



Supplement of

A diagnostic interface for the ICOSahedral Non-hydrostatic (ICON) modelling framework based on the Modular Earth Submodel System (MESSy v2.50)

Bastian Kern and Patrick Jöckel

Correspondence to: Bastian Kern (bastian.kern@dlr.de)

- [gmd-9-3639-2016-supplement-title-page.pdf](#)
- [channel-manual.pdf](#)
- [gragg-manual.pdf](#)
- [kern_joeckel_supp.pdf](#)
- [qt_temp_jpdf_3_panels.jnl](#)
- [temp_ave_3_panels.jnl](#)
- [temp_qt_regrid_lon_lat.jnl](#)

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.