



Supplement of

Cosmogenic nuclide dating of two stacked ice masses: Ong Valley, Antarctica

Marie Bergelin et al.

Correspondence to: Marie Bergelin (marie.bergelin@und.edu)

- tc-16-2793-2022-supplement-title-page.pdf
- IceCoreOptimizer_20211208
 - MC_optimizer.m
 - P_mu_total_alpha1.m
 - P_of_z.m
 - READ_ME.txt
 - antatm.m
 - ecdf.m
 - get_burial_age.m
 - get_misfit.m
 - nonlcon.m
 - objective_sublimation_model.m
 - plot_forward_model.m
 - plot_forward_model_sample_depth.m
 - precalculate_P_of_z.m
 - save_data_core1.m
 - stone2000.m
 - sublimation_model_params.m
 - z_of_t.m
- Table_S_OV_OD1_Al26_UVM.xlsx
- Table_S_OV_OD1_Be10_UVM.xlsx
- Table_S_OV_OD1_Ne21_BGC.xlsx
- Table_S_OV_OD1_surface_Ne21_BGC.xlsx

- Table_S_OV_middle_boulders_Be10_BGC.xlsx
- Table_S_OV_middle_boulders_Ne21_BGC.xlsx
- __MACOSX
 - ._IceCoreOptimizer_20211208
 - IceCoreOptimizer_20211208
 - * ._MC_optimizer.m
 - * ._P_mu_total_alpha1.m
 - * ._P_of_z.m
 - * ._READ_ME.txt
 - * ._antatm.m
 - * ._ecdf.m
 - * ._get_burial_age.m
 - * ._get_misfit.m
 - * ._nonlcon.m
 - * ._objective_sublimation_model.m
 - * ._plot_forward_model.m
 - * ._plot_forward_model_sample_depth.m
 - * ._precalculate_P_of_z.m
 - * ._save_data_core1.m
 - * ._stone2000.m
 - * ._sublimation_model_params.m
 - * ._z_of_t.m
- figS1.jpg
- figS2 .pdf

The copyright of individual parts of the supplement might differ from the article licence.