

Inici > A multi-model comparison of meteorological drivers of surface ozone over Europe

A multi-model comparison of meteorological drivers of surface ozone over Europe

URL: https://www.atmos-chem-phys.net/18/12269/2018/

Authors: Otero, Noelia / Sillmann, Jana / Mar, Kathleen / Rust, Henning / Solberg, Sverre / Andersson, Camilla / Engardt, Magnuz / Bergström, Robert / Bessagnet, Bertrand / Colette, Augustin / Couvidat, Florian / Cuvelier, Cournelius / Tsyro, Svetlana / Fagerli, Hilde / Schaap, Martijn / Manders, Astrid / Mircea, Mihaela / Briganti, Gino / Cappelletti, Andrea / Adani, Mario / D'Isidoro, Massimo / Pay, Maria-Teresa / Theobald, Mark / Vivanco, Marta / Wind, Peter / Ojha, Narendra / Raffort, Valentin / Butler, Tim

Publication: Atmospheric Chemistry and Physics

Volume / Pagination: 18 / 12269 - 12288

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 *abr* 2024 - 21:26): <u>https://www.bsc.es/ca/research-and-</u>development/publications/multi-model-comparison-meteorological-drivers-surface-ozone