

Dating of glacial palaeogroundwater in the Ordovician-Cambrian aquifer system, northern Baltic Artesian Basin
Pärn, Joonas; Raidla, Valle; Ivask, Jüri; Kaup, Enn; Martma, Tõnu; Vaikmäe, Rein Applied geochemistry 2019 / p. 64-76 : ill
<https://doi.org/10.1016/j.apgeochem.2019.01.004> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Deglaciation chronology of the Pandivere and Palivere ice-marginal zones in Estonia
Saarse, Leili; Heinsalu, Atko; Veski, Siim Geological quarterly 2012 / p. 353-361 : ill <https://gq.pgi.gov.pl/article/view/7719>

Eesti kivimid aitavad lahendada iidse jääaja mõistatust : [artiklis viide Dimitri Kaljole]
Kändler, Tiit Eesti Päevaleht 2010 / lk. 24

Eestlased joovad liustikuvett
Raidla, Valle Eesti Loodus 2010 / 11, lk. 54-55 : ill https://artiklid.elnet.ee/record=b2181433*est

Ei midagi uut päikese all
Väli, Vivika; Reitalu, Triin; Poska, Anneli Taastaumise teooria 2023 / lk. 89-100 : ill https://www.ester.ee/record=b5573343*est
<https://kevadkool.elus.ee/2023/ei-midagi-uut-paikese-all/>

Estonian researchers claim climate change not behind mammoths' extinction
news.err.ee 2024 [Estonian researchers claim climate change not behind mammoths' extinction](#)

Estonian scientists: Extinction of mammoths not caused by climate change
news.postimees.ee 2024 [Estonian scientists: Extinction of mammoths not caused by climate change](#)

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

From deglaciation to the Early Holocene in the northern Appalachians : A multiproxy palaeoenvironmental record from Scotstown Bog, Québec, Canada
Amon, Leeli; St-Jacques, Jeannine-Marie; Ershova, Ekaterina; Hargan, Kathryn E.; Whyte, Charlotte Mary Cotter; Sachse, Dirk; Rach, Oliver; Peros, Matthew Charles Journal of Quaternary Science 2024 / p. 1-16 <https://doi.org/10.1002/jqs.3685> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Geoloogid leidsid seosed merepõhja metaanilekete ja jääaegade vahel
Horisont 2019 / lk. 9 : ill http://www.ester.ee/record=b1072243*est

Hirnantian sea-level changes in the Baltoscandian Basin, a review
Kiipli, Enli; **Kiipli, Tarmo** Palaeogeography, palaeoclimatology, palaeoecology 2020 / art. 109524, 13 p. : ill
<https://doi.org/10.1016/j.palaeo.2019.109524> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

A holocene relative sea-level database for the Baltic Sea
Rosentau, Alar; Klemann, Volke; Bennike, Ole; Steffen, Holger; Wehr, Jasmin; Latinović, Milena; Bagge, Meike; Ojala, Antti; Berglund, Mikael; Becher, Gustaf Peterson; Schoning, Kristian; Hansson, Anton; Nielsen, Lars; Clemmensen, Lars B.; Hede, Mikkel U.; Kroon, Aart; Pejrup, Morten; Sander, Lasse; Stattegger, Karl; Schwarzer, Klaus; Lampe, Reinhard; Lampe, Matthias; Uścińowicz, Szymon; Bitinas, Albertas; Grudzińska, Ieva; **Vassiljev, Jüri;** Nirgi, Triine; Kublitskiy, Yuriy; Subetto, Dmitry Quaternary Science Reviews 2021 / Art. nr. 107071 <https://doi.org/10.1016/j.quascirev.2021.107071> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Jääaeg võib tagasi tulla
Soomere, Tarmo Postimees 2021 / Lk. 13 <https://dea.digar.ee/article/postimees/2021/06/11/11.5>

Kas kivid püsivad paigal?
Pirrus, Enn-Aavo Toimetised / Eesti Maaparandajate Selts 2000 / lk. 47-48 : ill https://artiklid.elnet.ee/record=b2133804*est

Kas kliima soojenemine toob meile jääaja?
Soomere, Tarmo Akadeemilisi arutlusi : ilmast ja inimestest 2022 / lk. 95-98 https://www.ester.ee/record=b5521198*est
<https://dea.digar.ee/article/postimees/2021/06/11/11.5>

Late glacial multiproxy evidence of vegetation development and environmental change at Solova, southeastern Estonia
Amon, Leeli; Heinsalu, Atko; Veski, Siim Estonian journal of earth sciences 2010 / 2, p. 151-163 : ill
https://artiklid.elnet.ee/record=b2163552*est

Late Glacial vegetation, sedimentation and ice recession chronology in the surroundings of Lake Prossa, central Estonia
Kihno, Kersti; Saarse, Leili; Amon, Leeli Estonian journal of earth sciences 2011 / 3, p. 147-158 : ill
https://artiklid.elnet.ee/record=b2424687*est

Late Pleistocene iceberg scouring in the north-eastern Baltic Sea, west of Estonia

Karpin, Vladimir; **Heinsalu, Atko**; Virtasalo, Joonas J. Marine geology 2021 / art. 106537, 11 p. : ill, map

<https://doi.org/10.1016/j.margeo.2021.106537> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Late-Glacial multiproxy evidence of vegetation development and climate change at Solova, southern Estonia

Amon, Leeli; Heinsalu, Atko; Veski, Siim Extent and timing of the Weichselian Glaciation southeast of the Baltic Sea : International Field Symposium of the INQUA Peribaltic Working Group : Tartu, September 13-17, 2009 : [abstracts & guidebook] 2009 / p. 9

Lateglacial vegetation dynamics in the eastern Baltic region between 14,500 and 11,400 cal yr BP : a complete record since the Bølling (GI-1e) to the Holocene

Veski, Siim; Amon, Leeli; Heinsalu, Atko; Reitalu, Triin; Saarse, Leili; Stivrinš, Normunds; Vassiljev, Jüri Quaternary science reviews 2012 / p. 39-53 : ill <https://sci-hub.ru/10.1016/j.quascirev.2012.02.013>

Läheb külmaks : [vastus Urmas Tanum'i küsimusele]

Vaikmäe, Rein Miks seisavad kured ühe jala peal? Ja veel 100 huvitavat küsimust 2010 / lk. 71-72

Metaanileke ja jääaeg käivad käsikäes

Imeline Teadus 2019 / lk. 20 : fot https://www.ester.ee/record=b2747925*est

A multi-proxy centennial-resolution paleoecological record of Holocene lake sediments in the marginal zone of Last Scandinavian Glaciation (Tver Region, Russia)

Nosova, M.B.; Zakharov, A.L.; Lavrenov, N.G.; Zaretskaya, N.E.; Mazei, N.G.; Kupriyanov, D.A.; Pastukhova, Y.A.; Bakumenko, Varvara; Severova, E.E.; Konstantinov, E.A. Quaternary international 2025 / art. 109778

<https://doi.org/10.1016/j.quaint.2025.109778>

New data on Estonian Late-Glacial chronology and environment: evidence from lake Nakri, Southern Estonia

Veski, Siim; Amon, Leeli; Heinsalu, Atko The Seventh Baltic Stratigraphical Conference : 17-18 May 2008, Tallinn, Estonia : abstracts & field guide 2008 / p. 72

Noble gases of glacial origin in palaeogroundwater in the northern part of the Baltic Artesian Basin, Estonia

Weissbach, Therese; Aeschbach-Hertig, Werner; **Raidla, Valle; Vaikmäe, Rein** 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. 35-36 : ill

On the deglaciation chronology of the Palivere ice-marginal zone, northern Estonia

Saarse, Leili; Heinsalu, Atko; Veski, Siim; Amon, Leeli; Gaidamavicius, Andrejus Bulletin of the Geological Society of Finland 2012 / p. 21-31 : ill https://www.researchgate.net/publication/286111315_On_the_deglaciation_chronology_of_the_Palivere_ice-marginal_zone_northern_Estonia

A 160,000-year-old history of tectonically controlled methane seepage in the Arctic

Himmler, Tobias; Sahy, Diana; **Martma, Tõnu; Lepland, Aivo** Science advances 2019 / art. eaaw1450, 8 p. : ill

<https://doi.org/10.1126/sciadv.aaw1450> TTÜ geoloogid: merepõhjast lekkinud metaani ja jääaegade vahel on seos [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Phytoplankton response to the environmental and climatic variability in a temperate lake over the last 14,500 years in eastern Latvia

Stivrinš, Normunds; Kołaczek, Piotr; **Reitalu, Triin;** Seppä, Heikki T.; **Veski, Siim** Journal of Paleolimnology 2015 / p. 103 - 119 <https://doi.org/10.1007/s10933-015-9840-8> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Postglacial seismic activity of the SE Fennoscandia and Estonia

Sõstra, Ülo; Spungin, Vadim 15th Meeting of the Association of European Geological Societies "Georesources and public policy : research, management, environment" : 16-20 September 2007, Tallinn, Estonia : abstracts 2007 / p. 77-78 https://www.ester.ee/record=b2291667*est

Põhjapoolkera liustike taandumine kujundas nii Eesti kui Kanada keskkonda

Bioneer.ee 2025 <https://bioneer.ee/p%C3%B5hjapoolkera-liustike-taandumine-kujundas-nii-eesti-kui-kanada-keskkonda>

Pärastjääaja looduskeskkond ja kliima Eestis

Veski, Siim Tallinna Tehnikaülikooli aastaraamat 2013 2014 / lk. 228-231

Skandinaavia jääkilbi sulamise lugu : [akadeemik Anto Raukase kommentaariga]

Kändler, Tiit; **Raukas, Anto** Eesti Päevaleht 2006 / 17. märts, lk. 32 <https://epl.delfi.ee/artikkel/51034289/skandinaavia-jaakilbi-sulamise-lugu>

Spring onset and seasonality patterns during the Late Glacial period in the eastern Baltic region

Amon, Leeli; Wagner-Cremer, Friederike; **Vassiljev, Jüri; Veski, Siim** Climate of the Past 2022 / p. 2143-2153 : ill., map

Stop 5: New late glacial chronology, environmental and climatic conditions in southern Estonia : evidence from lake Nakri

Amon, Leeli; Veski, Siim; Heinsalu, Atko; Saarse, Leili Extent and timing of the Weichselian Glaciation southeast of the Baltic Sea : International Field Symposium of the INQUA Peribaltic Working Group : Tartu, September 13-17, 2009 : [abstracts & guidebook] 2009 / p. 73-74

Sulphur isotope composition of dissolved sulphate in the Cambrian–Vendian aquifer system in the northern part of the Baltic Artesian Basin

Raidla, Valle; Kirsimäe, Kalle; Ivask, Jüri; Kaup, Enn; Knöller, Kay; Marandi, Andres; Martma, Tõnu; Vaikmäe, Rein Chemical geology 2014 / p. 147-154 : ill <https://doi.org/10.1016/j.chemgeo.2014.06.011> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

TalTechi teadlane ja õppejõud Leeli Amon: elame jääaegade vaheajal [Võrguväljaanne]

Amon, Leeli digi.geenius.ee 2022 "[TalTechi teadlane ja õppejõud Leeli Amon: elame jääaegade vaheajal](#)"

Tarmo Soomere: kas kliima soojenemine toob meile jääaja? [Võrguväljaanne]

Soomere, Tarmo postimees.ee 2021 "[Tarmo Soomere: kas kliima soojenemine toob meile jääaja?](#)"

Teaduspreemia geo- ja bioteaduste alal tööde tsükli "Mineviku õppetunnid : jääajajärgne keskkond muutuva kliima ja kasvava inimõju tingimustes" eest : Siim Veski ja Anneli Poska

Veski, Siim; Poska, Anneli Eesti Vabariigi preemiad 2022 : teadus. F. J. Wiedemanni keeleauhind. Kultuur. Sport 2022 / lk. 166-178 : ill., fot., kaart https://www.ester.ee/record=b1226072*est

Timing of Lateglacial vegetation dynamics and respective palaeoenvironmental conditions in southern Estonia : evidence from the sediment record of Lake Nakri

Amon, Leeli; Veski, Siim; Heinsalu, Atko; Saarse, Leili Journal of quaternary science 2012 / p. 169-180 : ill <https://onlinelibrary.wiley.com/doi/full/10.1002/jqs.1530>

Uuring: mammutite kadumiseni võis viia kliimamuutuse kõrval kehv toit

novaator.err.ee 2024 novaator.err.ee

Validation of climate model-inferred regional temperature change for late-glacial Europe

Heiri, Oliver; Brooks, Stephen J.; **Amon, Leeli; Veski, Siim** Nature communications 2014 / p. 1-7 : ill <https://doi.org/10.1038/ncomms5914> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Õietolm võimaldab mõista tuhandeid aastaid tagasi toimunud kliimamuutusi : [TTÜ teadlaste uuringu põhjal, ka Siim Veski kommentaarid]

Himma, Marju Põhjarannik 2016 / lk. 7 : fot <https://dea.digar.ee/article/pohjarannik/2016/10/11/12.3>

Некоторые типы послеледниковых сейсмодислокаций республики Карелия (Россия) и Эстонии

Sõstra, Ülo; Спунгин, А.В. Связь поверхностных структур Земной коры с глубинными : материалы четырнадцатой международной конференции : 27-31 октября 2008 года. Часть 2 2008 / с. 245-249 <https://kirjandus.geoloogia.info/reference/34191>

Открытие эстонских ученых показало, что мамонты вымерли не из-за холода

rus.err.ee 2024 [Открытие эстонских ученых показало, что мамонты вымерли не из-за холода](#)

Эстонские ученые обнаружили следы движения айсберга на дне моря вблизи Хийумаа [Online resources]

rus.err.ee 2022 [Эстонские ученые обнаружили следы движения айсберга на дне моря вблизи Хийумаа](#)