

Akadeemik Aleksander Poleššuk : (1863-1944)

2022 [https://www.esther.ee/record=b5564083\\*est](https://www.esther.ee/record=b5564083*est)

**Astanguliste pinnavormide mõjust Maa raskuskiirenduse väljale Põhja-Eesti klintranniku näitel**

Talvik, Silja; Ellmann, Artu; Oja, Tõnis Geodeet 2012 / lk. 10-18 : ill

**Evaluation results of the Earth gravitational model EGM08 over the Baltic countries**

Ellmann, Artu; Kaminskis, J.; Parseliunas, E.; Jürgenson, Harli; Oja, Tõnis Newton's bulletin 2009 / 4, External quality evaluation reports of EGM08, p. 110-121 : ill

**Far-zone contributions to the gravity field quantities by means of Molodensky's truncation coefficients**

Tenzer, Robert; Novak, Pavel; Prutkin, Ilya; Ellmann, Artu; Vajda, Peter Studia geophysica et geodaetica 2009 / p. 157-167 : ill  
<https://link.springer.com/article/10.1007/s11200-009-0010-1>

**Geodesic multiplication and geodesic translations as a generalization of Poincare shifts**

Kuusk, Piret; Örd, Jüri; Paal, Eugen 15th International Conference on General Relativity and Gravitation, Pune, India, 16.-21. December 1997 : abstracts 1998 / [1] p

**Geodesic multiplication and the theory of gravity**

Kuusk, Piret; Örd, Jüri; Paal, Eugen Journal of mathematical physics 1994 / 1, p. 321-334

**Geoid modeling by the least squares modification of Hotine's and Stokes' formulae using non-gridded gravity data**

Sakil, Fatima Feyza; Erol, Serdar; Ellmann, Artu; Erol, Bihter Computers & geosciences 2021 / art. 104909

<https://doi.org/10.1016/j.cageo.2021.104909> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Gravity surveys on large icecovered lakes in Estonia [Electronic resource]**

Oja, Tõnis; Ellmann, Artu; Bloom, Ahti; Gruno, Anti Geophysical research abstracts 2010 / p. EGU2010-13761 [CD-ROM]

**Improving the terrestial gravity dataset in South-Estonia [Electronic resource]**

Oja, Tõnis; Gruno, Anti; Bloom, Ahti; Mäekivi, E.; Ellmann, Artu; All, Tarmo; Jürgenson, Harli; Michelson, M. Geophysical research abstracts 2009 / p. EGU2009-10997 [CD-ROM]

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

Varbla, Sander Journal of Marine Science and Engineering 2022 / art. 793, 25 p. : ill <https://doi.org/10.3390/jmse10060793> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Insights on the tectonic styles across Estonia using satellite potential fields derived from WGM-2012 gravity data and EMAG2 magnetic data**

Solano-Acosta, Juan David; Soesoo, Alvar; Hints, Rutt EGU General Assembly 2022 2022 / EGU22-11398

<https://doi.org/10.5194/egusphere-egu22-11398>

**Interrelation between the geoid and orthometric heights**

Ellmann, Artu; Vanicek, P.; Santos, M.; Kingdon, R. Harita dergisi 2007 / June, Special issue 18, Proceedings of the 1st International Symposium of the International Gravity Field Service "Gravity Field of the Earth" : 28 August - 1 September, 2006, Istanbul, Turkey, p. 130-135

**Lensing of gravitational waves as a probe of compact dark matter**

Urrutia Perez, Juan; Vaskonen, Ville Monthly notices of the royal astronomical society 2022 / p. 1358-1365 : ill  
<https://doi.org/10.1093/mnras/stab3118>

**Maa raskuskiirenduse välja mõjust täppisnivelleerimise tulemustele klintastangu näitel**

Talvik, Silja; Ellmann, Artu; Oja, Tõnis Geodeet 2012 / lk. 19-22 : ill

**Modified Stokes's formula for regional geoid modeling : deterministic and stochastic modifications of Stokes's formula for computing an improved geoid model over the Baltic Countries**

Ellmann, Artu 2009 [https://www.esther.ee/record=b2616287\\*est](https://www.esther.ee/record=b2616287*est)

**New insights of the crustal structure across Estonia using satellite potential fields derived from WGM-2012 gravity data and EMAG2v3 magnetic data**

Solano-Acosta, Juan David; Soesoo, Alvar; Hints, Rutt Tectonophysics 2023 / art. 229656, 27 p. : ill  
<https://doi.org/10.1016/j.tecto.2022.229656>

**Numerical modeling of a two-dimensional vertical turbulent two-phase jet**

Kartušinski, Aleksander; Michaelides, Efstrathios; Rudi, Ülo; Tisler, Sergei; Štšeglov, Igor Fluid dynamics 2012 / p. 769-777 : ill  
<https://link.springer.com/article/10.1134/S0015462812060099>

**Numerical modelling of the bottom gravity current in an obstructed channel with trapezoidal cross-section**  
Laanearu, Janek; Kaur, Katrin; Malcangio, Daniela; Cuthbertson, Alan; Adduce, Claudia; De Falco, Maria Chiara; Negretti, Eletta; Sommeria, Joel 6th IAHR Europe Congress, Warsaw, Poland : abstract book 2021 / p. 247-248 <https://iahr2020.pl/wp-content/uploads/2021/02/Book-of-Abstracts-15-02-2021.pdf>

**Ortalama gravite anomalilerinin interpolasyonunda basit ve tamamlanmış Bouguer yaklaşımının karşılaştırılması**  
Abbak, Ramazan Alpay; Üstün, Aydin; Ellmann, Artu Journal of geodesy and geoinformation = Jeodezi ve jeoinformasyon dergisi 2012 / p. 45-52 : ill <https://dergipark.org.tr/tr/pub/hkmoidj/issue/53154/704803>

**Palatini F (R, X) : a new framework for inflationary attractors**  
Dioguardi, Christian; Racioppi, Antonio arXiv 2023 / 6 p. : ill <https://doi.org/10.48550/arXiv.2307.02963>

**Performance of the Earth Gravitational Model EGM08 over the Baltic countries [Electronic resource]**  
Ellmann, Artu; Kaminskas, J.; Parseliunas, E.; Jürgenson, Harli; Oja, Tõnis Geophysical research abstracts 2009 / p. EGU2009-9507 [CD-ROM]  
[https://www.researchgate.net/publication/252195364\\_Performance\\_of\\_the\\_Earth\\_Gravitational\\_Model\\_EGM08\\_over\\_the\\_Baltic\\_countries](https://www.researchgate.net/publication/252195364_Performance_of_the_Earth_Gravitational_Model_EGM08_over_the_Baltic_countries)

**Possibilities of using Estonian gravity data**  
Sildvee, Heldur GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December 1993 : abstract book, catalogue 1993 / p. 76

**Precise gravity surveys in South Estonia from 2009 to 2010**  
Türk, Kristina; Sulaoja, Margis; Oja, Tõnis; Ellmann, Artu; Jürgenson, Harli The 8th International Conference Environmental Engineering : May 19-20, 2011, Vilnius, Lithuania : selected papers. Volume III 2011 / p. 1499-1505 : ill

**Regional geoid computation by least squares modified Hotine's formula with additive corrections**  
Märdla, Silja; Ellmann, Artu; Agren, Jonas; Sjöberg, Lars E. IAG-IASPEI 2017 : Joint Scientific Assembly of the International Association of Geodesy (IAG) and International Association of Seismology and Physics of the Earth's Interior (IASPEI) : Kobe (Japan), July 30 - August 4, 2017 : abstract book 2017 / p. [83] [http://www.iag-iaspei-2017.jp/files/IAG-IASPEI2017\\_abstracts.pdf](http://www.iag-iaspei-2017.jp/files/IAG-IASPEI2017_abstracts.pdf)

**Regional geoid computation by least squares modified Hotine's formula with additive corrections**  
Märdla, Silja; Ellmann, Artu; Agren, Jonas; Sjöberg, Lars E. Journal of geodesy 2018 / p. 253-270 : ill <https://doi.org/10.1007/s00190-017-1061-7> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Regional geoid modelling by the least squares modified Hotine formula using gridded gravity disturbances = Piirkondlik geodiidimodelleerimine vähimruutude meetodil modifitseeritud Hotine valemiga kasutades võrgustatud raskuskiirenduse hälbeid**

Märdla, Silja 2017 <https://digi.lib.ttu.ee/i/?9130>

**Relative gravity surveys on ice-covered water bodies**  
Oja, Tõnis; Türk, Kristina; Ellmann, Artu; Gruno, Anti; Bloom, Ahti; Sulaoja, Margis The 8th International Conference Environmental Engineering : May 19-20, 2011, Vilnius, Lithuania : selected papers. Volume III 2011 / p. 1394-1401 : ill

**Seasonality of submesoscale coherent vortices in the Northern Baltic Proper : a model study**  
Väli, Germo; Zhurbas, Victor Фундаментальная и прикладная гидрофизика 2021 / p. 122-129  
<https://doi.org/10.7868/S2073667321030114> [Journal metrics at Scopus](#) [Article at Scopus](#)

**Secondary indirect effects in gravity anomaly data inversion or interpretation**  
Vajda, Peter; Vanicek, P.; Novak, Pavel; Tenzer, Robert; Ellmann, Artu Journal of geophysical research 2007 / p. B06411 [11] p. : ill

**Slow-roll inflation in Palatini F(R) gravity**  
Dioguardi, Christian; Racioppi, Antonio; Tomberg, Eemeli Journal of high energy physics 2022 / art. 106, 20 p. : ill  
[https://doi.org/10.1007/JHEP06\(2022\)106](https://doi.org/10.1007/JHEP06(2022)106) [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Some applications of geodesic loops and nonlinear geometric algebra in the theory of gravity**  
Kuusk, Piret; Paal, Eugen Acta applicandae mathematicae 1998 / p. 67-76

**A spectral modelling of the gravitational contribution of the far-zone topography**  
Tenzer, Robert; Abdalla, Ahmed; Novak, Pavel; Vajda, Peter; Ellmann, Artu Geophysical research abstracts 2011 / p. EGU2011-9674

**Tamperes vähendati raskusjöudu**  
Krustok, Jüri Eesti Päevaleht 1996 / 25. nov., lk. 6: ill

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

**Ellmann, Artu; Märdla, Silja; Oja, Tõnis** Survey review 2020 / p. 352-372 : ill <https://doi.org/10.1080/00396265.2019.1583848> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**The analysis of the results of the repeated gravity measurements done in Estonia in 1977 and in 1998**  
**Oja, Tõnis;** Sildvee, Heldur Recent Crystal Movements - SRCM 01 2001 / p. 46

**Vehicle steering dynamic calculation and simulation**

**Vu, Trieu Minh** Annals of DAAAM for 2012 & Proceedings of the 23rd International DAAAM Symposium : Intelligent Manufacturing & Automation 2012 / p. 0237-0242 : ill [CD-ROM]

[https://www.researchgate.net/publication/259632108\\_VEHICLE\\_STEERING\\_DYNAMIC\\_CALCULATION\\_AND\\_SIMULATION](https://www.researchgate.net/publication/259632108_VEHICLE_STEERING_DYNAMIC_CALCULATION_AND_SIMULATION)

**Visioonlooduse ainuväljast**

**Järvik, Jaan** 2024 [https://www.esther.ee/record=b5672455\\*est](https://www.esther.ee/record=b5672455*est)