

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

Inici > Ground-level ozone concentration over Spain: an application of Kalman Filter post-processing to reduce model uncertainties

Ground-level ozone concentration over Spain: an application of Kalman Filter post-processing to reduce model uncertainties

Authors: Sicardi, / Ortiz, / Rincón, Angel / Jorba, / Pay, María Teresa / Gassó, Santiago / Baldasano, Jose

Publication: Geoscientific Model Development Discussions

Volume / Pagination: 4 / 343-384

Paraules clau: Air quality, CALIOPE, Kalman filter post-processing, O3 simulation

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 27 set 2024 - 17:32): https://www.bsc.es/ca/research-anddevelopment/publications/ground-level-ozone-concentration-over-spain-application-kalman