

[Atmospheric dust modeling from meso to global scales with the online NMMB/BSC-Dust model – Part 1: Model description, annual simulations and evaluation](#)

URL: <http://www.atmos-chem-phys.net/11/13001/2011/>

Authors: [Pérez](#), / [Haustein, Karsten](#) / [Janjic, Z](#) / [Jorba](#), / [Huneus](#), / [Baldasano, Jose](#) / [Black, T](#) / [Basart, Sara](#) / [Nickovic, S](#) / [Miller](#), / [Perlwitz](#), / [Schulz](#), / [Thomson](#),

Publication: Atmospheric Chemistry and Physics

Place Published: GERMANY

Volume / Number / Pagination: 11 / 24 / 13001?13027

Paraules clau: [CGL2008/02818](#), [CGL2010/19652](#), [Consolider](#), [Dust Regional Atmospheric Model](#), [Mesoscale modelling](#), [Model evaluation](#), [NMMB-BSC model](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 oct 2020 - 15:48): <https://www.bsc.es/ca/research-and-development/publications/atmospheric-dust-modeling-meso-global-scales-the-online-2>