

<u>Inici</u> > Intercomparison of Modis -Agua C051 and C006 level 3 deep blue AOD and Angstrom exponent retrievals over the Sahara Desert and the Arabian Peninsula during the period 2002-2014

Intercomparison of Modis -Agua C051 and C006 level 3 deep blue AOD and Angstrom exponent retrievals over the Sahara Desert and the Arabian Peninsula during the period 2002-2014

Authors: <u>Gkikas,</u> / <u>Basart, Sara</u> / <u>Korras-Carraca, M.</u> / <u>Papadimas, C.</u> / <u>Hatzianastassiou,</u> / <u>Sayer, A.</u> / <u>Hsu,</u> N.C. / <u>Baldasano, Jose</u>

Publication: EGU meeting (Poster)

Place Published: Vienna, Austria

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *15 Mar 2025 - 05:59*): <a href="https://www.bsc.es/ca/research-and-development/publications/intercomparison-modis-agua-c051-and-c006-level-3-deep-blue-aod-development/publications/intercomparison-modis-agua-c051-and-c006-level-3-deep-blue-aod-development/publications/intercomparison-modis-agua-c051-and-c006-level-3-deep-blue-aod-development/publications/intercomparison-modis-agua-c051-and-c006-level-3-deep-blue-aod-development/publications/intercomparison-modis-agua-c051-and-c006-level-3-deep-blue-aod-development/publications/intercomparison-modis-agua-c051-and-c006-level-3-deep-blue-aod-development/publications/intercomparison-modis-agua-c051-and-c006-level-3-deep-blue-aod-d