simulations and Evaluation

The Use of a Modelling System as a Tool for Air Quality Management: Annual High-Resolution Simulations and Evaluation

Authors: Jiménez-Guerrero, Pedro / Jorba, / Baldasano, Jose / Gassó, Santiago

Publication: The Science of Total Environment

Place Published: NETHERLANDS

Volume / Pagination: 390 / 323-340

Paraules clau: Air quality management, Air quality modeling; Photochemistry, Atmospheric dynamics,

Mediterranean Basin, Regulatory applications

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *9 nov 2024 - 12:50*): <a href="https://www.bsc.es/ca/research-and-development/publications/the-use-modelling-system-tool-air-quality-management-annual-annual-development/publications/the-use-modelling-system-tool-air-quality-management-annual-annual-development/publications/the-use-modelling-system-tool-air-quality-management-annual-annual-development/publications/the-use-modelling-system-tool-air-quality-management-annual-annual-development/publications/the-use-modelling-system-tool-air-quality-management-annual-a