Instruments and Methods - A novel method for obtaining very large ancient air samples from ablating glacial ice for analyses of methane radiocarbon - DTU Orbit (14/10/2019)

Petrenko, Vasiliy V. ; Severinghaus, Jeffrey P. ; Brook, Edward J. ; Muhle, Jens ; Headly, Melissa ; Harth, Christina M. ; Schaefer, Hinrich ; Reeh, Niels ; Weiss, Ray F. ; Lowe, Dave ; Smith, Andrew M. / Instruments and Methods - A novel method for obtaining very large ancient air samples from ablating glacial ice for analyses of methane radiocarbon. In: Journal of Glaciology. 2008 ; Vol. 54, No. 185. pp. 233-244.