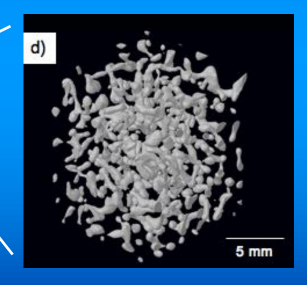


Firn Structure: Archiving Ancient Air

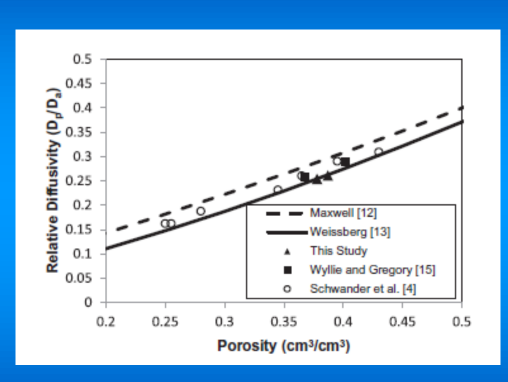


M.R. Albert & A.C. Adolph

Thayer School of Engineering at Dartmouth



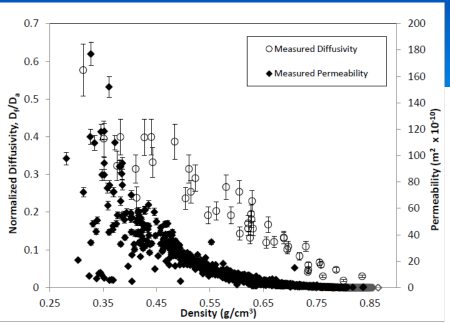
Measuring Gas Diffusion in Firn

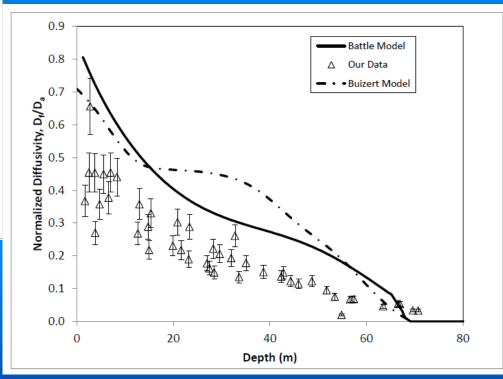




Adolph, A.C. and M.R. Albert, 2013. An improved technique to measure firn diffusivity. Int. J. Heat Mass Trans 61, 598-604.

Transport Properties & Processes through the Firn Column at Summit





Adolph, A.C. and M.R. Albert, 2014.Diffusivity and permeability through firn column at Summit Greenland: comparison to microstructure. In press in The Cryosphere.