

Abiks keskkonnajuhtimissüsteemide määratlemisel

MEA töövihik : Baltic municipal environmental auditing (MEA) project 1996-1997 1997 / lk. 57-104

Applicability of Copernicus marine service products for the eutrophication status assessment of the Baltic Sea

Samlaas, Oliver; Luik, Stella-Theresa; Korabel, Vasily; She, Jun; Lips, Urmas Marine Pollution Bulletin 2025 / art. 117975

<https://doi.org/10.1016/j.marpolbul.2025.117975>

AS Kuusakoski uute laoplatside keskkonnaseisundi hindamine Kohtla-Järvel, Türil, Valgas ja Viljandis (1 kd, 40 lk) : [2005. a. lõpetatud töö referaat]

Kiipli, Tarmo; Petersell, Valter Eesti Geoloogiakeskuse aastaraamat 2005 2006 / lk. 27

Assessment of environmental impacts of landfilling and alternatives for management of municipal solid waste = Prügi

ladeстamise keskkonnамоjud ja alternatiivid olmeprugi käitlemisel

Voronova, Viktoria 2013 https://www.estr.ee/record=b2955674*est

Avalikkuse osalemine keskkonnамоju hindamise ja planeerimisprotsessis rannikumere tuuleparkide näitel Eestis : [kokkuvõte]

Lindroos, Karin Topical issues in the EU Member States = Aktuelle Fragen in der EU-Mitgliedstaaten = Aktuaalsed küsimused Euroopa Liidu riikides : [artiklite kokkuvõtted] 2016 / lk. 39-43 http://ise.elnet.ee/record=b2885040-S2*est

Basics for geotechnical engineerinmg explorations : basics, concepts, methods

Tammemäe, Olavi 2008 https://www.estr.ee/record=b2524493*est

Biogaasi tootmise ja kasutamise pilootuuring Lääne-Virumaal : jäätmed mootorikütuseks : projekt „From waste to traffic fuel“ (W-Fuel)

Kask, Ülo; Andrijevskaia, Janita; Kask, Livia; Heinla, Priit; Kallaste, Tiit; Laur, Anton; Menert, Anne; Pädam, Sirje-Ionna 2012 https://www.estr.ee/record=b3040911*est

Cereal and confectionary packaging : assessment of sustainability and environmental impact with a special focus on greenhouse gas emissions

Krauter, Victoria; Bauer, Anna-Sophia; Milousi, Maria; Dörnyei, Krisztina Rita; Ganczewski, Greg; **Leppik, Kärt**; Krepil, Jan; Varzakas, Theodoros Foods 2022 / art. 1347 <https://doi.org/10.3390/foods11091347> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Coastal water protection strategies and environmental impact assessment in Estonia

Lääne, Ain; Nõmm, Avo Abstracts of the 5th Stockholm Water Symposium, 13-18 August, 1995 1995 / p. 143-144

A comparative study on SECA compliance options for maritime fuel producers

Olaniyi, Eunice Omolola; Prause, Gunnar Klaus Journal of Entrepreneurship and Innovation in Emerging Economies 2020 / p. 282-294 <https://doi.org/10.1177/2393957519885521> Journal metrics at Scopus Article at Scopus

Database of environmental decision support tools

Ivask, Mari; Aruvee, Eve; Piirimäe, Kristjan Transactional environmental support system design : global solutions 2013 / p. 70-96 : ill

Decision-making tool development for used industrial equipment life cycle evaluation and improvement =

Otsustustehnoloogia arendus kasutatud tööstusseadmete elutsükli hindamiseks ja parendamiseks

Baškite, Viktoria 2017 <https://digi.lib.ttu.ee/l/?7672> https://www.estr.ee/record=b4675749*est

Design of a transactional environmental support system

Kenward, R. E.; **Piirimäe, Kristjan; Ivask, Mari; Aruvee, Eve** Transactional environmental support system design : global solutions 2013 / p. 209-245

Eesti keskkonnaseisundi näitajad 2009

Antso, Kait; Kaukver, Karmen; **Kallis, Ain** 2009 https://www.estr.ee/record=b2543504*est

Environmental impact assessment for Estonian oil shale mining systems

Sabanov, Sergei; Pastarus, Jüri-Rivaldo; Nikitin, Oleg Recent Trends in Oil Shale : Research and Applications : International Oil Shale Conference : Amman, Jordan, 2006 2006 / ? p

Environmental impact assessment of offshore sand mining in Estonian coastal sea

Kask, Andres; Kask, Jüri; Soomere, Tarmo Eesti Mereakadeemia Toimetised = Proceedings of Estonian Maritime Academy 2006 / p. 19-31 : ill

Environmental impact assessments in Estonian coastal waters in 2001-2004

Environmental impacts of grey water discharge from ships in the Baltic Sea

Ytreberg, Erik; Eriksson, Martin; **Maljutenko, Ilja** Marine pollution bulletin 2020 / art. 110891

<https://doi.org/10.1016/j.marpolbul.2020.110891> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Environmental performance analysis of innovative mechanical separation for recycling of waste printed circuit boards

Hosseini, Pooya; **Klauson, Artur; Goljandin, Dmitri;** Hendrickx, Brent; Dufiou, Joost R. Proceedings of the Estonian Academy of Sciences 2025 / p. 291-301 : ill <https://doi.org/10.3176/proc.2025.2S.03>

Estonia in the system of global climate change

1996 https://www.ester.ee/record=b1057536*est

From waste to traffic fuel (W-Fuel)

Kask, Ülo; Andrijevskaia, Janita; Kask, Livia; Heinla, Priit; Hüüs, Meeli; Kallaste, Tiit; Laur, Anton; Menert, Anne; Pädam, Sirje-Ilona; Rasi, Saija; Heino, Erja; Ahonen, Saana; Martinen, Sanna; Aro-Heinilä, Esa; Teerioja, Nea 2012
https://www.ester.ee/record=b2933097*est

Haapse küla sadama muuli ehitamise ja süvendustööde keskkonnamõju hindamine (1 kd, 58 lk) : [2002. a. lõpetatud töö referaat]

Kask, Jüri; Kotta, Ilmar; Järvik, Ahto; **Liiv, Uno** Eesti Geoloogiakeskuse aastaraamat 2002 2003 / lk. 40

Integrated economic and environmental impact assessment and optimisation of the municipal waste management model in rural area by case of Harju county municipalities in Estonia = Hajaasustusala jäätmehooldusmudeli majandusliku ja keskkonnamõju hindamine ning mudeli optimeerimine Eestis Harjumaa omavalitsuste näitel

Pöldnurk, Jana 2014 https://www.ester.ee/record=b4432988*est

Introductory chapter: The prospective of biosensing in environmental monitoring

Kivirand, Kairi; Rinken, Toonika Biosensors for environmental monitoring 2019 <https://doi.org/10.5772/intechopen.85981>

Keskkonnakorralduslikud vahendid

Keskkonnaülevaade 2013 2014 / 184-194 lk. : ill

Keskkonnamõju hindamine maavara kaevandamisel, kaasnev avalikkuse huvi ja sotsioloogiliste probleemide võimalikud harmoniseerimise viisid

Orru, Mall; Aarniste, Monika XXIV aprillikonverents "Maapõuekasutus ja keskkonnahoid" : teesid 2016 / lk. 29-30

Keskkonnamõju hindamine väärtpaberiturul

Nömm, Andre Halduskultuur 2001 : teaduskonverentsi materjalid 2002 / lk. 170-183 https://artiklid.elnet.ee/record=b2109958*est

Keskkonnaülevaade 2009

Soolep, Anu; **Pachel, Karin** 2009 https://www.ester.ee/record=b2105223*est

Knowledge brokering on emissions modelling in Strategic Environmental Assessment of Estonian energy policy with special reference to the LEAP model

Kuldna, Piret; Peterson, Kaja; **Kuhi-Thalfeldt, Reeli** Environmental impact assessment review 2015 / p. 55-60

<https://doi.org/10.1016/j.eiar.2015.06.001> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Leinasoo II turbatootmisala kasutuselevõtuga seotud keskkonnamõju hindamise aruanne (1 kd, 94 lk)

Orru, Mall; Lehtmets, Kaidi; Ramst, Rein Eesti Geoloogiakeskuse aastaraamat 2012 2013 / lk. 46-47

Life cycle assessment of end-of-life tire disposal methods and potential integration of recycled crumb rubber in cement composites

Kolendo, Girts; **Voronova, Viktoria;** Bumanis, Girts; Korjakins, A.; Bajare, D. Applied Sciences (Switzerland) 2024 / art. 11667
<https://doi.org/10.3390/app142411667>

A life cycle environmental impact assessment of oil shale produced and consumed in Estonia

Gavrilova, Olga; Vilu, Raivo; Vallner, Leo Resources, conservation and recycling 2010 / p. 232-245

Manual of best practices in clean shipping financing in Europe : research report, February 2021, Tallinn University of Technology. Background document for WP4, 22 February 2021

Bakkar, Yassine; Olaniyi, Eunice Omolola; **Prause, Gunnar Klaus; Prokopenko, Olha** 2021 [Manual of best practices in clean shipping financing in Europe : Research report, February 2021, Tallinn University of Technology](#)

Maritime energy contracting for clean shipping
Olaniyi, Eunice Omolola; Atari Jabar Zadeh, Sina; Pause, Gunnar Klaus Transport and telecommunication 2018 / p. 31–44 : ill
<https://doi.org/10.2478/ttj-2018-0004> Journal metrics at Scopus Article at Scopus

MEA töövihik : Baltic municipal environmental auditing (MEA) project 1996-1997
1997 https://www.esther.ee/record=b1060185*est

Mis saab meie fosforiidimaardlatest?

Veiderma, Mihkel Rahva Hääl 1987 / lk. 2 : portree https://www.esther.ee/record=b1072826*est <https://dea.digar.ee/?a=d&d=rahvalaal19870315.2.8&e=-----et-25--1--txt-txln%7ctxTl%7ctxAU%7ctxTA----->

Modelling of discharges from Baltic Sea shipping

Jalkanen, Jukka-Pekka; Johansson, Lasse; Wilewska-Bien, Magda; Granhag, Lena; Ytreberg, Erik; Eriksson, K. Martin; Yngsell, Daniel; Hassellöv, Ida-Maja; Magnusson, Kerstin; Raudsepp, Urmas; Maljutenko, Ilja; Winnes, Hulda; Moldanova, Jana Ocean Science 2021 / p. 699 - 728 <https://doi.org/10.5194/os-17-699-2021> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Numerical models in the design of Saaremaa deep harbour

Liiv, Toomas XXX IAHR Congress : August 2003, AUTH, Thessaloniki, Greece. Theme A, Coastal Environment : Processes and Integrated Management 2003 / p. 147-154 : ill

Offshore wind power plant site selection in the Baltic Sea

Barzehkar, Mojtaba; Parnell, Kevin Ellis; Soomere, Tarmo; Koivisto, Matti J. Regional studies in marine science 2024 / art. 103469 <https://doi.org/10.1016/j.rsma.2024.103469> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Permanent magnets in sustainable energy: comparative life cycle analysis

Orlova, Svetlana; Rassölkin, Anton Energies 2024 / art. 6384 <https://doi.org/10.3390/en17246384>

President Kaljulaid andis Kadriorus üle noore teadlase preemiad [Võrguväljaanne]

opleht.ee 2021 <https://opleht.ee/2021/02/president-kaljulaid-andis-kadriorus-ule-noore-teadlase-preemiad/>

Public environmental impact assessment in planning process of the nearshore wind power farms in Estonia [Electronic resource]

Lindroos, Karin Estonian discussions on economic policy : articles = Estnische Gespräche über Wirtschaftspolitik : Beiträge = Eesti majanduspoliitilised väitlused : artiklid. 1 [Electronic resource] 2016 / p. 74-94 [CD-ROM] http://ise.elnet.ee/record=b2885040~S2*est <http://dx.doi.org/10.15157/tpep.v24i1.12986>

Public participation in environmental assessments in the EU : a systematic search and qualitative synthesis of empirical scientific literature

Suškevičs, Monika; Ehrlich, Triin; Peterson, Kaja; Hiiemäe, Olavi; Sepp, Kalev Environmental impact assessment review 2023 / art. 106944, 17 p. : ill <https://doi.org/10.1016/j.eiar.2022.106944> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Quantitative carbon emission prediction model to limit embodied carbon from major building materials in multi-story buildings

Xie, Qimiao; Jiang, Qidi; Kurnitski, Jarek; Yang, Jiahang; Lin, Zihao; Ye, Shiqi Sustainability 2024 / art. 5575 <https://doi.org/10.3390/su16135575>

Quantitative Greenhouse Gas Impact Assessment Method for Spatial Planning Policy : QGasSP – Final report

Cachia, Rebecca; Cerrone, Damiano; Gartland, Donna; Grišakov, Kristi; Heinonen, Jukka; Kriiska, Kaie; Lylykangas, Kimmo Sakari; Norbisrath, Ulrich; O'Shea, John; Oviir, Anni; Partanen, Jenni Vilhelmiina; Peterson, Kaja; Walke, Peter R. 2022 <https://www.espon.eu/sites/default/files/attachments/QGasSP%20final%20report.pdf> <https://www.espon.eu/QGasSP>

Rohelised võitlevad Jägala joale plaanitava hüdroelektriama vastu : [artiklis viide TTÜ teadlaste vastavale uuringule]

Väli, Linda-Mari Eesti Päevaleht 2009 / 4. mai, lk. 8 <https://epl.delfi.ee/artikel/51167435/rohelised-voitlevad-jagala-joale-plaanitava-hydroelektriama-vastu>

Sangla II turbatootmisala kasutuselevõtuga seotud keskkonnamõju hindamise täiendatud ja parandatud aruanne (1 kd, 91 lk)

Lehtmets, Kaidi; Orru, Mall; Ramst, Rein Eesti Geoloogiakeskuse aastaraamat 2012 2013 / lk. 44-45

Shipping and the environment in the Baltic Sea region I results of the BONUS SHEBA project [Online resource]

Quante, Markus; Moldanova, Jana; Eriksson, Martin; Maljutenko, Ilja 2nd Baltic Earth Conference The Baltic Sea in Transition : Helsingør, Denmark, 11 to 15 June 2018 : conference proceedings 2018 / p. 191-192 : ill https://www.baltic-earth.eu/publications/IBESPublications/No_13_Helsingor_Proceedings/2ndBalticEarthConferenceProceedings_IBESP_No13_web.pdf

Shipping related activities and their environmental impact – lessons learnt from the Estonian case study

Tombak, Mari-Liis; Tapaninen, Ulla Pirita; Palu, Riina TransNav : the international journal on marine navigation and safety of sea transportation 2023 / p. 973-980 <https://doi.org/10.12716/1001.17.04.24> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Sustainable e-waste recycling : environmental impact assessment of novel waste PCBs separation

Hosseini, Pooya; **Klauson, Artur**; Hendrickx, Brent; Goljandin, Dmitri; Duflou, Joost R. 2024 19th Biennial Baltic Electronics Conference (BEC) 2024 / 7 p <https://doi.org/10.1109/BEC61458.2024.10737968> Conference proceedings at Scopus Article at Scopus Article at WOS

Suvi - teedeehituse ja -remondi kõrgaeg : keskkonnamõjude hindamise vajalikkusest teedeehituses

Hääl, Maire-Liis Ehitaja 2001 / 6, lk. 60-62: ill https://artiklid.elnet.ee/record=b1006986*est

TalTechi vanemlektor: uute hoonete asemel peaksime väärustama olemasolevaid

Rebane, Karmen kultuur,err.ee 2023 [TalTechi vanemlektor: uute hoonete asemel peaksime väärustama olemasolevaid](#)

Tatramäe II kruusakarjääri mäeeraldise kasutuselevõtuga seotud keskkonnamõju hindamise aruanne (1 kd, 350 lk)

Orru, Mall; Ramst, Rein; Milvek, Heli Eesti Geoloogiakeskuse aastaraamat 2013 2014 / lk. 30-32

To BIM or not to BIM? Lessons learned from a Greek vernacular museum building

Priavolou, Christina AIMS Environmental Science 2020 / p. 192-207 <https://doi.org/10.3934/envirosci.2020012>. Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Trends in urban storm water quality in Tallinn and influences from stormflow and baseflow

Maharjan, Bharat; Pachel, Karin; Loigu, Enn Journal of water security 2016 / p. 1-11 : ill <http://dx.doi.org/10.15544/jws.2016.001>

Underwater soundscape analysis in shallow coastal waters = Veealuse helimaastiku analüüs madalates rannikuvetes

Prawirasasra, Muhammad Saladin 2024 https://www.ester.ee/record=b5685069*est <https://doi.org/10.23658/taltech.21/2024>
<https://digikogu.taltech.ee/et/item/cc4fd2ab-05db-44cf-9cf8-bb73f32671a7>

Varudi II turbatootmisala kasutuselevõtuga seotud keskkonnamõju hindamise (KMH) täiendatud ja parandatud aruanne (1 kd, 89 lk)

Orru, Mall; Ramst, Rein; Milvek, Heli Eesti Geoloogiakeskuse aastaraamat 2012 2013 / lk. 49-50

Viljandi linna veetöötlemiskompleksi veehaarde ja survetorustike keskkonnamõju hindamine (1 kd, 28 lk) : [2001. a. lõpetatud töö referaat]

Kiipli, Tarmo; Perens, Rein Eesti Geoloogiakeskuse aastaraamat 2001 2002 / lk. 43

Vinni, Vinni II, Vinni III kruusakarjääri mäeeraldiste kasutuselevõtuga seotud keskkonnamõju hindamise aruanne (1 kd, 161 lk)

Orru, Mall; Lehtmets, Kaidi; Ramst, Rein; Milvek, Heli Eesti Geoloogiakeskuse aastaraamat 2012 2013 / lk. 48

Üha enam riike keelustab e-sigarette. Mida näitavad uuringud Eestis?

Meitern, Annika Joy; Nei, Lembit; Veverson, Brigitte ohtuleht.ee 2024 [Üha enam riike keelustab e-sigarette. Mida näitavad uuringud Eestis?](#)