

<u>Inici</u> > Comparison of dust optical depth from multi-sensor products and MONARCH (Multiscale Online Non-hydrostatic AtmospheRe CHemistry) dust reanalysis over North Africa, the Middle East, and Europe

Comparison of dust optical depth from multi-sensor products and MONARCH (Multiscale Online Non-hydrostatic AtmospheRe CHemistry) dust reanalysis over North Africa, the Middle East, and Europe

**URL:** https://acp.copernicus.org/articles/23/5487/2023/

Authors: Mytilinaios, Michail / Basart, Sara / Ciamprone, Sergio / Cuesta, Juan / Dema, Claudio / Di Tomaso, Enza / Formenti, Paola / Gkikas, Antonis / Jorba, Oriol / Kahn, Ralph / García-Pando, Carlos / Trippetta, Serena / Mona, Lucia

**Publication:** Atmospheric Chemistry and Physics

**Volume / Pagination:** 23 / 5487 - 5516

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *13 nov 2024 - 08:00*): <a href="https://www.bsc.es/ca/research-and-development/publications/comparison-dust-optical-depth-multi-sensor-products-and-development/publications/comparison-dust-optical-depth-multi-sensor-products-and-development/publications/comparison-dust-optical-depth-multi-sensor-products-and-development/publications/comparison-dust-optical-depth-multi-sensor-products-and-development/publications/comparison-dust-optical-depth-multi-sensor-products-and-development/publications/comparison-dust-optical-depth-multi-sensor-products-and-development/publications/comparison-dust-optical-depth-multi-sensor-products-and-development/publications/comparison-dust-optical-depth-multi-sensor-products-and-development/publications/comparison-dust-optical-depth-multi-sensor-products-and-development/publications/comparison-dust-optical-depth-multi-sensor-products-and-depth-multi-senso