Gravity surveys on large ice-covered lakes in Estonia

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In winter 2009 gravity campaigns were carried out on large ice-covered lakes Peipsi and Võrtsjärv in Estonia. Relative gravimeter Scintrex CG-5 in combination with GPS RTK positioning was used for determining gravity values and precise position (±10 cm) of the survey sites. Despite bad weather conditions and unstable observation base of the gravimeter on the ice, the uncertainty of gravity values about ±0.1 mGal (10^{-6} m/s^2) was achieved from the least squares adjustment. The built-in options of CG-5, like the automatic tilt correction, raw data recording and seismic noise filter, proved to be useful functions (complements, supplements) during field work in such a harsh environment. For instance, the raw 6 Hz data (6 readings per second) of CG-5 gravimeter were continuously recorded to study the effect of oscillating elastic ice sheet (can be regarded as a non-inertial reference frame). The investigation of high frequency data of CG-5 revealed the noise signal with frequency below 0.1 Hz which is lower than the frequency of regular background microseism (0.2 Hz). The results of this study indicated that the built-in filter of CG-5 alone might not be enough for suppressing the ice-related noise and getting unbiased gravity values on ice. Therefore we tested some signal processing techniques on raw gravimeter’s data to separate the signal from noise more effectively than CG-5 filter.