



[Inici](#) > Estimation of future emission scenarios for analysing the impact of traffic mobility on a large Mediterranean conurbation in the Barcelona Metropolitan Area (Spain)

---

## **Estimation of future emission scenarios for analysing the impact of traffic mobility on a large Mediterranean conurbation in the Barcelona Metropolitan Area (Spain)**

**URL:** <http://www.atmospolres.com/articles/Volume4/issue1/APR-13-003.pdf>

**Authors:** [Soret, Albert](#) / [Jiménez-Guerrero, Pedro](#) / [Andres, David](#) / [Cardenas, Francisco](#) / [Rueda, Salvador](#) / [Baldasano, Jose](#)

**Publication:** Atmospheric Pollution Research

**Place Published:** TURKY

**Volume / Pagination:** 4 / 22-32

**Paraules clau:** [Air quality management](#), [Emissions management](#), [traffic mobility](#), [Urban pollution](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 29 Mar 2024 - 16:24):** <https://www.bsc.es/ca/research-and-development/publications/estimation-future-emission-scenarios-analysing-the-impact>