

[Inici](#) > Data fusion uncertainty-enabled methods to map street-scale hourly NO₂ in Barcelona: a case study with CALIOPE-Urban v1.0

[Data fusion uncertainty-enabled methods to map street-scale hourly NO₂ in Barcelona: a case study with CALIOPE-Urban v1.0](#)

URL: <https://gmd.copernicus.org/articles/16/2193/2023/>

Authors: [Criado, Alvaro](#) / [Armengol, Jan](#) / [Petetin, Hervé](#) / [Rodriguez-Rey, Daniel](#) / [Benavides, Jaime](#) / [Guevara, Marc](#) / [Pérez García-Pando, Carlos](#) / [Soret, Albert](#) / [Jorba, Oriol](#)

Publication: Data fusion uncertainty-enabled methods to map street-scale hourly NO₂ in Barcelona: a case study with CALIOPE-Urban v1.0

Volume / Number: 16 / 8

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 11 febr 2025 - 09:20): <https://www.bsc.es/ca/research-and-development/publications/data-fusion-uncertainty-enabled-methods-map-street-scale-0>