

Inici > The Climate Response to Emissions Reductions Due to COVID?19: Initial Results From CovidMIP

## **The Climate Response to Emissions Reductions Due to COVID?19: Initial Results From CovidMIP**

URL: https://onlinelibrary.wiley.com/doi/10.1029/2020GL091883

UPCommons Handle URL http://hdl.handle.net/2117/345186

Authors: Jones, Chris / Hickman, Jonathan / Rumbold, Steven / Walton, Jeremy / Lamboll, Robin / Skeie, Ragnhild / Fiedler, Stephanie / Forster, Piers / Rogelj, Joeri / Abe, Manabu / Botzet, Michael / Calvin, Katherine / Cassou, Christophe / Cole, Jason / Davini, Paolo / Deushi, Makoto / Dix, Martin / Fyfe, John / Gillett, Nathan / Ilyina, Tatiana / Kawamiya, Michio / Kelley, Maxwell / Kharin, Slava / Koshiro, Tsuyoshi / Li, Hongmei / Mackallah, Chloe / Müller, Wolfgang / Nabat, Pierre / van Noije, Twan / Nolan, Paul / Ohgaito, Rumi / Olivié, Dirk / Oshima, Naga / Parodi, Jose / Reerink, Thomas / Ren, Lili / Romanou, Anastasia / Séférian, Roland / Tang, Yongming / Timmreck, Claudia / Tjiputra, Jerry / Tourigny, Etienne / Tsigaridis, Kostas / Wang, Hailong / Wu, Mingxuan / Wyser, Klaus / Yang, Shuting / Yang, Yang / Ziehn, Tilo

Publication: Geophysical Research Letters

Volume / Number: 48 / 8

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL (retrieved on 18 oct 2024 - 15:05):** <u>https://www.bsc.es/ca/research-and-</u>development/publications/the-climate-response-emissions-reductions-due-covid%E2%80%9019-initial