

Adapting a regional geoid model to national geodetic infrastructure and conventions [Online resource]

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Atmosfääri õhumasside jaotuvuse mõju gravitatsioonivälja muutustele

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Comparison of least squares modifications of stokes's and hotine's formula using pointwise and gridded gravity data ; S3-P16

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

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