

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

<u>Inici</u> > Modeled deposition of nitrogen and sulfur in Europe estimated by 14 air quality model systems: evaluation, effects of changes in emissions and implications for habitat protection

## Modeled deposition of nitrogen and sulfur in Europe estimated by 14 air quality model systems: evaluation, effects of changes in emissions and implications for habitat protection

URL: https://www.atmos-chem-phys.net/18/10199/2018/

Authors: Vivanco, Marta / Theobald, Mark / García-Gómez, Héctor / Garrido, Juan / Prank, Marje / Aas, Wenche / Adani, Mario / Alyuz, Ummugulsum / Andersson, Camilla / Bellasio, Roberto / Bessagnet, Bertrand / Bianconi, Roberto / Bieser, Johannes / Brandt, Jørgen / Briganti, Gino / Cappelletti, Andrea / Curci, Gabriele / Christensen, Jesper / Colette, Augustin / Couvidat, Florian / Cuvelier, Cornelis / D'Isidoro, Massimo / Flemming, Johannes / Fraser, Andrea / Geels, Camilla / Hansen, Kaj / Hogrefe, Christian / Im, Ulas / Jorba, Oriol / Kitwiroon, Nutthida / Manders, Astrid / Mircea, Mihaela / Otero, Noelia / Pay, Maria-Teresa / Pozzoli, Luca / Solazzo, Efisio / Tsyro, Svetlana / Unal, Alper / Wind, Peter / Galmarini, Stefano

**Publication:** Atmospheric Chemistry and Physics

**Volume / Pagination:** 18 / 10199 - 10218

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *15 Mar 2025 - 02:37*): <a href="https://www.bsc.es/ca/research-and-development/publications/modeled-deposition-nitrogen-and-sulfur-europe-estimated-14-air">https://www.bsc.es/ca/research-and-development/publications/modeled-deposition-nitrogen-and-sulfur-europe-estimated-14-air</a>