

From discrete gravity survey data to a high-resolution gravity field representation in the Nordic-Baltic region

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<http://gghs2016.com/presentation-info/?presentation=719>

Modelling the influence of terraced landforms to the Earth's gravity field

Märdla, Silja; Oja, Tõnis; **Ellmann, Artu**; Jürgenson, Harli Gravity, Geoid and Height Systems : proceedings of the IAG Symposium GGHS2012, October 9-12, 2012, Venice, Italy 2014 / p. 157-162 : ill

The 5 mm geoid model for Estonia computed by the least squares modified Stokes's formula

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