

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

<u>Inici</u> > An evaluation of European nitrogen and sulfur wet deposition and their trends estimated by six chemistry transport models for the period 1990?2010

An evaluation of European nitrogen and sulfur wet deposition and their trends estimated by six chemistry transport models for the period 1990?2010

URL: https://www.atmos-chem-phys.net/19/379/2019/

Authors: Theobald, Mark / Vivanco, Marta / Aas, Wenche / Andersson, Camilla / Ciarelli, Giancarlo / Couvidat, Florian / Cuvelier, Kees / Manders, Astrid / Mircea, Mihaela / Pay, Maria-Teresa / Tsyro, Svetlana / Adani, Mario / Bergström, Robert / Bessagnet, Bertrand / Briganti, Gino / Cappelletti, Andrea / D'Isidoro, Massimo / Fagerli, Hilde / Mar, Kathleen / Otero, Noelia / Raffort, Valentin / Roustan, Yelva / Schaap, Martijn / Wind, Peter / Colette, Augustin

Publication: Atmospheric Chemistry and Physics

Volume / Pagination: 19 / 379 - 405

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *20 set 2024 - 08:37*): <a href="https://www.bsc.es/ca/research-and-development/publications/evaluation-european-nitrogen-and-sulfur-wet-deposition-and-development/publications/evaluation-european-nitrogen-and-sulfur-wet-deposition-and-development/publications/evaluation-european-nitrogen-and-sulfur-wet-deposition-and-development/publications/evaluation-european-nitrogen-and-sulfur-wet-deposition-and-development/publications/evaluation-european-nitrogen-and-sulfur-wet-deposition-and-development/publications/evaluation-european-nitrogen-and-sulfur-wet-deposition-and-development/publications/evaluation-european-nitrogen-and-sulfur-wet-deposition-and-development/publications/evaluation-european-nitrogen-and-sulfur-wet-deposition-and-development/publications/evaluation-european-nitrogen-and-sulfur-wet-deposition-and