

## **Impact of HONO sources on the performance of mesoscale air quality models**

**URL:** <http://www.sciencedirect.com/science/article/pii/S1352231012002178>

**Authors:** [Gonçalves, María](#) / [Dabdub,](#) / [Chang,](#) / [Jorba,](#) / [BaldaSano, Jose](#)

**Publication:** Atmospheric Environment

**Place Published:** ENGLAND

**Volume / Pagination:** 54 / 168 - 176

**Paraules clau:** [Air quality modeling](#), [CALIOPE](#), [CGL2008-02818](#), [CGL2010-19652](#), [Hydroxyl radical](#), [Nitrous acid sources](#), [Secondary pollutants formation](#), [Tropospheric chemistry](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 14 mai 2024 - 10:53):** <https://www.bsc.es/ca/research-and-development/publications/impact-hono-sources-the-performance-mesoscale-air-quality>