

Far-zone gravity field contributions corrected for the effect of topography by means of Molodensky's truncation coefficients

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The influence of bathymetry on regional marine geoid modeling in Northern Europe

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Influence of the gravitational attraction of terraced landforms to precise levelling results

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Precise levelling data processing near terraced landforms

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3D modelling of the Onega Basin, northwestern Russia, from gravity and magnetic data and borehole information

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