

A new strategy for the determination of the sedimentary environment of the Baltic Sea basins based on analysis of natural and anthropogenic factors

Pustelnikovas, Olegas Environmental Protection Strategy Standardization and Control of Pollution Load on the Marine Environment : 1st International Conference, 20-24 September 1993, Tallinn, Estonia 1994 / p. 38-48: ill

Anto Raukas kummutab ajakirjas Science müüdi kliimasoojenemisest

Krause, Hannes; **Raukas, Anto** Eesti Päevaleht 2006 / 10. märts, lk. 5 : portr <https://epl.delfi.ee/artikel/51033661/anto-raukas-kummutab-ajakirjas-science-muudi-kliimasoojenemisest>

Antropogeenne mõju õhusamba läbipaistvusele Eestis 1932-2010

Neiman, Lennart; Ohvri, Hanno; Russak, Viivi; **Kallis, Ain** Uurimusi Eesti kliimast = Studies on climate of Estonia 2011 / lk. 160-178 : ill

Assessment of the proportion of anthropogenic underwater noise levels in passiveacoustic monitoring

Mustonen, Mirko; Klauson, Aleksander; Berdnikova, Julia; Tommingas, Mihkel Proceedings of Meetings on Acoustics 2018 / art. 070003, 10 p.: ill <https://doi.org/10.1121/2.0000939>

A culturally acceptable shift in diet to reduce land footprint: an optimization study for Estonia

Bashiri, Bashir; Kaleda, Aleksei; Gavrilova, Olga; **Vilu, Raivo** Environmental modeling & assessment 2024 / 15 p <https://doi.org/10.1007/s10666-024-09996-4>

A culturally acceptable shift in diet to reduce land footprint: an optimization study for Estonia

Bashiri, Bashir; Kaleda, Aleksei; Gavrilova, Olga; **Vilu, Raivo** World Congress on Sustainable Technologies (WCST-2023) : proceedings 2023 / p. 73 <https://doi.org/10.20533/WCST.2023.0002>

Development of anthropogenic eutrophication in lakes of the Schirmacher Oasis, Antarctica

Kaup, Enn Verhandlungen - Internationale Vereinigung für Theoretische und Angewandte Limnologie 2005 / p. 678-682 : ill <https://doi.org/10.1080/03680770.2005.11902764>

Emission measurements with gravimetric impactors and electrical devices : An aerosol instrument comparison

Salo, Laura; Mylläri, Fanni; Maasikmets, Marek; Niemelä, Ville; **Konist, Alar; Kupri, Hanna-Lii** Aerosol science and technology 2019 / p. 526-539 : ill <https://doi.org/10.1080/02786826.2019.1578858> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

14,000 years of climate-induced changes in carbon resources sustaining benthic consumers in a small boreal lake (Lake Tollari, Estonia)

Belle, Simon; **Poska, Anneli**; Hossann, Christian; Tönnö, Ilmar Climatic change 2017 / p. 205-219 : ill <https://doi.org/10.1007/s10584-017-2074-1> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

From bog to fen : palaeoecological reconstruction of the development of a calcareous spring fen on Saaremaa, Estonia

Blaus, Ans; Reitalu, Triin; Amon, Leeli; **Vassiljev, Jüri; Alliksaar, Tiiu; Veski, Siim** Vegetation history and archaeobotany 2020 / p. 373–391 : ill <https://doi.org/10.1007/s00334-019-00748-z> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Geomorphic metrics for implementing a "rights of nature" approach to coastal management

Parnell, Kevin Ellis; Soomere, Tarmo Journal of coastal research 2024 / p. 38-42 <https://doi.org/10.2112/JCR-SI113-008.1>

Gone phishin' (but not to jail) [Online resource]

Mäses, Sten; Kikerpill, Kristjan Proceedings of the 3rd Interdisciplinary Cyber Research Workshop 2017 : 8th of July 2017 2017 / p. 29-30 https://www.ttu.ee/public/k/kyberkriminalistika_ja_kyberjulgeoleku_keskus/crw2017_final.pdf

Holocene fire activity during low-natural flammability periods reveals scale-dependent cultural human-fire relationships in Europe

Dietze, Elisabeth; Theuerkauf, Martin; Bloom, Karolina; **Poska, Anneli; Stivrinš, Normunds; Vassiljev, Jüri; Veski, Siim** Quaternary science reviews 2018 / p. 44-56 : ill <https://doi.org/10.1016/j.quascirev.2018.10.005> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Human factor as the main operational risk in dangerous goods transport chain

Janno, Jelizaveta; **Koppel, Ott** Business logistics in modern management : proceedings of the 17th International Scientific Conference 2017 / p. 63-78 : ill http://blmm-conference.com/wp-content/uploads/BLMM-book_2017_final_version.pdf

Human impacts and their interactions in the Baltic Sea region

Reckermann, Marcus; Omstedt, Anders; **Soomere, Tarmo**; Aigars, Juris; **Parnell, Kevin Ellis**; Pons-Seres de Brauwer, Cristian; **Poska, Anneli** Earth System Dynamics 2022 / p. 1-80 <https://doi.org/10.5194/esd-13-1-2022> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Human impacts and their interactions in the Baltic Sea region

Reckermann, Marcus; Omstedt, Anders; **Soomere, Tarmo**; Aigars, Juris; Akhtar, Naveed; Bełdowska, Magdalena; Bełdowski, Jacek; Cronin, Tom; Czub, Michał; **Eero, Margit; Parnell, Kevin Ellis; Poska, Anneli** 4th Baltic Earth Conference Assessing the Baltic Sea Earth System : Jastarnia, Hel Peninsula, Poland, 30 May to 3 June 2022 : Conference Proceedings 2022 / p. 140-141
https://baltic.earth/imperia/md/assets/baltic_earth/baltic_earth/baltic_earth/4bec_proceedings_web.pdf

Human-centric approach to cyber threat identification : The role of cognition, experience, and education in decision-making

Lugo, Ricardo Gregorio; Juozapavicius, Ausrius; Lapin, Kristina; Ask, Torvald F.; Knox, Benjamin James; Sütterlin, Stefan Journal of cases on information technology 2025 / 13 p <https://doi.org/10.4018/JCIT.368220>

Impact of human activity and fire on vegetation, hydrology, and carbon accumulation in Mustjärve bog, Northwest Estonia (PEATFLAMES)

Roberts, Harry; Andrews, Luke; **Amon, Leeli; Heinsalu, Atko**; Kołaczek, Piotr; Marcisz, Katarzyna; Słowiński, Michał; Stivrín, Normunds; **Veski, Siim**; Lamentowicz, Mariusz EGU General Assembly 2024 2024 / EGU24-8157 <https://doi.org/10.5194/egusphere-egu24-8157>

Inimene kui suurõnnetuste põhjustaja

Suur, Virve Tehnikaülikool 2000 / 5. juuni, lk. 7 https://www.ester.ee/record=b5309277*est

Inimesele toimivate elektri-, magnet- ja elektromagnetväljade (0 HZ kuni 300 GHz) mõõtmis- ja arvutusviiside põhistarand [Võrguteavik] = Basic standard on measurement and calculation procedures for human exposure to electric, magnetic and electromagnetic fields (0 Hz - 300 GHz)

2019 https://www.ester.ee/record=b5294775*est

Inimfaktor kui töötervishoiu ja tööohutuse võtmelüli

Suur, Virve Tööteadusalased uurimused. 2 2001 / lk. 62-78

Inimmõjur, uutmine, vastutus

Hallik, Klara Eesti Kommunist : EKP KK teoreetiline ja poliitiline ajakiri 1987 / lk. 18-22 https://www.ester.ee/record=b1253626*est

Inimmõjust Võrtsjärve randadele

Raukas, Anto; Tavast, Elvi Eesti Mereakadeemia Toimetised 2007 / lk. 81-91 : fot

Inimtegevuse loogika ja haridus

Luure, Andres; **Olander, Aare** Haridus 1992 / 5, lk. 22-26

Inimtegevuse möjude kahjulikkusest merekeskkonnale

Lugu, Harry Halduskultuur 2000 : teaduskonverentsi materjalid 2001 / lk. 52-56 https://artiklid.elnet.ee/record=b2123295*est

Inimtegevuse ülesehitus ja ühisteguvuse ajaloolised vormid

Olander, Aare; Luure, Andres Majanduse ja rahvastiku taastootmine : noorte majandusteadlaste X teadusseminar, Tallinn-Aegna, 9.-11. juuni, 1988 1988 / lk. 55-57 https://www.ester.ee/record=b1225501*est

Inimteguri osakaalu reguleerivate ohutusnõuete möju laevandusettevõttele

Toomits, Tiit Meremees. Veeteede Ameti teataja 2017 / lk. 17-19 : ill http://www.ester.ee/record=b4646644*est
https://issuu.com/ajakirimeremees/docs/meremees_2017_3-4_.va_teataja_2017

Kliima ja teadusmüüdid meie ümber

Raukas, Anto Horisont 2006 / 4, lk. 34-40 : ill https://artiklid.elnet.ee/record=b2038964*est

Kui taltsutad, siis vastutad

Soomere, Tarmo Akadeemilisi arutlusi : ilmast ja inimestest 2022 / lk. 238-244 https://www.ester.ee/record=b5521198*est
<https://dea.digar.ee/article/keskus/2019/06/10/7.2>

Kui taltsutad, siis vastutad

Soomere, Tarmo KesKus 2019 / lk. 6-7 <https://dea.digar.ee/article/keskus/2019/06/10/7.2>

Kui võimas ilmataat on inimene? : [artiklis ka TTÜ professori Rein Vaikmäe kommentaar]

Kändler, Tiit; Vaikmäe, Rein Eesti Päevaleht 2010 / 28. jaan., lk. 20 <https://epl.delfi.ee/artikkel/51186793/kui-voimas-ilmataat-on-inimene>

Lithohydrodynamic processes in the Tallinn Bay area = Lithohydrodunaamilised protsessid Tallinna lahe piirkonnas
Kask, Andres 2009 https://www.ester.ee/record=b2508627*est

Long-term drivers of forest composition in a boreonemoral region: The relative importance of climate and human impact

Reitalu, Triin; Seppä, Heikki; Sugita, Shinya; Kangur, Mihkel; Koff, Tiiu; Avel, Eve; Kihno, Kersti; **Vassiljev, Jüri**; Renssen, Hans; Hammarlund, Dan; Heikkilä, Maija; Saarse, Leili; **Poska, Anneli**; **Veski, Siim** Journal of Biogeography 2013 / p. 1524 - 1534
<https://doi.org/10.1111/jbi.12092> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Mixed methods research approach and experimental procedure for measuring human factors in cybersecurity using phishing simulations

Mäses, Sten; Kikerpill, Kristjan; Jüristo, Kaspar; **Maennel, Olaf Manuel** Abstracts of Papers Presented at the 18th European Conference on Research Methodology for Business and Management Studies : ECRM 2019, Hosted By Wits Business School Johannesburg, South Africa 20-21 June, 2019 2019 / p. 30-31 ["ECRM19"](#)

Mixed methods research approach and experimental procedure for measuring human factors in cybersecurity using phishing simulations

Mäses, Sten; Kikerpill, Kristjan; Jüristo, Kaspar; **Maennel, Olaf Manuel** ECRM 2019 - Proceedings of the 18th European Conference on Research Methodology for Business and Management Studies ; vol. 1 2019 / p. 218-226
<http://toc.proceedings.com/49537webtoc.pdf>

A 3D mixed reality visualization of network topology and activity results in better dyadic cyber team communication and cyber situational awareness

Ask, Torvald F.; **Kullman, Kaur**; **Sütterlin, Stefan**; Knox, Benjamin James; Engel, Don; **Lugo, Ricardo Gregorio** Frontiers in Big Data 2023 / art. 1042783, 21 p. : ill <https://doi.org/10.3389/fdata.2023.1042783> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Niinimetatud inimtegurist ... (Juunipleenumi suunistest lähtudes)

Hallik, Klara Rahva Hääl 1984 https://www.esther.ee/record=b1072826*est

Nõukogude okupatsiooni poolt tekitatud keskkonnakahjud

Raukas, Anto 2006 https://www.esther.ee/record=b2120601*est

On the coastal zone management of the City of Tallinn under natural and anthropogenic pressure = Tallinna rannikualade haldamine loodusliku ja antropogeenese surve tingimustes

Valdmann, Ain 2008 https://www.esther.ee/record=b2375058*est

Operational risks in dangerous goods transportation chain on roads

Janno, Jelizaveta; Koppel, Ott LogForum : Scientific journal of logistics 2018 / p. 33-41 <http://dx.doi.org/10.17270/J.LOG.2018.261>

Pagulastest, kliimast ja kliimapagulastest

Kallis, Ain Kägu : Eesti Loodusainete Õpetajate Liidu toimetised 2016 / lk. 5-11 : ill https://artiklid.elnet.ee/record=b2806919*est

Palaeoecological evidence of agricultural activity and human impact on the environment at the ancient settlement centre of Keava, Estonia

Heinsalu, Atko; **Veski, Siim** Estonian journal of earth sciences 2010 / 1, p. 80-89 : ill https://artiklid.elnet.ee/record=b1965728*est

Palaeoenvironmental evidence for the impact of the crusades on the local and regional environment of medieval (13th-16th century) northern Latvia, eastern Baltic

Stivrinš, Normunds; Brown, Alex; **Veski, Siim**; Ratniece, Vita; **Heinsalu, Atko**; Austin, Jennifer; **Liiv, Merlin**; Cerina, Aija The Holocene 2016 / p. 61-69 : ill <https://doi.org/10.1177/0959683615596821> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Paleoökoloog : kliimasoojenemises pole midagi uut, aga esimest korda on oma osa inimtegevusel [Võrguväljaanne]
Amon, Leeli novaator,err.ee 2020 / fot [Paleoökoloog : kliimasoojenemises pole midagi uut, aga esimest korda on oma osa inimtegevusel](#)

Paleoökoloogid "rändasid" Saaremaa allikasos ajas tagasi 9200 aastat [Võrguväljaanne]

novaator,err.ee 2019 / fot [Paleoökoloogid "rändasid" Saaremaa allikasos ajas tagasi 9200 aastat](#)

Peipsi ja Võrtsjärve randade muutustest viimasel kümnel aastal

Tavast, Elvi XIV aprillikonverentsi "Lähenevad rannad" teesid 2006 / lk. 8-9 https://www.esther.ee/record=b4692902*est

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

Stivrinš, Normunds 2015 https://www.esther.ee/record=b4447416*est

Prediction of anthropogenic load (human impact) in water bodies using stochastic-deterministic methods

Shyshkin, A.I. Theses of the reports of the VIII Symposium Concerning the Problems of Waterbodies Water Quality, Tallinn, Oct. 23-25, 1990 1990 / p. 67-70

Quantifying the effects of land use and climate on Holocene vegetation in Europe

Marquer, Laurent; Gaillard, Marie-Jose; Sugita, Shinya; **Poska, Anneli** Quaternary science reviews 2017 / p. 20-37 : ill

<https://doi.org/10.1016/j.quascirev.2017.07.001> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Roostike strateegia Väinamere piirkonnas 2008-2018

2008 http://www.estet.ee/record=b2364680*est

Samblikest, sammaldest ja võsastumisest Kaali kraatrites

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

Soovitan raamatut : [J. Diamond. Püssid, pisikud ja teras]

Ehrlich, Üllas Loodusesöber 2013 / lk. 62-63

Sotsialism ja isiksus : inimmõjuri kasvav roll

Livšits, Jusef; Hazak, Gabriel NLKP XXVII kongress ja nõukogude ühiskonna sotsiaal-majandusliku arengu kiirendamise probleeme : (metoodiliste materjalide kogumik abiks lektorile) 1987 / lk. ? https://www.estet.ee/record=b1228736*est

Süvaökoloogiline maailmapilt

Killi, Jaanus Akadeemia 2003 / 8, lk. 1711-1734 : ill https://artiklid.elnet.ee/record=b2005217*est

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

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

The environmental impact of cultural change: Palynological and quantitative land cover reconstructions for the last two millennia in northern Poland

Brown, Alex; Poska, Anneli; Pluskowski, Aleks Quaternary international 2019 / p. 38-54 : ill <https://doi.org/10.1016/j.quaint.2019.05.014> [Journal metrics at Scopus](#) [Article at WOS](#)

The influence of anthropogeonees factors to the geotechnical

Mets, Mait; Torn, Hardi XIII European Conference JSSMGE V-1, Prague, 2003 2003 / p. 128-153

Valgustusseadmete hindamine inimesele toimivate elektromagnetväljade järgi = Assessment of lighting equipment related to human exposure to electromagnetic fields (IEC 62493:2009)

2011 https://www.estet.ee/record=b2743057*est

Variability of riparian soil diatom communities and their potential as indicators of anthropogenic disturbances

Vacht, Piret; Puusepp, Liisa; Koff, Tiit; Reitalu, Triin Estonian journal of ecology 2014 / p. 168-184 : ill

<https://doi.org/10.3176/eco.2014.3.04> [Journal metrics at Scopus](#) [Article at Scopus](#)

West-Estonian river basin district. East-Estonian river basin district. Koiva river basin district : compliance with the requirements of Article 5 of the Water Framework Directive in Estonia : summary report of river basin districts

2005 https://www.estet.ee/record=b2140902*est

Vörtsjärv pole vaid angerjapüük

Raukas, Anto; Leetsaar, Jaan Äripäev 2006 / 6. märts, lk. 26 <https://www.ripari.ee/uudised/2006/03/05/vortsjarn-pole-vaid-angerjapuuk>

Ühiskond ja loodus : metoodiline öppematerjal

Mesimaa, Endel 1993 https://www.estet.ee/record=b1065023*est

Гигантский экологический ущерб, причиненный оккупационной армией

Raukas, Anto Белая книга : о потерях, причиненных народу Эстонии оккупациями : 1940-1991 2005 / c. 131-138

К вопросу о развитии человеческого фактора

Pavelson, Marje Вопросы развития АПК, социально-экономической инфраструктуры и совершенствования методики преподавания политической экономии. Ч. 2 : тезисы докладов XXI Республиканской научно-методической конференции... 1987 / с. 13-15 https://www.estet.ee/record=b4431526*est

О модели психофизиологической и эргономической корректировки состояния человеческого фактора в обеспечении безопасности труда

Kiivet, Gunnar; Kristjuhan, Ülo Всесоюзная научно-практическая конференция по проблемам охраны труда в условиях ускорения научно-технического прогресса : (тезисы докладов : В 2 ч.). Ч. 2 : Вредные и опасные факторы технологических процессов и производственной среды; борьба с ними, средства индивидуальной защиты; психофизиологические, эргономические и социально-экономические аспекты охраны труда 1988 / с. 104-105

От идеала простоты к идеалу сложности и самоорганизации природы

Mesimaa, Endel III vabariikliku teaduslookonverentsi teesid 1984 / c. 133- 139 https://www.esther.ee/record=b1281485*est

Прогнозирование антропогенной нагрузки на водные объекты вероятностно-детерминированными методами
Шишкин А.И. VIII симпозиум по проблемам качества воды водоемов : тезисы докладов, Таллинн, 23-25 октября 1990 г 1990 /
с. 103-106

Среда жизнедеятельности человека: уровни операционализации в социально-экономических исследованиях

Pavelson, Marje Психология и архитектура : тезисы конференции, [Лохусалу, 25-27 января 1983 года]. 2 = Psychology and architecture. 2 1983 / с. 28-31 https://www.esther.ee/record=b1263666*est

Учет человеческого фактора при моделировании дорожно-транспортных ситуаций

Лобанов Е.М. Научная конференция " Безопасность движения", Таллинн, 14-15 ноября 1990 г. : тезисы 1990 / с. 153-155

Человеческий фактор, перестройка, ответственность

Hallik, Klara Коммунист Эстонии : теоретический и политический журнал Центрального Комитета Коммунистической Партии Эстонии 1987 / с. 18-22 https://www.esther.ee/record=b1146455*est