

Inici > Online coupled regional meteorology-chemistry models in Europe: current status and prospects

Online coupled regional meteorology-chemistry models in Europe: current status and prospects

URL: http://www.atmos-chem-phys-discuss.net/13/12541/2013/

Authors: Baklanov, / Schluenzen, / 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 Discussions

Place Published: Germany

Volume / Number / Pagination: 13 / 5 / 12541?12724

Paraules clau: CGL2010/19652, Consolider, online coupled modelling

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *15 Mar 2025 - 05:54*): https://www.bsc.es/ca/research-and-development/publications/online-coupled-regional-meteorology-chemistry-models-europe