



Supplement of

Effective coefficient of diffusion and permeability of firn at Dome C and Lock In, Antarctica, and of various snow types – estimates over the 100–850 kg m⁻³ density range

Neige Calonne et al.

Correspondence to: Neige Calonne (neige.calonne@meteo.fr)

- tc-16-967-2022-supplement-title-page.pdf
- Deff_Keff_data.xlsx

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