

<u>Inici</u> > Situation-dependent observation errors for AMSU-A tropospheric channels in the ECMWF forecasting system

Situation-dependent observation errors for AMSU-A tropospheric channels in the ECMWF forecasting system

Authors: Lawrence, H. / Bormann, N. / Di Tomaso, E. / English, S.

Publication: Proc. 19th International TOVS Study Conference

Place Published: Jeju Island (South Korea), 26 March - 1 April

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *14 mai 2024 - 01:49*): https://www.bsc.es/ca/research-and-development/publications/situation-dependent-observation-errors-amsu-tropospheric