



Supplement of

OBLIMAP 2.0: a fast climate model–ice sheet model coupler including online embeddable mapping routines

Thomas J. Reerink et al.

Correspondence to: Thomas J. Reerink (tjreerink@gmail.com)

- [gmd-9-4111-2016-supplement-title-page.pdf](#)
- [oblimap-2.0-supplement](#)
 - LICENSE
 - README
 - README_CONFIG
 - config-files
 - * oblimap
 - data
 - * bedmap2
 - * ccsn
 - * ice2sea
 - * racmo2.3-antarctica
 - * racmo2.3-greenland
 - documentation
 - * oblimap-user-guide.pdf
 - oblimap-results
 - oblimap-sid-files
 - oblimap-to-and-fro-mapping.csh
 - src
 - * Makefile
 - * Makefile.ftn-cca-ecmwf
 - * Makefile.gfortran
 - * Makefile.gfortran-lisa
 - * Makefile.gfortran-mp-4.9-mac
 - * Makefile.ifort-lisa

- * Makefile.ifort-stampede
- * module-files
- * object-files
- * oblimap_configuration_module.f90
- * oblimap_convert_module.f90
- * oblimap_convert_program.f90
- * oblimap_embedded_mapping_module.f90
- * oblimap_gcm_to_im_mapping_module.f90
- * oblimap_gcm_to_im_program.f90
- * oblimap_im_to_gcm_mapping_module.f90
- * oblimap_im_to_gcm_program.f90
- * oblimap_mapping_module.f90
- * oblimap_projection_module.f90
- * oblimap_read_and_write_module.f90
- * oblimap_scan_contributions_module.f90
- verify-oblimap-scan-search-block-size.csh

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