

[Online coupled regional meteorology chemistry models in Europe: current status and prospects](#)

URL: <http://www.atmos-chem-phys.net/14/317/2014/>

Authors: [Baklanov](#), / [Schlünzen](#), / [Suppan](#), / [Baldasano, Jose](#) / [Brunner](#), / [Aksoyoglu](#), / [Carmichael](#), / [Douros](#), / [Flemming](#), / [Forkel](#), / [Galmarini](#), / [Gauss](#), / [Grell](#), / [Hirtl](#), / [Joffre](#), / [Jorba](#), / [Kaas](#), / [Kaasik](#), / [Kallos](#), / [Kong](#), / [Korsholm](#), / [Kurganskiy](#), / [Kushta](#), / [Lohmann](#), / [Mahura](#), / [Manders-Groot](#), / [Maurizi](#), / [Moussiopoulos](#), / [Rao](#), / [Savage](#), / [Seigneur](#), / [Sokhi](#), / [Solazzo](#), / [Solomos](#), / [Sørensen](#), / [Tsegas](#), / [Vignati](#), / [Vogel](#), / [Zhang](#),

Publication: Atmospheric Chemistry and Physics

Place Published: GERMANY

Volume / Number / Pagination: 14 / 1 / 317?398

Palabras clave: [Consolider](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 15 Mar 2025 - 02:38): <https://www.bsc.es/es/research-and-development/publications/online-coupled-regional-meteorology-chemistry-models-europe-0>