

<u>Inici</u> > Circulation-type classification derived on a climatic basis to study air quality dynamics over the Iberian Peninsula

## Circulation-type classification derived on a climatic basis to study air quality dynamics over the Iberian Peninsula

**URL:** http://onlinelibrary.wiley.com/doi/10.1002/joc.4179/abstract

Authors: Valverde, V. / Pay, María Teresa / Baldasano, Jose

**Publication:** Article

Paraules clau: Air quality, circulation types, climate, COST733, ERA-Interim, NO2, synoptic classification

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *21 des 2024 - 02:47*): <a href="https://www.bsc.es/ca/research-and-development/publications/circulation-type-classification-derived-climatic-basis-study">https://www.bsc.es/ca/research-and-development/publications/circulation-type-classification-derived-climatic-basis-study</a>