

<u>Inici</u> > Potential significance of photoexcited NO2 on global air quality with the NMMB/BSC chemical transport model

Potential significance of photoexcited NO2 on global air quality with the NMMB/BSC chemical transport model

Authors: Jorba, / Dabdub, / Blaszczak-Boxe, / Pérez, / Janjic, Z / Baldasano, Jose / Spada, Michele /

Badia, / Gonçalves, María

Publication: Journal of Geophysical Research

Place Published: UNITED STATES

Volume / Pagination: 117 / 1-16

Paraules clau: Air quality, Air quality modeling, CGL2008-02818, CGL2010-19652, NMMB-BSC model,

NO2 photoexcitation

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *18 abr 2024 - 20:30*): https://www.bsc.es/ca/research-and-development/publications/potential-significance-photoexcited-no2-global-air-quality-the