



*Supplement of*

## A cloud feedback emulator (CFE, version 1.0) for an intermediate complexity model

David J. Ullman and Andreas Schmittner

Correspondence to: David J. Ullman (dullman@northland.edu)

- gmd-10-945-2017-supplement-title-page.pdf
- UVic\_CFE\_code
  - OLWslope\_files
    - \* A\_rlutslope\_CCSM\_4x.nc
    - \* A\_rlutslope\_CCSM\_lgm.nc
    - \* A\_rlutslope\_CNRM\_4x.nc
    - \* A\_rlutslope\_CNRM\_lgm.nc
    - \* A\_rlutslope\_GISS\_4x.nc
    - \* A\_rlutslope\_GISS\_lgm.nc
    - \* A\_rlutslope\_IPSL\_4x.nc
    - \* A\_rlutslope\_IPSL\_lgm.nc
    - \* A\_rlutslope\_MIROC\_4x.nc
    - \* A\_rlutslope\_MIROC\_lgm.nc
    - \* A\_rlutslope\_MPI\_4x.nc
    - \* A\_rlutslope\_MPI\_lgm.nc
    - \* A\_rlutslope\_MRI\_4x.nc
    - \* A\_rlutslope\_MRI\_lgm.nc
  - README
  - UVic\_2.9\_CFEcode\_updates
    - \* #npzd\_src.F#
    - \* UVic\_ESCM.F
    - \* UVic\_ESCM.F
    - \* aggdata.F
    - \* atm.h
    - \* atm.h
    - \* bhf.F
    - \* bhf.F

```
* canopy.F
* canopy.F
* carbon.h
* cembm.h
* cembm.h
* cfcdata.F
* clinic.F
* co2calc.F
* co2calc.F
* co2data.F
* cpt.F
* cpt.F
* csbc.h
* csbc.h
* ctdbc.h
* ctdbc.h
* data.F
* data.F
* def_files.F
* diag.h
* diago.F
* embm.F
* embm.F
* embm_rest.F
* embm_tavg.F
* embm_tsi.F
* embm_tsi.F
* embmio.F
* embmio.F
* fdifm.h
* file_names.F
* file_names.F
* fluxes.F
* fluxes.F
* gasbc.F
* gasbc.F
* global_sums.F
* glsbc.F
* glsbc.F
* gosbc.F
* gosbc.F
* gvsbc.F
* hmixc.F
* hmixc.h
* ice.h
* iomngr.F
* isopyc.F
```

```
* isopyc.h
* levind.h
* loadmw.F
* lotka.F
* mom_rest.F
* mom_rest.F
* mom_tavg.F
* mom_tavg.F
* mom_tsi.F
* mtlm.F
* mtlm.F
* mtlm.h
* mtlm_data.h
* mtlm_rest.F
* mtlm_state.F
* mtlm_tsi.F
* mtlmio.F
* mw.h
* npzd.h
* npzd.h
* npzd_src.F
* npzd_src.F
* param.h
* param.h
* sed.h
* sed_rest.F
* sed_tsi.F
* sedio.F
* setcom.F
* setdata.F
* setembm.F
* setmom.F
* setmom.F
* setmtlm.F
* setsed.F
* setvbc.F
* setvbc.F
* size.h
* solve.F
* solve.F
* stab.F
* sulphdata.F
* switch.F
* switch.h
* therm.F
* therm.F
```

- \* tidal\_kv.h
- \* tidal\_kv.h
- \* timeavgs.F
- \* timeavgs.F
- \* timeavgs.h
- \* topog.F
- \* tracer.F
- \* tracer.F
- \* tracer\_adv\_flx.F
- \* triffid.F
- \* veg.h
- \* vmixc.F
- \* vmixc.F
- \* volcdata.F
- \* winds.F
- UVic\_2.9\_sourcecode
  - \* common
  - \* embm
  - \* ice
  - \* ism
  - \* mom
  - \* mtlm
  - \* netcdf
  - \* rot
  - \* sed
- albslope\_files
  - \* A\_albslope\_CCSM\_4x.nc
  - \* A\_albslope\_CCSM\_lgm.nc
  - \* A\_albslope\_CNRM\_4x.nc
  - \* A\_albslope\_CNRM\_lgm.nc
  - \* A\_albslope\_GISS\_4x.nc
  - \* A\_albslope\_GISS\_lgm.nc
  - \* A\_albslope\_IPSL\_4x.nc
  - \* A\_albslope\_IPSL\_lgm.nc
  - \* A\_albslope\_MIROC\_4x.nc
  - \* A\_albslope\_MIROC\_lgm.nc
  - \* A\_albslope\_MPI\_4x.nc
  - \* A\_albslope\_MPI\_lgm.nc
  - \* A\_albslope\_MRI\_4x.nc
  - \* A\_albslope\_MRI\_lgm.nc
- control.in.4x
- control.in.LGM
- control.in.pi\_control
- data\_files
  - \* A\_aggfor.nc
  - \* A\_albslope.nc

- \* A\_calbatm.nc
- \* A\_calbatm\_CERES\_950.nc
- \* A\_calbatm\_original.nc
- \* A\_cfc.nc
- \* A\_co2.nc
- \* A\_dc14.nc
- \* A\_diff.nc
- \* A\_diff\_original.nc
- \* A\_rlutslope.nc
- \* A\_satctrl.nc
- \* A\_satctrl\_clim\_p950G.kh2.fixed2.nc
- \* A\_slatref.nc
- \* A\_solarcon.nc
- \* A\_sulphod.nc
- \* A\_volcfor.nc
- \* A\_wind.nc
- \* A\_wind\_original.nc
- \* A\_windsur.nc
- \* A\_windsur\_lgm\_pmip3ave.nc
- \* A\_windsur\_original.nc
- \* F\_co2dist.nc
- \* F\_co2emit.nc
- \* G\_grid.nc
- \* G\_kmt.nc
- \* G\_msckreg.nc
- \* G\_mskt.nc
- \* G\_subgrid\_bathy.nc
- \* G\_subgrid\_ocean\_mask.nc
- \* L\_cropfra.nc
- \* L\_diurtemp.nc
- \* L\_elev.nc
- \* L\_ice.nc
- \* L\_potveg.nc
- \* L\_rivers.nc
- \* O\_alk.nc
- \* O\_cfc.nc
- \* O\_dc14.nc
- \* O\_diffac.nc
- \* O\_fe\_dissolved.nc
- \* O\_no3.nc
- \* O\_o2.nc
- \* O\_po4.nc
- \* O\_sal.nc
- \* O\_salsur.nc
- \* O\_tau.nc
- \* O\_temp.nc
- \* O\_tempsur.nc

- \* O\_tidenrg.nc
- \* O\_totcarb.nc
- \* insol\_month.nc
- \* restart.spinup.nc
- mk.in.4x
- mk.in.LGM
- mk.in.pi\_control

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