

Inici > Status and future of numerical atmospheric aerosol prediction with a focus on data requirements

Status and future of numerical atmospheric aerosol prediction with a focus on data requirements

URL: https://www.atmos-chem-phys.net/18/10615/2018/

Authors: Benedetti, Angela / Reid, Jeffrey / Knippertz, Peter / Marsham, John / Di Giuseppe, Francesca / Remy, Samuel / Basart, Sara / Boucher, Olivier / Brooks, Ian / Menut, Laurent / Mona, Lucia / Laj, Paolo / Pappalardo, Gelsomina / Wiedensohler, Alfred / Baklanov, Alexander / Brooks, Malcolm / Colarco, Peter / Cuevas, Emilio / da Silva, Arlindo / Escribano, Jeronimo / Flemming, Johannes / Huneeus, Nicolas / Jorba, Oriol / Kazadzis, Stelios / Kinne, Stefan / Popp, Thomas / Quinn, Patricia / Sekiyama, Thomas / Tanaka, Taichu / Terradellas, Enric

Publication: Atmospheric Chemistry and Physics

Volume / Pagination: 18 / 10615 - 10643

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 17 oct 2024 - 17:40): https://www.bsc.es/ca/research-and-development/publications/status-and-future-numerical-atmospheric-aerosol-prediction