



*Supplement of*

## The DeepMIP contribution to PMIP4: methodologies for selection, compilation and analysis of latest Paleocene and early Eocene climate proxy data, incorporating version 0.1 of the DeepMIP database

Christopher J. Hollis et al.

Correspondence to: Christopher J. Hollis (c.hollis@gns.cri.nz)

- gmd-12-3149-2019-supplement-title-page.pdf
- SDF01+intro.docx
- SDF02\_sites.xlsx
- SDF03A\_d18O\_SW
  - \_\_MACOSX
    - \* \_\_getdelo
    - \* getdelo
  - getdelo
    - \* .DS\_Store
    - \* LeGrande\_Schmidt\_d18O\_v1\_1.nc
    - \* getdelo\_latbin.m
    - \* readme.txt
- SDF03\_d18O.xlsx
- SDF04\_Mg-Ca.xlsx
- SDF05\_D47.xlsx
- SDF06\_TEX86.xlsx
- SDF07A\_Terrestrial\_D47.xlsx
- SDF07\_Terrestrial.xlsx
- SDF08\_CO2.xlsx
- SDF06\_TEX86\_ICP.xlsx

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.