

**Agility of capability development : the multiple-case study of Ericsson, Google, Microsoft and Nokia**

Kolk, Alar; **Rungi, Mait** IEEM 2013 : 10-13 December 2013, Bangkok, Thailand : 2013 IEEE International Conference on Industrial Engineering and Engineering Management : [programme and abstracts] 2013 / p. 53

**Application of lake sediment carbon/nitrogen ratio in post-glacial paleoenvironmental reconstruction = Järvesetete orgaanilise aine süsiniku ja lämmastiku suhte kasutusvõimalused pärastjääaegsete keskkonnamuutuste rekonstrueerimisel**

Liiv, Merlin 2018 <https://digi.lib.ttu.ee/?11143>

**Atmospheric forcing controlling inter-annual nutrient dynamics in the open Gulf of Finland**

Lehtoranta, Jouni; Savchuk, Oleg P.; **Elken, Jüri** Journal of marine systems 2017 / p. 4-20 : ill <https://doi.org/10.1016/j.jmarsys.2017.02.001>

**Bayesian reconstruction of past land cover from pollen data : model robustness and sensitivity to auxiliary variables**

Pirzamanbein, Behnaz; **Poska, Anneli**; Lindström, Johan Earth and Space Science 2020 / Art. e2018EA00057 <https://doi.org/10.1029/2018EA000547> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Globaalsed keskkonnamuutused : uued kontseptsioonid kaasaegses loodusteaduses**

Vaikmäe, Rein Tallinna Tehnikaülikooli aastaraamat 1998 1999 / lk. 42-47

**Globaalsed muutused : [6. geoloogia sügiskooli ettekandeid kajastavad artiklid]**

2010 [https://www.ester.ee/record=b2626582\\*est](https://www.ester.ee/record=b2626582*est)

**Hapnikupuudus lõpetas ürgmere elurikkuse**

Imeline Teadus 2019 / lk. 20 : ill [https://www.ester.ee/record=b2747925\\*est](https://www.ester.ee/record=b2747925*est)

**Importance of climate, forest fires and human population size in the Holocene boreal forest composition change in northern Europe**

Kuosmanen, Niina; Seppä, Heikki; Alenius, Teija; **Reitalu, Triin** Boreas 2016 / p. 688-702 : ill <http://dx.doi.org/10.1111/bor.12183>

**An improved nine-level switched capacitor-based inverter with voltage boosting capability and limitation of capacitor current spikes for PV applications**

**Vosoughi Kurdkandi, Naser**; Marangalu, Milad Ghavipankeh; Naderi, Yahya; **Husev, Oleksandr**; Hosseini, Seyed Hossein; Siwakoti, Yam P.; Mehri-Sani, Ali IET renewable power generation 2023 / p. 725-749 <https://doi.org/10.1049/rpg2.12630>

**Investigating the impact of anthropogenic land use on a hemiboreal lake ecosystem using carbon/nitrogen ratios and coupled-optical emission spectroscopy**

**Stivriņš, Normunds; Liiv, Merlin**; Brow, Alex D.; Banerjee, Rowena Yvonne; **Heinsalu, Atko; Veski, Siim** Palaeogeography, palaeoclimatology, palaeoecology 2019 / p. 1-9 : ill <https://doi.org/10.1016/j.palaeo.2019.01.007> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Keskkonnamuutustest polaaraladel**

**Kaup, Enn** Globaalsed muutused 2010 / lk. 92-96, 143-135 : ill

**Lake ecosystem responses to Holocene environmental changes: two diatom-based high-resolution case studies from southern Estonia**

**Heinsalu, Atko; Poska, Anneli; Veski, Siim** The Seventh Baltic Stratigraphical Conference : 17-18 May 2008, Tallinn, Estonia : abstracts & field guide 2008 / p. 23

**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](https://artiklid.elnet.ee/record=b2163552*est)

**Linking the progressive expansion of reducing conditions to a stepwise mass extinction event in the late Silurian oceans**

Bowman, Chelise N.; Young, Seth, A.; **Kaljo, Dimitri; Hints, Olle; Martma, Tõnu** Geology 2019 / p. 968-972 : ill <https://doi.org/10.1130/G46571.1> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Long-term forest composition and its drivers in taiga forest in NW Russia**

Kuosmanen, Niina; Seppä, Heikki; **Reitalu, Triin** Vegetation history and archaeobotany 2016 / p. 221-236 : ill, 237-238 <https://doi.org/10.1007/s00334-015-0542-y> <https://doi.org/10.1007/s00334-015-0547-6>

**Lower and Middle Ordovician chitinozoans from Honghuayuan, South China: Biodiversity patterns and response to environmental changes**

**Liang, Yan; Hints, Olle**; Luan, Xiacong; Tang, Peng; **Nõlvak, Jaak**; Zhan, Renbin Palaeogeography, palaeoclimatology, palaeoecology 2018 / p. 95-105 <https://doi.org/10.1016/j.palaeo.2018.04.002> Journal metrics at Scopus Article at Scopus Journal

**Marine sustainability in an age of changing oceans and seas**

Thiede, Jörn; Aksnes, Dag; Bathmann, Ulrich; **Soomere, Tarmo** 2016 <http://doi.org/10.2760/224776>

**Past environmental change and seawater intrusion into coastal Lake Lilaste, Latvia**

**Grudzinska, Ieva; Vassiljev, Jūri; Saarse, Leili; Reitalu, Triin; Veski, Siim** Journal of paleolimnology 2017 / p. 257-271 : ill  
<http://dx.doi.org/10.1007/s10933-017-9945-3>

**Physical barriers and environmental gradients cause spatial and temporal genetic differentiation of an extensive algal bloom**

Godhe, Anna; Sjöqvist, Conny; **Sildever, Sirje; Lips, Inga** Journal of biogeography 2016 / p. 1130-1142 : ill  
<https://doi.org/10.1111/jbi.12722>

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

**Stivrinš, Normunds** 2015 [https://www.ester.ee/record=b4447416\\*est](https://www.ester.ee/record=b4447416*est)

**Stressiuuringud rakust biosfäärini : [tippkeskusest ENVIRON]**

**Niinemets, Ülo** Horisont 2014 / lk. 46-54 : ill [https://artiklid.einet.ee/record=b2679994\\*est](https://artiklid.einet.ee/record=b2679994*est)

**Synergy of climate change with country success and city quality of life**

Kaklauskas, Arturas; Abraham, Ajith; Kaklauskienė, Loreta; Ubarte, Ieva; Amaratunga, Dilanthi; **Lill, Irene**; Milevicius, Virginijus; Kaklauskaitė, Ulijona Scientific Reports 2023 / art. 7872 <https://doi.org/10.1038/s41598-023-35133-4>