

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

Feurdean, Angelica; Perșoiu, A.; Tanțău, I.; Stevens, T.; Connor, S.; Magyari, E.K.; Onac, B.P.; Marković, S.; Andrič, 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

Ehitusmaavarakarjääride 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.estet.ee/record=b4764891*est <https://www.digar.ee/arhiiv/nlib-digar:332505> <https://digi.lib.ttu.ee/l/?9461>

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

Blaas, Ans 2020 https://www.estet.ee/record=b5373628*est <https://digikogu.taltech.ee/el/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

Stivrīnš, 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>

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; Stivrīnš, Normunds; Vassiljev, Jüri Quaternary science reviews 2012 / p. 39-53 : ill <https://sci-hub.ru/10.1016/j.quascirev.2012.02.013>

Liiva- ja kruusakarjääride bioloogiline korrastamine [Võrguteavik]

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

Mahajätud 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

Blaas, Ans; 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

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

Väli, Vivika; Vassiljev, Jüri; Alliksaar, Tiit; Blaus, Ans; Kama, Pirkne; Kihno, Kersti; Pöldmaa, 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 energaatiline 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 -jäätmel 2013 / lk. 47 : ill

On, mida hoida! Kolm uuringut elurikkusest TalTechi linnakus

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

On, mida hoida! Kolm uuringut elurikkusest TalTechi linnakus

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

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 makrojäänuste analüüsiga 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 inimmöju Lätis

Stivrinš, 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://saarteaal.postimees.ee/6632397/samblikest-sammaldest-ja-vosastumisest-kaali-kraatrites>

Savikarjääride bioloogiline korrastamine [Võrguteavik]

Keerberg, Liis; Rammul, Üllar; Timm, Uudo Ehitusmaavarade uuringu- ja kaevandamisalade korrastamise käsitöamat 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/l/?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, Miikka; 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 conditios 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 puastusmärgalaks?

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

Mrosla, 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

Mrosla, Laura; Fabritius, Henna; 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.estr.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.estr.ee/record=b1227768*est

Псковско-Чудское озеро

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