

Inici > How bias-correction can improve air quality forecasts over Portugal

How bias-correction can improve air quality forecasts over Portugal

Authors: Borrego, / Monteiro, / Pay, María Teresa / Ribeiro, / Miranda, / Basart, Sara / Baldasano, Jose

Publication: Atmospheric Environment

Place Published: ENGLAND

Volume / Pagination: 45 / 6629-664

Paraules clau: Air quality forecast, Bias-correction, Kalman filter, Modelling systems, Multiplicative ratio

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *17 set 2024 - 00:30*): https://www.bsc.es/ca/research-and-development/publications/how-bias-correction-can-improve-air-quality-forecasts-over