living planet symposium 1888



Challenging our understanding of upper tropospheric NO_x

Robert G. Ryan¹, Eloise A. Marais¹, Nana Wei¹





TROPOMI cloud sliced, Jun-Jul-Aug 2019 Sampled using ROCINN-CAL cloud product



GEOS-Chem results Jun-Jul-Aug 2019



Original GEOS-Chem vs TROPOMI UT Comparison

experimenting with LNO, parameterization by radiance rather than flash rate.

This work was funded by the European Research Council ¹Department of Geography, University College London, London, UK Contact: robert.ryan@ucl.ac.uk

