

Aeg hüdroteoloogiliste protsesside mõjurina ja selle arvestamine

Vallner, Leo Aeg : [9. geoloogia sügiskooli artiklid ja ettekanded] 2013 / lk. 25-37 : ill

Ahtme kaevanduse Sanniku toruallikate mõju piirkonna hüdroteoloogilisele situatsioonile

Lind, Helena; Sokman, Kalmer 90 aastat põlevkivi kaevandamist Eestis : [5. mai 2006, Tallinn : Eesti Mäekonverentsi 2006 kogumik] 2006 / lk. 50-55 : ill., fot., kaart

Amount of water in abandoned oil shale mines depending on mining technology in Estonia

Karu, Veiko 9th International Symposium "Topical problems in the field of electrical and power engineering". Doctoral school of energy and geotechnology. II : Pärnu, Estonia, June 14-19, 2010 2010 / p. 83-85 : ill <https://kirjandus.geoloogia.info/en/reference/32933>

Applications of airborne laser scanning for determining marine geoid and surface waves properties

Varbla, Sander; Ellmann, Artu; Delpeche-Ellmann, Nicole Camille European journal of remote sensing 2021 / p. 558-568 <https://doi.org/10.1080/22797254.2021.1981156> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Blast vibration intensity in the changing hydrogeological conditions

Toomik, Arvi; Tomberg, Tõnu Oil shale 2001 / 1, p. 5-14 : ill https://artiklid.elnet.ee/record=b2334151*est

Compilation of groundwater vulnerability map of island Saaremaa by GIS means

Pukkonen, Eduard; Teiter, Kristian GIS-Baltic Sea States '95 : exhibition, conference - Tallinn, Estonia, 13-15 December, 1995 : abstracts, catalogue 1995 / p. 47

Eesti hüdroteoloogilised uurimised 1691-2021

Vallner, Leo Kliimast, geoloogiast, ringmajandusest ja ajaloost 2024 / lk. 95-128 https://www.ester.ee/record=b5673955*est <https://kirjandus.geoloogia.info/reference/49117>

Eesti soode hüdroteoökoloogia

Kink, Hella; Andresmaa, Eda; Orru, Mall 1998 https://www.ester.ee/record=b1214723*est

Estonian Soviet Socialist Republic : excursions : 027 hydrogeology of the Baltic. 028 geology and mineral deposits of Lower Palaeozoic of the Eastern Baltic area. Guidebook

Freimanis, A.; Hints, Linda; Kaljo, Dimitri; Kink, Hella; Nõlvak, Jaak; Pirrus, Enn-Aavo 1984

Examining mean dynamic topography using geodetic and oceanographic approaches for the Baltic Sea

Jahanmard, Vahidreza; Delpeche-Ellmann, Nicole Camille; Ellmann, Artu Nordic Geodetic Commission General Assembly 2022 in Copenhagen : Session 1 - Planet Ocean and Geodesy 2022 / 2 p <https://medialib.cmcdn.dk/medialibrary/010C1367-E991-4A33-AB10-1953247E9C23/66B785FC-3925-ED11-84B6-00155D0B0940.pdf> <https://www.conferencemanager.dk/nkg-2022/sessions>

4th Annual Meeting of G@GPS IGCP 618 Project "Palaeogroundwater from past and present glaciated areas" : Estonia, 5-9 July 2015 : field guide

4th Annual Meeting of G@GPS IGCP 618 Project "Palaeogroundwater from past and present glaciated areas" : Estonia, 5-9 July 2015 : abstracts and field guide 2015 / p. 41-59 : ill

Groundwater flow and transport model of the Estonian Artesian Basin and its hydrological developments

Vallner, Leo; Porman, Andreas Hydrology research 2016 / p. 814-834 <https://doi.org/10.2166/nh.2016.104> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Groundwater flow model of the western part of the Estonian oil shale deposit = Eesti põlevkivimaardla lääneala veerežiimi mudel

Lind, Helena 2010 https://www.ester.ee/record=b2607118*est

Groundwater sulphate content changes in Estonian underground oil shale mines

Erg, Katrin 2005 https://www.ester.ee/record=b2045349*est

Hands-on approach to foster paludiculture implementation and carbon certification on extracted peatland in Latvia

Stivrīnš, Normunds; Bikše, Jānis; Jeskins, Jurijs; Ozola, Ilze Land 2024 / art. 188 <https://doi.org/10.3390/land13020188> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Hella Kink : 26. aprill 1933 - 9. juuni 2014

Raukas, Anto Eesti Loodus 2014 / lk. 56 : portr https://artiklid.elnet.ee/record=b2680329*est

Hella Kink : väsimatu võitleja : 26.IV 1933 - 9. VI 2014

Järvet, Arvo; Raukas, Anto Eesti Geograafia Seltsi aastaraamat = Year-book of the Estonian Geographical Society. 40. kd 2015 / lk. 213-217 : ill http://ise.elnet.ee/record=b2808438-S2*est https://www.ester.ee/record=b1237665*est

Hüdrogeoloogia : loengukonspekt

Ojaste, Kalju 1974 https://www.ester.ee/record=b1220373*est

Hüdrogeoloogia õpetamine erinevates ülikoolides

Erg, Katrin Mäeinseneride ettevalmistus ja kvalifikatsioon : Eesti Mäekonverents : 19. märts 2004 2004 / lk. 36-40

Hüdrogeoloogilisest [i.e. Hüdrogeoloogilised] uuringud Harju lavamaal on kallutatud paekaevandamist üritavate ettevõtete kasuks : [ka Anto Raukase arvamusest]

Potter, Heiki; Raukas, Anto Tõru 2009 / 30. apr., lk. 5

Hüdrogeoökoloogilised uuringud Geoloogia Instituudis aastail 1965-2003

Kink, Hella 2004 https://www.ester.ee/record=b1921820*est

Hydrogeologic impacts in the Estonian oil shale deposit

Erg, Katrin; Pastarus, Jüri-Rivaldo Journal of mining, reclamation and environment 2008 / 4, p. 300-310

Hydrogeological assumptions for stormwater management in Tallinn

Perens, Rein; Käär, Arvo; Raukas, Anto Baltica 2020 / p. 71-84 <https://doi.org/10.5200/baltica.2020.1.7> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Intrusion of saline water into a coastal aquifer containing palaeogroundwater in the Viimsi Peninsula in Estonia

Raidla, Valle; Pärn, Joonas; Aeschbach-Hertig, Werner; Czuppon, György; Ivask, Jüri Geosciences 2019 / art. 47, 25 p. : ill <https://doi.org/10.3390/geosciences9010047> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Kõige tähtsam teooria - vee teke

Marandi, Andres Suured teooriad. Schola geologica IV 2008 / lk. 55-61 : ill

Mine water as a potential source of energy from underground mined areas in Estonian oil shale deposit

Karu, Veiko; Valgma, Ingo; Kolats, Margit Oil shale 2013 / p. 336-362 : ill https://artiklid.elnet.ee/record=b2631761*est <https://doi.org/10.3176/oil.2013.2S.12> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Modelling of hydrogeological conditions in Estonian oil shale deposit - the case of dewatering a surface mine

Lind, Helena Book of proceedings : Advances in Mineral Resources Management and Environmental Geotechnology : 2nd International Conference : Hania, Crete, Greece, 25-27 September 2006 2006 / p. 209-212

Overview of groundwater studies in the Baltic Artesian Basin at Tallinn University of Technology

Pärn, Joonas; Vaikmäe, Rein; Raidla, Valle; Martma, Tõnu; Ivask, Jüri; Kaup, Enn; Vallner, Leo; Purtschert, Roland; Gerber, Christoph; Aeschbach-Hertig, Werner; Weissbach, Therese 4th Annual Meeting of G@GPS IGCP 618 Project "Palaeogroundwater from past and present glaciated areas" : Estonia, 5-9 July 2015 : abstracts and field guide 2015 / p. 21-23

A 180 isoscape for the shallow groundwater in the Baltic Artesian Basin [Online resource]

Raidla, Valle; Kern, Zoltan; Babre, Alise; Erg, Katrin; Ivask, Jüri; Kohan, Balazs; Martma, Tõnu; Mokrik, Robert; Pärn, Joonas; Vaikmäe, Rein 43rd IAH Congress : Groundwater and Society : 60 years of IAH : September 25-29th 2016, Montpellier, France 2016 / p. [70], abstract no 1430 https://www.cfh-aih.fr/images/DOCS/2-Colloques/Colloque_2016_Montpellier/Site_web/IAH2016_AbstractBOOK.pdf

Pakri poolsaare vesi

Kink, Hella; Metslang, Toomas; Tubli, Toivo Keskkonnatehnika 2006 / 4, lk. 12-13 : ill https://artiklid.elnet.ee/record=b1019237*est

Pleistocene age paleo-groundwater inferred from waterstable isotope values in the central part of the Baltic Artesian Basin

Babre, Alise; Kalvans, Andis; Popovs, Konrads; Retike, Inga; Delina, Aija; Vaikmäe, Rein; Martma, Tõnu Isotopes in environmental and health studies 2016 / p. 706-725 : ill <https://doi.org/10.1080/10256016.2016.1168411> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Põlevkivi kaevevälja ja Vasavere ürgoru hüdrogeoökoloogia

Erg, Katrin Hüdrogeoökoloogilised uuringud Geoloogia Instituudis aastail 1965-2003 2004 / lk. 87-90

Põlevkivikaevanduste sulgemisest tekkinud hüdrogeoloogilise režiimi muutused

Erg, Katrin Eesti Mereakadeemia toimetised = Proceedings of Estonian Maritime Academy ; 5 2007 / lk. 92-100 : ill https://www.ester.ee/record=b2907786*est

Quantification of hydrodynamic model sea level bias utilizing deep learning and synergistic integration of data sources

Jahanmard, Vahidreza; Hordoir, Robinson; Delpeche-Ellmann, Nicole Camille; Ellmann, Artu Ocean modelling 2023 / art. 102286 : ill., map <https://doi.org/10.1016/j.ocemod.2023.102286> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Representing glaciations and subglacial processes in hydrogeological models : a numerical investigation

Sterckx, Arnaud; Lemieux, Jean-Michel; **Vaikmäe, Rein** Geofluids 2017 / art. 4598902, p. 1-12 : ill <https://doi.org/10.1155/2017/4598902>
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Sea level forecasting using deep recurrent neural networks with high-resolution hydrodynamic model

Rajabi-Kiasari, Saeed; Ellmann, Artu; Delpeche-Ellmann, Nicole Camille Applied ocean research 2025 / art. 104496
<https://doi.org/10.1016/j.apor.2025.104496>

Sulphate balance of lakes and shallow groundwater in the Vasavere buried valley, Northeast Estonia

Erg, Katrin Oil shale 2003 / 4, p. 477-489 : ill https://artiklid.elnet.ee/record=b1014385*est

Sulphate balance of lakes and shallow groundwater in the Vasavere vally, northeast Estonia

Erg, Katrin Abstracts : Symposium on Oil Shale 2002, 18-21 November 2002, Tallinn, Estonia 2002 / p. 33
https://www.ester.ee/record=b1703301*est

The future of oil shale mining related to the mining and hydrogeological conditions in the Estonian deposit

Valgma, Ingo; Lind, Helena; Erg, Katrin; Sabanov, Sergei 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15-20, 2007 2007 / p. 104-107 : ill

Underground water pools as heat source for heat pumps in abandoned oil shale mines in Estonia

Karu, Veiko 10th International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 10-15, 2011 2011 / p. 130-134 : ill

Water problems connected with oil shale mining in North-East Estonia

Perens, Rein; Punning, Jaan-Mati; **Reinsalu, Enno** Oil shale 2006 / 3, p. 228-235 : ill https://artiklid.elnet.ee/record=b2386426*est

Veeobjektid "Eesti ürglooduse raamatus"

Kink, Hella; Raukas, Anto 2006 https://www.ester.ee/record=b2192262*est

Veeteke Pandivere- Adavere-Põltsamaa nitraaditundlikul alal [Võrguväljaanne]

Ivask, Jüri [Veepäev Metsamõisa talus] 2019 / video [Veeteke Pandivere- Adavere-Põltsamaa nitraaditundlikul alal Lääne-Virumaal peeti peldikuseminari](#)

A 5180 isoscape for the shallow groundwater in the Baltic Artesian Basin

Raidla, Valle; Kern, Zoltan; Pärn, Joonas; Ivask, Jüri; Martma, Tõnu; Vaikmäe, Rein Journal of hydrology 2016 / p. 254-267 : ill
<https://doi.org/10.1016/j.jhydrol.2016.09.004> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Геологическая и гидрогеологическая характеристика осушаемых низинных болот Эстонской ССР и методика их исследований с применением электроразведки : автореферат ... кандидата геолого-минералогических наук (120)

Kink, Hella 1970 http://www.ester.ee/record=b1380484*est