



Supplement of

ICESHEET 1.0: a program to produce paleo-ice sheet reconstructions with minimal assumptions

Evan J. Gowan et al.

Correspondence to: Evan J. Gowan (evangowan@gmail.com)

- gmd-9-1673-2016-supplement-title-page.pdf
- Greenland_final
 - convert_grid.sh
 - plot2.sh
 - run.sh
 - shear_stress
 - * convert_grid.f90
 - * corners.csv
 - * corners_converted.csv
 - * create_shear_stress_file.sh
 - * create_ss_grid.f90
 - * legend_point.cpg
 - * legend_point.dbf
 - * legend_point.prj
 - * legend_point.qpj
 - * legend_point.shp
 - * legend_point.shx
 - * legend_point.csv
 - * makefile
 - * polygons.csv
- bicubic.f90
- find_flowline_fisher_adaptive_4.f90
- flowline_location.f90
- global_parameters.f90
- gpl-3.0.txt

- grids.f90
- icesheet.f90
- makefile
- nearest_int.f90
- read_dem.f90
- read_icefile.f90
- reduce_dem.f90

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