

[Inici](#) > Performance analysis of an Online Atmospheric-chemistry Global Model with Paraver: Identification of Scaling Limitations

---

## [Performance analysis of an Online Atmospheric-chemistry Global Model with Paraver: Identification of Scaling Limitations](#)

**Authors:** [Markomanolis, G.](#) / [Jorba,](#) / [Baldasano, Jose](#)

**Publication:** International Workshop on High Performance Computing for Weather, Climate, and Solid Earth Sciences held in conjunction with HPCS 2014.

**Place Published:** Bologna (Italy) 23 July

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 6 mai 2021 - 17:21):** <https://www.bsc.es/ca/research-and-development/publications/performance-analysis-online-atmospheric-chemistry-global-model>