

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

<u>Inici</u> > Diversity of Aerosol Optical Thickness in analysis and forecasting modes of the models from the International Cooperative for Aerosol Prediction Multi-Model Ensemble (ICAP-MME)

Diversity of Aerosol Optical Thickness in analysis and forecasting modes of the models from the International Cooperative for Aerosol Prediction Multi-Model Ensemble (ICAP-MME)

Authors: Lynch, / Reid, J.S. / Benedetti, / Colarco, P. / da Silva, A.. / Lu, S. / Tanaka, / Baldasano, Jose / Basart, Sara / Brooks, M. / , / , / Westphal, D. / Campbell, J. / Curtis, C. / Hegg, D.A. / Hyer, E.J. / Shi, Y. / Turk, F.J. / Iredell, M. / Hansen, J.A. / Rubin, J.I. / Jorba, / Sekiyama, Th. / Juang, Hann-Ming / Morcrette, J.-J. / Moorthi, Sh. / Mulcahy, / Pradhan, Y. / Razinger, / Sampson, Ch.B. / Wang, J.

Publication: AGU Fall Meeting 2014

Place Published: San Francisco (USA), 15-19 December

Number: A43A-0225

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 21 set 2024 - 21:09): https://www.bsc.es/ca/research-and-development/publications/diversity-aerosol-optical-thickness-analysis-and-forecasting