

<u>Inici</u> > Model inter-comparison study between NMMB/BSC-CTM and Enviro-HIRLAM on-line systems contributing to the AQMEII-Phase2 initiative

## Model inter-comparison study between NMMB/BSC-CTM and Enviro-HIRLAM on-line systems contributing to the AQMEII-Phase2 initiative

Authors: Badia, / Jorba, / Nuterman, / Baklanov, / Baldasano, Jose

Publication: 33rd International Technical Meeting on Air Pollution Modelling and its Application

Place Published: 26-30 August, 2013, Miami, Florida USA

Volume:

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *18 abr 2024 - 12:19*): <a href="https://www.bsc.es/ca/research-and-development/publications/model-inter-comparison-study-between-nmmbbsc-ctm-and-enviro">https://www.bsc.es/ca/research-and-development/publications/model-inter-comparison-study-between-nmmbbsc-ctm-and-enviro">https://www.bsc.es/ca/research-and-development/publications/model-inter-comparison-study-between-nmmbbsc-ctm-and-enviro">https://www.bsc.es/ca/research-and-development/publications/model-inter-comparison-study-between-nmmbbsc-ctm-and-environ-study-between-nm