

Climate variability and associated vegetation response throughout Central and Eastern Europe (CEE) between 60 and 8ka

Feurdean, Angelica; Perşoiu, A.; Tanţău, I.; Stevens, T.; Connor, S.; Magyari, E.K.; Onac, B.P.; Marković, S.; Andrić, M.; **Veski, Siim** Quaternary science reviews 2014 / p. 206-224 : ill <https://doi.org/10.1016/j.quascirev.2014.06.003> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

COMSPECT : a compact model for green vegetation reflectance spectra in the 400–900 nm wavelength range

Udal, Andres; Jürise, Martin; Kaugerand, Jaanus; Sell, Raivo Proceedings of the Estonian Academy of Sciences 2020 / p. 277-286 : ill <https://doi.org/10.3176/proc.2020.4.01> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Development of the late glacial Baltic basin and the succession of vegetation cover as revealed at Palaeolake Haljala, northern Estonia

Saarse, Leili; Niinemets, Eve; Amon, Leeli; Heinsalu, Atko; **Veski, Siim**; Sohar, Kadri Estonian journal of earth sciences 2009 / 4, p. 317-333 : ill https://artiklid.elnet.ee/record=b1944248*est

Ehitusmaavarakärjäärde bioloogiline korrastamine [Võrguteavik]

Rammul, Üllar; Keerberg, Liis; Timm, Uudo; Reimann, Margus; Niidas, Aadu Ehitusmaavarade uuringu- ja kaevandamisalade korrastamise käsiraamat 2017 / lk. 152-208 : fot http://www.ester.ee/record=b4764891*est <https://www.digar.ee/arhiiv/nlib-digar:332505> <https://digi.lib.ttu.ee/ii/?9461>

From modern pollen–plant relationships to Holocene vegetation diversity reconstructions = Õietolmu ja taimestiku seostest tänapäeva maastikes taimede mitmekesisuse rekonstruktsioonideni läbi Holotseeni

Blaus, Ansis 2020 https://www.ester.ee/record=b5373628*est <https://digikogu.taltech.ee/et/Item/3ad0b229-a4d3-4e5a-88a8-531ea86ad09a>

Functional vegetation change over millennia

Reitalu, Triin; Nogué, Sandra Nature Ecology and Evolution 2023 / p. 174 - 175 <https://doi.org/10.1038/s41559-022-01949-y> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Landscape change in central Latvia since the Iron Age : multi-proxy analysis of the vegetation impact of conflict, colonization and economic expansion during the last 2,000 years

Stivrinš, Normunds; Brown, Alex; Reitalu, Triin; **Veski, Siim**; Heinsalu, Atko; Banerjea, Rowena Yvonne; Elmi, Kati Vegetation History and Archaeobotany 2015 / p. 377 - 391 <https://doi.org/10.1007/s00334-014-0502-y> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

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

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>

Liiva- ja kruusakarjäärde bioloogiline korrastamine [Võrguteavik]

Keerberg, Liis; Rammul, Üllar; Timm, Uudo Ehitusmaavarade uuringu- ja kaevandamisalade korrastamise käsiraamat 2017 / lk. 228-253 : fot http://www.ester.ee/record=b4764891*est <https://www.digar.ee/arhiiv/nlib-digar:332505> <https://digi.lib.ttu.ee/ii/?9461>

Lugeja küsib: kas kuuse juur võib mu maja ära lammutada? [Võrguväljaanne]

Merivoo-Parro, Maarja novaator.err.ee 2021 ["Lugeja küsib: kas kuuse juur võib mu maja ära lammutada?"](https://novaator.err.ee/2021/05/11/lugeja_kusib_kas_kuuse_juur_voib_mu_maja_aera_lammutada?)

Mahajäetud turbaalade taastaimestamise sõltuvus turba koostisest ja veetasemest

Orru, Mall; Riibe, Martin; Nurme, Martin Kaevandamine ja keskkond 2012 / lk. 114-118 : ill

Millennial to centennial vegetation change

Giesecke, Thomas; Kuneš, Petr; Reitalu, Triin Journal of vegetation science 2018 / p. 357–359 : ill <https://doi.org/10.1111/jvs.12650> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Modern pollen–plant diversity relationships inform palaeoecological reconstructions of functional and phylogenetic diversity in calcareous fens

Blaus, Ansis; Reitalu, Triin; Gerhold, Pille; Hiiesalu, Inga; Massante, Jhonny Capichoni; **Veski, Siim** Frontiers in ecology and evolution 2020 / 22 p. : ill <https://doi.org/10.3389/fevo.2020.00207> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Muhumaa : loodus, aeg, inimene

Rullingo, Ago 2001 https://www.ester.ee/record=b1221826*est

Multiscale pollen-based reconstructions of anthropogenic land-cover change in Karula Upland, south Estonia

Väli, Vivika; **Vassiljev, Jüri; Alliksaar, Tiit; Blaus, Ansis**; Kama, Pikne; Kihno, Kersti; **Põldmaa, Maret; Saarse, Leili**; Tomson, Pille; **Poska, Anneli** Journal of archaeological science 2024 / art. 105940, 12 p. : ill <https://doi.org/10.1016/j.jas.2024.105940> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Märgalade taimestiku energeetiline potentsiaal Saare maakonnas

Kask, Ülo; Kask, Livia Taastuvate energiaallikate uurimine ja kasutamine : kolmanda konverentsi kogumik : [1. november 2001, Tartu] 2002 / lk. 118-123 : ill

Märgalataimede konverents Grefswaldis

Kask, Ülo Eesti põlevloodusvarad ja -jäätmekäitlus 2013 / lk. 47 : ill

On, mida hoida! Kolm uuringut elurikkusest TalTechi linnakus

Sarv, Mari Õo digi.geenius.ee 2023 [On, mida hoida! Kolm uuringut elurikkusest TalTechi linnakus](#)

On, mida hoida! Kolm uuringut elurikkusest TalTechi linnakus

Sarv, Mari Õo Mente et Manu 2022 / lk. 28-29 : fot https://www.ester.ee/record=b1242496*est

On, mida hoida! Kolm uuringut elurikkusest TalTechi linnakus

geenius.ee 2023 [On, mida hoida! Kolm uuringut elurikkusest TalTechi linnakus](#)

Palaeoecological reconstruction of late-glacial vegetation dynamics in Eastern Baltic Area : a view based on plant macrofossil analysis = Hilisjääaegsed taimkattemuutused Ida-Baltikumis taimsete makrojäätmete analüüsi põhjal

Amon, Leeli 2011 http://www.ester.ee/record=b2723506*est

Pollen richness : a reflection of vegetation diversity or pollen-specific parameters?

Väli, Vivika; Odgaard, Bent Vad; Väli, Ülo; **Poska, Anneli** Vegetation history and archaeobotany 2022 / p. 611-622

<https://doi.org/10.1007/s00334-022-00879-w> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Postglacial environmental conditions, vegetation succession and human impact In Latvia = Pärastjääaja keskkonnatingimused, taimestik ja inimõju Lätis

Stivrins, Normunds 2015 https://www.ester.ee/record=b4447416*est

Re-vegetation processes in cutaway peat production fields in Estonia in relation to peat quality and water regime

Orru, Mall; Ots, Katri; Orru, Hans Environmental monitoring and assessment 2016 / art. 655, p. 1-12 : ill <https://doi.org/10.1007/s10661-016-5669-5> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Samblikest, sammaldest ja võsastumisest Kaali kraatrites

Raukas, Anto Saarte Hääl 2013 / lk. 5 <https://saartehaal.postimees.ee/6632397/samblikest-sammaldest-ja-vosastumisest-kaali-kraatrites>

Savikarjäärade bioloogiline korrastamine [Võrguteavik]

Keenberg, Liis; **Rammul, Üllar**; Timm, Uudo Ehitusmaavarade uuringu- ja kaevandamisalade korrastamise käsiraamat 2017 / lk.

262-268 : fot http://www.ester.ee/record=b4764891*est <https://www.digar.ee/arhiiv/nlib-digar:332505> <https://digi.lib.ttu.ee/i/?9461>

Spectral heterogeneity of QuickBird satellite data is related to fine-scale plant species spatial turnover in semi-natural grasslands

Hall, Karin; **Reitalu, Triin**; Sykes, Martin T.; Prentice, Honor C. Applied vegetation science 2012 / p. 145-157 : ill

<https://kirjandus.geoloogia.info/reference/34233>

The role of climate, forest fires and human population size in Holocene vegetation dynamics in Fennoscandia

Kuosmanen, Niina; Marquer, Laurent; Tallavaara, Miiikka; **Reitalu, Triin** Journal of vegetation science 2018 / p. 382-392 : ill

<https://doi.org/10.1111/jvs.12601> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

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>

Towards a conceptual model of cityGML 3.0 vegetation ADE

Petrova-Antonova, D.; Malinov, S.; **Mrosla, Laura**; Petrov, A. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives 2024 / p. 155-161 <https://doi.org/10.5194/isprs-archives-XLVIII-4-W10-2024-155-2024>

Tuulemäe allikasood europrügila puhastusmärgalaks?

Palo, Anneli Eesti Loodus 2007 / 7, lk. 21-23 : fot https://artiklid.elnet.ee/record=b2373411*est

Urban Digital Twins as a tool for multi-species approach in planning

Mrosła, Laura; Allik, Martin; Fabritius, Eeva Henna Helena; Kupper, Kristiina AESOP annual congress space for species : redefining spatial justice - book of abstracts 2022 / p. 148 <https://proceedings.aesop-planning.eu/index.php/aesopro/issue/view/13/13>

What grows, adapts and lives in the digital sphere? Systematic literature review on the dynamic modelling of flora and fauna in digital twins

Mrosła, Laura; Fabritius, Eeva Henna Helena; Kupper, Kristiina; Dembski, Fabian; Fricker, Pia Ecological modelling 2025 / art. 111091 <https://doi.org/10.1016/j.ecolmodel.2025.111091>

Извлечение фторидов при исследовании аккумуляции фтора в растениях

Help, Kalju Четвертая научная конференция по аналитической химии Прибалтийских республик, БССР и Калининградской области. Часть 2 : тезисы докладов 1982 / с. 274 https://www.ester.ee/record=b1265289*est

Применение фторидселективного электрода для изучения распределения фтора в системе почва-растение

Help, Kalju Электрохимические и хроматографические методы анализа, их применение в охране окружающей среды 1986 / с. 121-124 : ill https://www.ester.ee/record=b1227768*est

Псковско-Чудское озеро

2012 https://www.ester.ee/record=b2775594*est

Развитие и хронология климато- позднелепестовых (МИС 5–МИС 3) климатофитоценовых событий на юго-восточном побережье Финского залива

Bolikhovskaya, Nataliya; Molodkov, Anatoli Вестник Московского университета. Серия 5, География 2024 / с. 89-107 <https://doi.org/10.55959/MSU0579-9414.5.79.3.8> [Journal metrics at Scopus](#) [Article at Scopus](#)