



Trends in ozone concentrations in the Iberian Peninsula by quantile regression and clustering

URL: <http://www.sciencedirect.com/science/article/pii/S135223101200310X>

Authors: [Monteiro](#), / [Carvalho](#), / [Ribeiro](#), / [Scotto](#), / [Barbosa](#), / [Alonso, Arnald](#) / [Baldasano, Jose](#) / [Pay, María Teresa](#) / [Miranda](#), / [Borrego](#),

Publication: Atmospheric Environment

Place Published: ENGLAND

Volume / Pagination: 56 / 184 - 193

Paraules clau: [Cluster analysis](#), [Iberian Peninsula](#), [Ozone trend](#), [Quantile regression](#), [Spatial and temporal analysis](#), [tropospheric ozone](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 abr 2024 - 17:59): <https://www.bsc.es/ca/research-and-development/publications/trends-ozone-concentrations-the-iberian-peninsula-quantile>