



Supplement of

Modelling firn thickness evolution during the last deglaciation: constraints on sensitivity to temperature and impurities

Camille Bréant et al.

Correspondence to: Camille Bréant (camille.breant@univ-grenoble-alpes.fr)

- [cp-13-833-2017-supplement-title-page.pdf](#)
- DATA-DENS-POLYN-FIT
 - .Rhistory
 - dens_b29_fit.txt
 - dens_b32_fit.txt
 - dens_byrd_fit.txt
 - dens_d47_fit.txt
 - dens_de08_fit.txt
 - dens_dome_a_fit.txt
 - dens_dome_c_fit.txt
 - dens_dye3_fit.txt
 - dens_edml_fit.txt
 - dens_grip_fit.txt
 - dens_km105_fit.txt
 - dens_km200_fit.txt
 - dens_mizuho_fit.txt
 - dens_neem_fit.txt
 - dens_ngrip_fit.txt
 - dens_pole_sud_fit.txt
 - dens_siple_fit.txt
 - dens_siteA_crete_fit.txt
 - dens_site_2_fit.txt
 - dens_talos_fit.txt
 - dens_vostok_fit.txt

- dens_wais_fit.txt
- read_me.txt
- Supplementary_material_paper_densification_revised_version_mai_2017.pdf

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