

Inici > Insights into the deterministic skill of air quality ensembles from the analysis of AQMEII data

## **Insights into the deterministic skill of air quality ensembles from** the analysis of AQMEII data

URL: http://www.atmos-chem-phys.net/16/15629/2016/

Authors: Kioutsioukis, Ioannis / Im, Ulas / Solazzo, Efisio / Bianconi, Roberto / Badia, Alba / Balzarini, Alessandra / Baró, Rocío / Bellasio, Roberto / Brunner, Dominik / Chemel, Charles / Curci, Gabriele / van der Gon, Hugo / Flemming, Johannes / Forkel, Renate / Giordano, Lea / Jiménez-Guerrero, Pedro / Hirtl, Marcus / Jorba, / Manders-Groot, Astrid / Neal, Lucy / Pérez, Juan / Pirovano, Guidio / San Jose, Roberto / Savage, Nicholas / Schroder, Wolfram / Sokhi, Ranjeet / Syrakov, Dimiter / Tuccella, Paolo / Werhahn, Johannes / Wolke, Ralf / Hogrefe, Christian / Galmarini, Stefano

Publication: Atmospheric Chemistry and Physics

Volume / Pagination: 16 / 15629 - 15652

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 18 abr 2024 - 11:05): <u>https://www.bsc.es/ca/research-and-</u>development/publications/insights-the-deterministic-skill-air-quality-ensembles-the