

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

<u>Inici</u> > Improved representation of the global dust cycle using observational constraints on dust properties and abundance

## <u>Improved representation of the global dust cycle using</u> observational constraints on dust properties and abundance

**URL:** https://acp.copernicus.org/articles/21/8127/2021/

UPCommons Handle URL http://hdl.handle.net/2117/350397

Authors: Kok, Jasper / Adebiyi, Adeyemi / Albani, Samuel / Balkanski, Yves / Checa-Garcia, Ramiro / Chin, Mian / Colarco, Peter / Hamilton, Douglas / Huang, Yue / Ito, Akinori / Klose, Martina / Leung, Danny / Li, Longlei / Mahowald, Natalie / Miller, Ron / Obiso, Vincenzo / García-Pando, Carlos / Rocha-Lima, Adriana / Wan, Jessica / Whicker, Chloe

**Publication:** Atmospheric Chemistry and Physics

**Volume / Pagination:** 21 / 8127 - 8167

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *10 Mar 2025 - 02:44*): <a href="https://www.bsc.es/ca/research-and-development/publications/improved-representation-the-global-dust-cycle-using">https://www.bsc.es/ca/research-and-development/publications/improved-representation-the-global-dust-cycle-using</a>