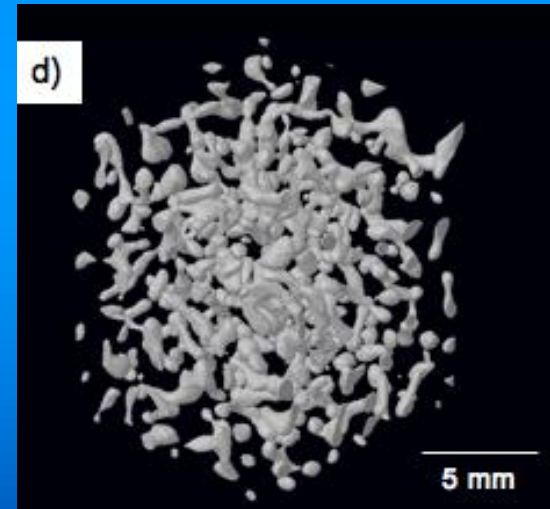




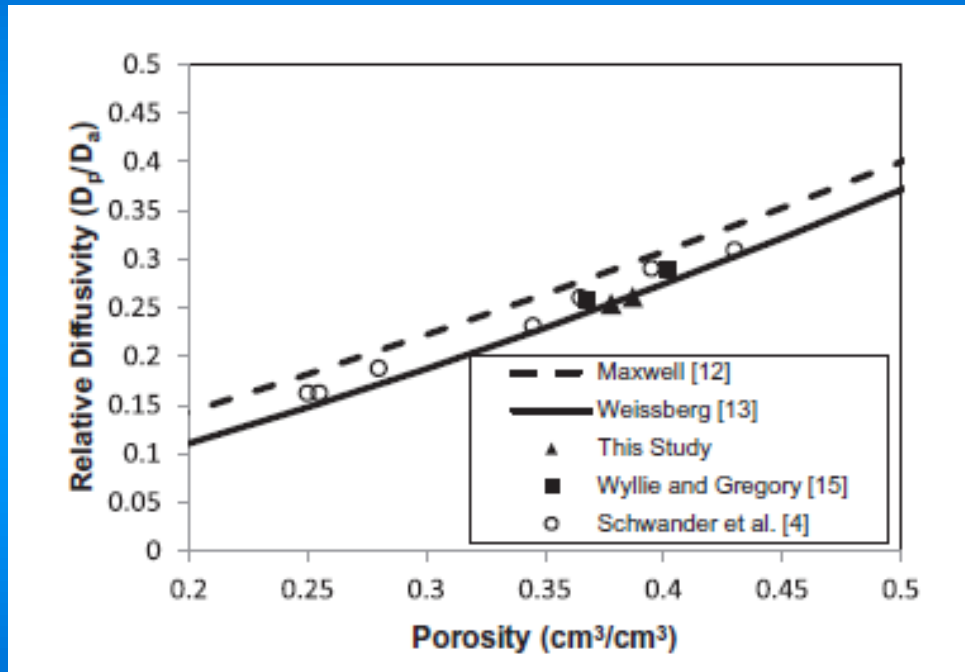
Firn Structure: Archiving Ancient Air



M.R. Albert & A.C. Adolph
Thayer School of Engineering at Dartmouth

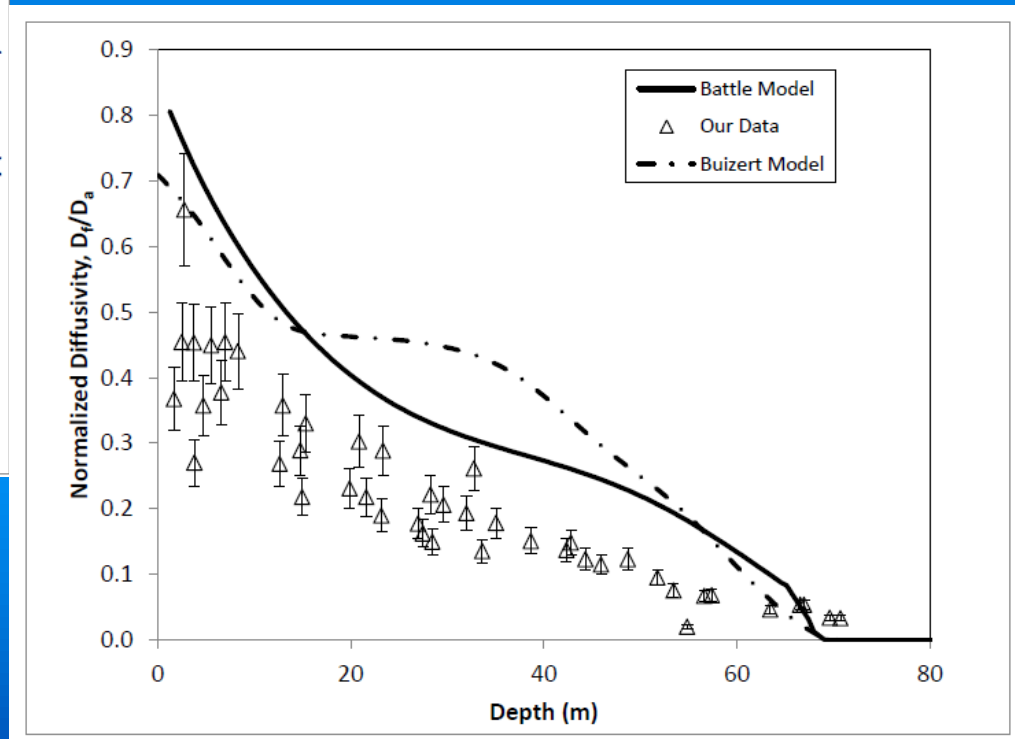
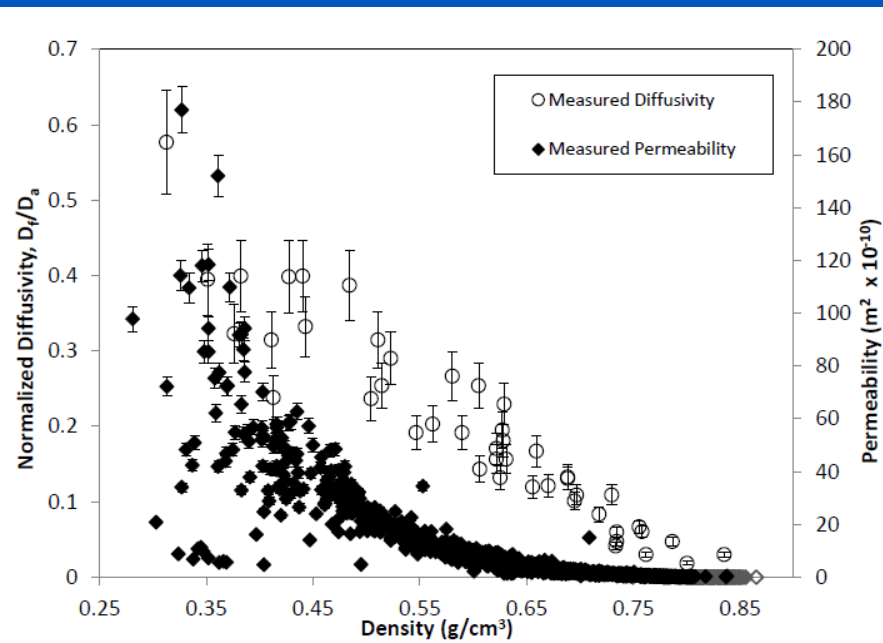


Measuring Gas Diffusion in Firn



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.