



Supplement of

The Palaeoclimate and Terrestrial Exoplanet Radiative Transfer Model Intercomparison Project (PALAEOTRIP): experimental design and protocols

Colin Goldblatt et al.

Correspondence to: Colin Goldblatt (czg@uvic.ca, info@palaeotrip.org)

- [gmd-10-3931-2017-supplement-title-page.pdf](#)
- `cloud_properties`
 - `.DS_Store`
 - `ice`
 - * `ice_deff100.mie`
 - * `ice_deff120.mie`
 - * `ice_deff20.mie`
 - * `ice_deff40.mie`
 - * `ice_deff60.mie`
 - * `ice_deff80.mie`
 - `water`
 - * `.DS_Store`
 - * `mono_10-0.mie`
 - * `mono_12-5.mie`
 - * `mono_15-0.mie`
 - * `mono_20-0.mie`
 - * `mono_25-0.mie`
 - * `mono_5-0.mie`
 - * `mono_7-5.mie`
- `example_smart_run`
 - `PT1_Flwdn_level.txt`
 - `PT1_Flwnet_level.txt`
 - `PT1_Flwup_level.txt`
 - `PT1_Fswdn_level.txt`

- PT1_Fswnddif_level.txt
 - PT1_Fswndir_level.txt
 - PT1_Fswnet_level.txt
 - PT1_Fswup_level.txt
 - PT1_layer.txt
 - PT1_level.txt
- output_processing
 - palaeotripfluxes.m
 - palaeotripspecresolvedfluxes.m
- profiles
 - palaeotripGAM.txt
 - palaeotripGAM_layers.txt
 - palaeotrip_profiles.mat
- readme.txt
- stellar_spectra
 - S1360_ADLeo.dat
 - S1360_Sun.dat

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