Ice rheometry at natural strain-rates from observations of the Raymond effect using a phase-sensitive radar.

Fabien Gillet-Chaulet, Richard C.A. Hindmarsh, Hugh F.J. Corr, Edward C. King, and Adrian Jenkins
British Antarctic Survey, Physical Science Division, Cambridge, United Kingdom (rcah@bas.ac.uk, +44 1223 221 226)

By recording both the phase and amplitude of the signal, a phase sensitive radar allows one to measure precisely vertical strain-rates in ice. The vertical velocity is proportional to the phase difference measured between to measurements at the same site. The vertical strain-rates are obtained by differentiation of the velocity profile. Measurements have been carried out under the two ridges leaving the actual summit of Greenland and under the ridge of NEEM at one year interval. Strain-rates at the order of $10^{-4}$ $a^{-1}$ have been measured. The Raymond effect is effective under the sharpest of the two ridges near Summit. The Raymond effect is muted by the along ridge flow under the other ridge and near NEEM. Measurements taken under the ridge of Fuchs Ise Rise, show a very high thinning rate of this area, in accordance with altimetric measurements. In this area the Raymond bumps are not in phase with the actual summit and the rheology of ice under these bumps affect the flow of ice and the Raymond effect. Measurements are compare with the results of full-Stokes simulations. A fitting procedure leads to a high value of 4.5 for the Glen index in the Summit area.