



[Inicio](#) > Control of Ozone precursors in a very complex industrial terrain by using multiscale nested air quality models with fine spatial resolution (1km2).

Control of Ozone precursors in a very complex industrial terrain by using multiscale nested air quality models with fine spatial resolution (1km2).

URL: <http://secure.awma.org/journal/Abstract.aspx?id=1428>

Authors: [Jiménez-Guerrero, Pedro](#) / [Parra,](#) / [Baldasano, Jose](#)

Publication: Journal of the Air&Waste Management Association

Place Published: UNITED STATES

Volume / Pagination: 55 / 1085-1099

Palabras clave: [Air quality modeling](#), [Complex terrain](#), [Ozone](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 19 Ene 2025 - 09:25): <https://www.bsc.es/es/research-and-development/publications/control-ozone-precursors-very-complex-industrial-terrain-using>