

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Estimating lockdown-induced European NO2 changes using satellite and surface observations and air quality models

## Estimating lockdown-induced European NO2 changes using satellite and surface observations and air quality models

**URL:** https://acp.copernicus.org/articles/21/7373/2021/

UPCommons Handle URL http://hdl.handle.net/2117/345717

Authors: Barré, Jérôme / Petetin, Hervé / Colette, Augustin / Guevara, Marc / Peuch, Vincent-Henri / Rouil, Laurence / Engelen, Richard / Inness, Antje / Flemming, Johannes / García-Pando, Carlos / Bowdalo, Dene / Meleux, Frederik / Geels, Camilla / Christensen, Jesper / Gauss, Michael / Benedictow, Anna / Tsyro, Svetlana / Friese, Elmar / Struzewska, Joanna / Kaminski, Jacek / Douros, John / Timmermans, Renske / Robertson, Lennart / Adani, Mario / Jorba, Oriol / Joly, Mathieu / Kouznetsov, Rostislav

**Publication:** Atmospheric Chemistry and Physics

**Volume / Pagination:** 21 / 7373 - 7394

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on 25 abr 2024 - 05:41**): <a href="https://www.bsc.es/ca/research-and-development/publications/estimating-lockdown-induced-european-no2-changes-using">https://www.bsc.es/ca/research-and-development/publications/estimating-lockdown-induced-european-no2-changes-using</a>