

A compliance cost analysis of the SECA regulation in the Baltic Sea Prause, Gunnar Klaus; Olaniyi, Eunice Omolola Entrepreneurship and sustainability issues 2019 / p. 1907-1921 : tab [https://doi.org/10.9770/jesi.2019.6.4\(26\)](https://doi.org/10.9770/jesi.2019.6.4(26))

Acceptance of the abolition of new year's eve fireworks: a theoretical and empirical analysis under the aspect of sustainability Wellbrock, Wanja; Ludin, Daniela; Mueller, Erika; Weiss, Maximilian; Zeh, Matthias; Gerstlberger, Wolfgang Dieter European journal of sustainable development 2020 / p. 59-70 <https://doi.org/10.14207/ejsd.2020.v9n4p59>

Achieving the sustainable development goals: concepts and actors Engelbrecht, Jüri; Šlaus, Ivo Transforming our world: necessary, urgent, and still possible 2020 / p. 138-182 <https://www.cambridgescholars.com/resources/pdfs/978-1-5275-4736-0-sample.pdf>

Adaptation of the development of ecological entrepreneurship Prokopenko, Olha; Korchevska, L.; Shluga, M.; Zakharchenko, A. International journal of scientific and technology research 2020 / p. 1112-1115 [Adaptation of the development of ecological entrepreneurship](https://doi.org/10.17811/ijstr.2020.1112-1115)

Akadeemiline eetika - ülikooli jätkusuutlikuse ja autonoomia nurgakivi Kerikmäe, Tanelt taltech.ee 2021 <https://taltech.ee/uudised/akadeemiline-eetika-ulikooli-jatkusuutlikuse-ja-autonoomia-nurgakivi>

Allan Niidu: planeet saab hakkama ka inimeseta, inimene planeedita mitte Niidu, Allan Mente et Manu 2021 / lk. 14-19 : fot https://www.ester.ee/record=b1242496*est

An overview of the most advanced frameworks for bridge asset management Matos, José C.; Sein, Sander [The 29th Baltic Road Conference : 27-30 August 2017 Tallinn] 2017 / 10 p. : ill [An overview...](https://hdl.handle.net/1822/46952) <http://hdl.handle.net/1822/46952>

Analysis of sustainability assessment in carbonate rock quarries = Karbonaatkivimite karjääride jätkusuutlikkuse analüüs Sommet, Julija 2014 <https://digi.lib.ttu.ee/i/?1007>

Arhitektuuriteadur: ühetaolised klaashooned rikuvad linnaruumi ja keskkonda [Võrguväljaanne] Oidermaa, Jaan-Juhannovaator.err.ee 2021 ["Arhitektuuriteadur: ühetaolised klaashooned rikuvad linnaruumi ja keskkonda"](https://www.err.ee/10067077/Arhitektuuriteadur-uhetaolised-klaashooned-rikuvad-linnaruumi-ja-keskkonda)

Between sustainability, social cohesion and security. Regional development in North-Eastern Estonia Prause, Gunnar Klaus; Tuisk, Tarmo; Olaniyi, Eunice Omolola Entrepreneurship and sustainability issues 2019 / p. 1235-1254 [http://doi.org/10.9770/jesi.2019.6.3\(13\)](https://doi.org/10.9770/jesi.2019.6.3(13))

Bridging barriers in sustainability research: A review from sustainability science to life cycle sustainability assessment Troullaki, Katerina; Rozakis, Stelios; Kostakis, Vasileios Ecological economics 2021 / art. 107007, 12 p. : ill <https://doi.org/10.1016/j.ecolecon.2021.107007>

Building a sustainable and transferable sulphur emission free BSR Prause, Gunnar Klaus; Olaniyi, Eunice Omolola Sustainability Management Forum 2020 / p. 21-27 [http://doi.org/10.1007/s00550-020-00500-6](https://doi.org/10.1007/s00550-020-00500-6)

Challenges of microgrids in remote communities: a STEEP model application Akinyele, Daniel; Belikov, Juri; Levron, Yoash Energies 2018 / art. 432, 35 p. : ill <https://doi.org/10.3390/en11020432>

Clean cruise shipping : experience from the BSROlaniyi, Eunice Omolola; Prause, Gunnar Klaus; Gerasimova, Vera; Inkinen, Tommi Sustainability 2022 / art. 5002, 17 p <https://doi.org/10.3390/su14095002>

CLIMA 2019 Congress, Bucharest, Romania, May 26-29, 2019 2019 <https://www.e3s-conferences.org/articles/e3sconf/abs/2019/37/contents/contents.html>

CO2 emission intensity of the Estonian DH sector Latõšov, Eduard; Umbleja, Siim; Volkova, Anna Smart Energy 2022 / art. 100070 <https://doi.org/10.1016/j.segy.2022.100070>

Comparison of housing market sustainability in European countries based on multiple criteria assessment Nuuter, Tiina; Lill, Irene; Tupenaite, Laura Land use policy 2015 / p. 642-651 : ill [http://dx.doi.org/10.1016/j.landusepol.2014.09.022](https://dx.doi.org/10.1016/j.landusepol.2014.09.022)

Comparison of housing market sustainability in European countries based on multiple criteria assessment = Hulgikriteeriumide simultaananalüüsi mudel eluasemeturu jätkusuutlikkuse hindamiseks Nuuter, Tiina 2015 <https://digi.lib.ttu.ee/i/?1878>

Conceptualising (truly) sustainable technology development (for all) Kouvara, Asimina ESEE 2022 Conference Pisa, 14-17 June 2022, Pisa, Italy 2022 / art. 429 <https://virtual.oxfordabstracts.com/#/event/2584/submission/429>

Corporate social responsibility (CSR) reporting linkage with financial performance of companies : evidence from Estonian companies listed on NASDAQ OMX Baltic [Electronic resource] Gurviš, Natalja; Nikitina-Kalamäe, Monika; Startseva, Emilia International Conference on Accounting, Auditing and Taxation : (ICAAT 2014) : December 11-12, 2014, Tallinn, Estonia 2014 / p. 237-244 : ill. [CD-ROM]

Corporate social responsibility reporting linkage with financial performance of companies : evidence from Estonian companies listed on Nasdaq OMX BalticGurviš, Natalja; Nikitina-Kalamäe, Monika; Startseva, EmiliaAccounting, auditing and taxation : ICAAT 2014 : abstracts2014 / p. 22-23

Creativity as a key constituent for smart specialization strategies (S3), what is in it for peripheral regions? Co-creating sustainable and resilient tourism with cultural and creative industriesMeyer, Christopher; Gerlitz, Laima; Klein, MonikaSustainability2022 / art. 3469<https://doi.org/10.3390/su14063469>

Cyclicalit, corporate investments and financial soundness : evidence from Central and Eastern European countries = Majanduse tsüklilisus, ettevõtete investeringud ning finantsvõimekus : uurimistulemusi Kesk- ja Ida-Euroopa andmetelMaripuu, Peeter2017<https://digi.lib.ttu.ee/?9010>

Designing with demons : in search of living bricks in Estonia : a workshop at TTÜ Academy of Architecture and Urban StudiesAmstrong, Rachel; Ferracina, Simone; Hughes, Rolf; Grišakov, Kristi2017https://www.ester.ee/record=b4668116*est
https://eprint.ncl.ac.uk/file_store/production/242371/69CEE599-1CEE-43EC-97EB-0908CFFFB86A.pdf

Doktoritöö uuris päikesepatarei töövõime ja eluea pikendamistMente et Manu2022 / lk. 42-43 :
fohttps://www.ester.ee/record=b1242496*est

Economic and Environmental Assessment of Environmental Pollution by Construction Companies in Ukraine in the System of Environmental Management in the Post-Pandemic PeriodZubko, Katerina; Samus, Hanna; Tsyhanenko, Olena; Troian, Maria; Järvs, MarinaSHS Web of Conferences, vol. 1262021 / art. 01004<https://doi.org/10.1051/shsconf/202112601004>

Economic sustainability of Estonian shale oil industry until 2030Kallamets, KalevOil shale2016 / p. 272-289 :
ill<http://dx.doi.org/10.3176/oil.2016.3.06>

Eesti ettevõtete suunalise uuringu raportLõun, Kaia; Riives, Jüri; Küttner, Rein; Otto, Tauno; Hõbemägi, Aleksei; Lelumees, Tõnu; Halling, Jaanus2008https://www.ester.ee/record=b2393158*est

Eesti põlevkivienergeetika ei ole jätkusuutlikGavrilova, Olga; Randla, Tiina; Vallner, Leo; Strandberg, Marek; Vilu, RaivoKeskonnatehnika2006 / 3, lk. 41-44

Efficiency assessment of measures to increase sustainability of the transport systemMakarova, Irina; Shubenkova, Ksenia; Pashkevich, AntonTransport2021 / p. 123–133 : ill<https://doi.org/10.3846/transport.2021.14996>

Energy security assessment of emerging economies under global and local challengesSotnyk, Iryna; Kurbatova, Tetiana; Kubatko, Oleksandr; Prokopenko, Olha; Prause, Gunnar Klaus; Kovalenko, Yevhen; Trypolska, Galyna; Pysmenna, UlianaEnergies2021 / art. 5860, 20 p<https://doi.org/10.3390/en14185860>

Enhancing innovation activities in the transition process towards renewable energy municipalitiesGerstlberger, Wolfgang Dieter; Da Mota Pedrosa, Alex; Cantner, Uwe; Kesting, TobiasInternational journal of innovation and sustainable development2022 / p. 224-243"[Enhancing innovation activities in the transition process towards renewable energy municipalities](https://doi.org/10.3390/en14185860)"

Erarbeitung eines Rücknahmesystems am Beispiel des Cradle to Cradle® zertifizierten Würth Varifix® SchnellmontagesystemsKübler, Sven; Kraut, Elisabeth; Lebsack, Carina; Wellbrock, Wanja; Gerstlberger, Wolfgang DieterNachhaltiger Konsum : Best Practices aus Wissenschaft, Unternehmenspraxis, Gesellschaft, Verwaltung und Politik2021 / p. 443–454https://doi.org/10.1007/978-3-658-33353-9_27

European research in focus : mechanochemistry for sustainable industry (COST Action MechSustInd)Hernandez, Jose G.; Halasz, Ivan; Crawford, Deborah E.; Krupicka, Martin; Balaž, Matej; Vania, Andre; VellaIzarb, Liana; Niidu, Allan; Garcia, Felipe; Maini, Lucia; Colacino, EvelinaEuropean journal of organic chemistry2020 / p. 8-9 : ill<https://doi.org/10.1002/ejoc.201901718>

Evaluation and comparison of LEED, BREEAM, and the 19th issue of National Building Regulations of Iran (NBRI) in perspective of sustainability by (MCDM) TOPSIS methodMahdavinejad, Mohammad Javad; Mehranrad, Mohammad; Eslamirad, NasimJournal of the structural engineering and geotechnics2019http://www.qjseg.ir/article_666046.html

Exploring digital sustainability of/through Estonia's e-residency: Africa's case and the importance of culture for sustainabilityAbaku, Tamunonengiyeofori; Calzati, Stefano; Masso, AnuDigital Policy, Regulation and Governance2021 / p. 300-313<https://doi.org/10.1108/DPRG-10-2020-0153>

Green eco-friendly acoustic materialsLavrentjev, JüriIOP conference series : materials science and engineering2021 / art. 012009, 6 p.: ill<https://doi.org/10.1088/1757-899X/1140/1/012009>

Growth and characterization of Cu₂Zn_{1-x}Fe_xSnS₄ thin films for photovoltaic applicationsTrifiletti, Vanira; Tseberlidis, Giorgio; Colombo, Mario; Spinardi, Alberto; Luong, Sally; Danilson, Mati; Grossberg, Maarja; Fenwick, Oliver; Binetti, SimonaMaterials2020 / art. 1471, 13 p. : ill<https://doi.org/10.3390/ma13061471>

Helen Sooväli-Sepping: suured muutused jõuavad ühiskonda ülikoolide kaudu Sooväli-Sepping, HelenMente et Manu2021 / lk. 30-33 :
fothttps://www.ester.ee/record=b1242496*est

Implications of digitalization in facilitating socio-technical energy transitions in Europe Vesikioja, Kaija; Soe, Ralf-Martin Energy
research & social science2022 / art. 102720 https://doi.org/10.1016/j.erss.2022.102720

Improving the city's transport system sustainability by making an justified choice of the optimal infrastructure solution Makarova, Irina;
Mavrin, Vadim; Buyvol, Polina; Pashkevich, Anton; Mukhametdinov, Eduard2020 21th International Carpathian Control Conference
(ICCC)2020 / 6 p https://doi.org/10.1109/ICCC49264.2020.9257283

Integration of sustainability in mining engineering education, Integration von Nachhaltigkeitsaspekten in die
Bergbauausbildung Binder, Angela; Langefeld, Oliver; Hitch, Michael Mining Report Glückauf2018 / p. 435-441 : ill https://mining-
report.de/online-kiosk/mining-report-glueckauf-ausgabe-5-oktober-2018/

Jõuelektronika on võtmetehnoloogia energia- ja rohepöörde ülesannetes Arvamus, kultuur : [ajalehe Postimees lisa]2022 / Lk.
10 https://dea.digar.ee/article/ak/2022/04/02/7.1 "Jõuelektronika on võtmetehnoloogia energia- ja rohepöörde ülesannetes"

Jätkusuutlik TaITechMente et Manu2022 / lk. 11 https://www.ester.ee/record=b1242496*est

Jätkusuutliku Eesti arengustrateegia Järvi, Jaan Akadeemia2016 / lk. 490-516 : ill

Kas looduslikule nahale ja karusnahale on jätkusuutlikke asendusvariante? Plamus, Tiia Eesti Loodus2022 / lk. 64-65 :
fothttp://www.ester.ee/record=b1072059*est

Kelle asi on rohepöore? Kattel, Rainer Postimees2022 / Lk. 13 https://dea.digar.ee/article/postimees/2022/09/06/14.7

Knowledge risk management : from theory to praxis Durst, Susanne; Henschel, Thomas2020 https://doi.org/10.1007/978-3-030-
35121-2

Knowledge risks inherent in business sustainability Durst, Susanne; Zieba, Malgorzata Journal of cleaner production2020 / art.
119670, 10 p. : ill https://doi.org/10.1016/j.jclepro.2019.119670

Konkurentsivõime ja jätkusuutlikkuse uued ärimudelid Riives, Jüri Inseneeria2011 / 9, lk. 29-30, 32 : ill

Kui taltsutad, siis vastutad Soomere, Tarmo KesKus2019 / lk. 6-7 https://dea.digar.ee/article/keskus/2019/06/10/7.2

Kuidas pikendada päikesepatarei töövõimet ja eluiga? Eensalu, Jako Siim Ehitaja2022 / lk. 24 :
fothttps://www.ester.ee/record=b1072123*est

LNG Maritime energy contracting model Olaniyi, Eunice Omolola; Gerlitz, Laima Entrepreneurship and sustainability issues2019 / p.
574-594 https://doi.org/10.9770/jesi.2019.7.1(40)

Looking for sustainability in distributed design : a future between rural communities and cryptocurrencies Priavolou, Christina; Lemos,
Lucas This is distributed design : making a new local & global design paradigm2022 / p. 250-255 https://distributeddesign.eu/wp-
content/uploads/2021/10/This-Is-Distributed-Design-Book-by-Distributed-Design-Platform.pdf

Lubjakivikillustiku kaevandamise jätkusuutlikkusest Šommet, Julija; Pastarus, Jüri-Rivaldo Maapõue kasutamise arengud2010 / lk. 49-
51 : ill

Main motivators of social audit : case of Estonia Nestra, Chrislin; Gurviš, Natalja European integration studies2018 / p. 139-147 :
tab http://dx.doi.org/10.5755/j01.eis.0.12.20849

Maintaining sustainable practices in SMEs : insights from Sweden Tsvetkova, Desislava; Bengtsson, Emma; Durst,
Susanne Sustainability2020 / art. 10242, 26 p https://doi.org/10.3390/su122410242

Management accounting problems and perspectives in the local government of Estonia : an analysis from the viewpoint of Parsons'
paradigm Kadak, Tarmo; Roostalu, Lea Journal of modern accounting and auditing2013 / p. 20-36 : ill

Maritime supply chain sustainability: South-East Finland case study Lähdeaho, Oskari; Hilmola, Olli-Pekka Kristian; Kajatkari,
Riitta Journal of shipping and trade2020 / art. 16 https://doi.org/10.1186/s41072-020-00073-z

Measuring sustainability performance on the example of estonian state-owned foundations Roostalu, Lea; Kooskora, Mari; Ojasoo,
Merle SGEM 2017 : Conference Proceedings : Science & Arts Conference : 4th international multidisciplinary scientific conference on
social sciences & arts : Book 1, Vol 22017 / p. 109-116 https://doi.org/10.5593/sgemsocial2017/12/S01.014

Mechanochemistry: a disruptive innovation for the industry of the future Balaž, Matej; Vella-Zarb, Liana; Hernandez, Jose G.; Halasz,

Ivan; Crawford, Deborah E.; Krupička, Martin; Vania, Andre; Niidu, Allan; Garcia, Felipe; Maini, Lucia; Colacino, Evelina *Chemistry Today* 2019 / p. 32–34 https://www.teknoscienze.com/tks_article/mechanochemistry-a-disruptive-innovation-for-the-industry-of-the-future/

Mechatronics technology and transportation sustainability : editorial Rassõlkin, Anton; Tammi, Kari; Demidova, Galina; Hosseinnia, Hassan *Sustainability* 2022 / art. 1671 <https://doi.org/10.3390/su14031671>

Mida töhusa kaugkütte märgis tegelikult tähendab? Latõšov, Eduard *Ehitus uudised* : [ajalehe Äripäev lisa] 2022 / Lk. 14 <https://dea.digar.ee/article/apehitus/2022/05/12/16.2>

Milleks meile rohepööre? Land, Tiit *Mente et Manu* 2021 / lk. 4-5 : fot [Mente et Manu 2/2021](https://doi.org/10.1007/978-3-658-33353-9_48)

A multi-faceted investigation of the value of sustainability in logistics services and the impact of COVID-19 Lähdeaho, Oskari; Vilko, Jyri; Hilmola, Olli-Pekka Kristian *Challenges and opportunities for transportation services in the Post-COVID-19 era* 2022 / 28 <https://doi.org/10.4018/978-1-7998-8840-6.ch002>

Möglichkeiten und Grenzen der Nutzung von nachhaltigen Einkaufstragetaschen Ludin, Daniela; Wellbrock, Wanja; Müller, Erika; Gerstlberger, Wolfgang Dieter; Schellhammer, Sherin; Zimmermann, Kerstin *Nachhaltiger Konsum : Best Practices aus Wissenschaft, Unternehmenspraxis, Gesellschaft, Verwaltung und Politik* 2021 / p. 797–813 https://doi.org/10.1007/978-3-658-33353-9_48

Nordic green to scale for countries unlocking the potential of climate solutions in the Baltics, Poland and Ukraine 2018 <http://dx.doi.org/10.6027/ANP2018-764>

Oil shale processing, chemistry and technology Oja, Vahur; Suuberg, Eric M. *Fossil energy : selected entries from the encyclopedia of sustainability science and technology* 2013 / 99-148 http://dx.doi.org/10.1007/978-1-4614-5722-0_5

On sustainable production networks for Industry 4.0 Prause, Gunnar Klaus; Atari, Sina *Journal of entrepreneurship and sustainability issues* 2017 / p. 421-431 : ill [http://dx.doi.org/10.9770/jesi.2017.4.4\(2\)](http://dx.doi.org/10.9770/jesi.2017.4.4(2))

On the dynamics of sovereign debt in China : sustainability and structural change Cuestas, Juan Carlos; Regis, Paulo Jose *Economic modelling* 2018 / p. 356-359 : ill <https://doi.org/10.1016/j.econmod.2017.08.003>

Opportunities and challenges arising from adapting to external discourses, policies, and instruments aimed for sustainability transitions: case studies from Estonia = Jätkusuutlikkusele ülemineku võimalused ja väljakutsed väliste diskursuste, poliitika ja instrumentidega kohandumisel: juhtumianalüüsid Eestist Valdmaa, Kaija 2020 <https://digikogu.taltech.ee/et/Item/af5c8a6f-3da8-4d49-9c93-128515d952a2>

Pereettevõtete jätkusuutlikkus maapiirkondades Kirsipuu, Maret *Eesti majanduspoliitilised väitlused : arengud Euroopa Liidu riikides. 1 : [artiklite kokkuvõtteid]* 2012 / lk. 36-41

Projekt "Eesti doktoriõppe tulemuslikkuse, kvaliteedi ja jätkusuutlikkuse tagamise süsteem" 2005-2008 : eesmärgid ja nende saavutamise meetodid Puura, Väino; Eamets, Raul; Kärner, Anita; Siirde, Andres *Eesti doktoriõppe kvaliteedi, tulemuslikkuse ja jätkusuutlikkuse tagamise süsteem : seminari materjalid. I* : 26. oktoober 2005 2005 / lk. 7-10

Puutuhk pole tülikas jääde, vaid toitainerikas väetis põllule ja metsale Pitk, Peep; Ots, Katri *Eesti Mets* 2016 / lk. 42-45 : ill

Põlevkivi kasutamise jätkusuutlikkusest Pastarus, Jüri-Rivaldo; Valgma, Ingo; Adamson, Alo XVI aprillikonverentsi "Põlevkivimaa - probleemid ja tulevik" teesid : [4. aprill 2008, Tallinn] 2008 / lk. 12-14 https://www.ester.ee/record=b2522359*est

Põlvamaa maavarade varu, jätkusuutlikkus ja kaevandamistehnoloogia võimalused Kukk, Raili; Karu, Veiko *Maa ressursid* : [7. geoloogia sügiskooli artiklid ja ettekanded] 2011 / lk. 93-98

Quantification of environmental and economic impacts in building sustainability assessment = Keskkondlike ja majanduslike mõjude kvantifitseerimine hoonete jätkusuutlikkuse hindamisel Seinre, Erkki 2015

Reducing mining footprint by matching haul fleet demand and route-oriented tire types Pascual, Rodrigo; Roman, M.; Hitch, Michael *Journal of cleaner production* 2019 / p. 645-651 <https://doi.org/10.1016/j.jclepro.2019.04.069>

Reporting of sustainability initiatives by NZ and HK universities : a comparative analysis An, Yi; Chen, Liubing; Jin, Zebin; Zheng, Xiaosong *Transformations in business & economics* 2019 / p. 500–511 <http://www.transformations.knf.vu.lt/48c/article/repo>

Research on degrowth Kallis, Giorgos; Kostakis, Vasileios; Lange, Steffen *Annual review of environment and resources* 2018 / p. 291-316 <https://doi.org/10.1146/annurev-environ-102017-025941>

Rethinking Parsons' paradigm in the context of sustainability Kooskora, Mari; Kadak, Tarmo; Roostalu, Lea; Rihma, Merle *Proceedings of the 2nd International Conference on Business Social Partnership : Towards Value Based Social Engagement* :

BSPBP 2013, Delhi, 6-9 September 20132013 / [1] p

Rethinking Parsons' paradigm in the context of sustainabilityKooskora, Mari; Kadak, Tarmo; Roostalu, Lea; Rihma, MerleInternational journal on spirituality and organizational leadership2013 / p. 62-72

Riverine plastic pollution in Asia : results from a bibliometric assessmentLeal Filho, Walter; Dedeoglu, Cagdas; Dinis, Maria Alzira Pimenta; Salvia, Amanda Lange; Barbir, Jelena; Voronova, Viktoria; Abubakar, Ismaila Rimi; lital, Arvo; Pachel, KarinLand2022 / art. 1117<https://doi.org/10.3390/land11071117>

Robotics in the modern world of work - results from an empirical study regarding business ethicsLudin, Daniela; Wellbrock, Wanja; Müller, Erika; Gerstlberger, Wolfgang Dieter; Gray, Lea; Salat, SabrinaTehnički glasnik2021 / p. 242-249<https://doi.org/10.31803/tg-20210517201926>

Robust design optimization of electrical machines and devices : editorialOrosz, Tamas; Panek, David; Rassõlkin, Anton; Kuczmann, MiklosElectronics2022 / art. 1427<https://doi.org/10.3390/electronics11091427>

Roheline on tõsine asiSarv, Mari ÖöMente et Manu2021 / lk. 3 : portrhttps://www.ester.ee/record=b1242496*est

Rohepöörde prorektori sõnastikOll, Sulev; Sooväli-Sepping, HelenMente et Manu2021 / lk. 22-23 : fothttps://www.ester.ee/record=b1242496*est

Rolle der Nachhaltigkeit beim Konsum von Süßigkeiten durch KinderLudin, Daniela; Wellbrock, Wanja; Müller, Erika; Gerstlberger, Wolfgang Dieter; Schätzle, Caroline; Schwinghammer, PhilippNachhaltiger Konsum : Best Practices aus Wissenschaft, Unternehmenspraxis, Gesellschaft, Verwaltung und Politik2021 / s. 783–796https://doi.org/10.1007/978-3-658-33353-9_47

Selgusid Protoni Rohevooru ja Prototron Juniori finalistid [Võrguväljaanne]Bioneer.ee2022"[Selgusid Protoni Rohevooru ja Prototron Juniori finalistid](https://www.bioneer.ee/record=b1242496*est)"

Small and medium-sized ports in the TEN-T network and Nexus of Europe's Twin Transition : the way towards sustainable and digital port service ecosystemsGerlitz, Laima; Meyer, ChristopherSustainability2021 / art. 4386, 24 p. : ill<https://doi.org/10.3390/su13084386>

Social innovation governance in smart specialisation policies and strategies heading towards sustainability: a pathway to RIS4?Meyer, ChristopherSocial sciences2022 / art. 150<https://doi.org/10.3390/socsci11040150>

Socio-Economic aspects of free public transportTuisk, Tarmo; Prause, Gunnar KlausReliability and Statistics in Transportation and Communication : Selected Papers from the 18th International Conference on Reliability and Statistics in Transportation and Communication, RelStat'18, 17-20 October 2018, Riga, Latvia2019 / p. 3-13https://doi.org/10.1007/978-3-030-12450-2_1

Sustainability assessment of Estonian oil shale miningŠommet, JulijaOil shale2013 / p. 363-370 : ill

Sustainability assessment of the new residential projects in the Baltic States : a multiple criteria approachTupenaite, Laura; Kaklauskas, Arturas; Lill, Irene; Geipele, InetaSustainability2018 / art. 1387, 21 p. : ill<https://doi.org/10.3390/su10051387>

Sustainability in the automotive industry, importance of and impact on automobile interior - insights from an empirical surveyWellbrock, Wanja; Ludin, Daniela; Röhrle, Linda; Gerstlberger, Wolfgang DieterInternational journal of corporate social responsibility2020 / art. 10, 11 p. : ill<https://doi.org/10.1186/s40991-020-00057-z>

Sustainable business models and small- and medium-sized enterprises – a literature reviewDurst, Susanne; Hammada, Basel Osama Sayed Ahmed; Nguyen, Diem Hoa; Asl, Moieny MatinSustainable development and engineering economics2021 / p. 54-79 : ill<https://doi.org/10.48554/SDEE.2021.1.4>

Sustainable development in Estonian miningŠommet, JulijaScientific journal of Riga Technical University. Environmental and climate technologies2013 / p. 34-40 : ill

Sustainable rural electrification : harnessing a cosmological windTroullaki, Katerina; Rozakis, Stelios; Latoufis, Kostas; Giotitsas, Christos; Priovolou, Christina; Freire, FaustoEnergies2022 / art. 4659<https://doi.org/10.3390/en15134659>

Sustainable use of Estonian peat resources and environmental challengesOrru, Mall15th Meeting of the Association of European Geological Societies "Georesources and public policy : research, management, environment" : 16-20 September 2007, Tallinn, Estonia : abstracts2007 / p. 46-47

Tallinnas mõtestatakse roheinnovatsiooni tagamaid – kuidas muuta merendus kestlikumaks transpordiliigiks? [Võrguväljaanne]rohe.geenius.ee2022[Tallinnas mõtestatakse roheinnovatsiooni tagamaid – kuidas muuta merendus kestlikumaks transpordiliigiks?](https://www.rohe.geenius.ee/record=b1242496*est)

TalTechi arengukava 2021-2025 : sihid ja sammud jätkusuutlikuse teelSooväli-Sepping, HelenMente et Manu2022 / lk. 51-53 :
portrhttps://www.ester.ee/record=b1242496*est

TalTechi jätkusuutlikkuse nädala fookuses on säästlik tarbimine [Võrguväljaanne]Liiviste, Prittealinn.ee2022"[TalTechi jätkusuutlikkuse nädala fookuses on säästlik tarbimine](#)"

Teaduspärastlõuna (XIII) "Energeetika väljakutsed" : [25. augustil 2020]Sutter, Hando; Veskimägi, Taavi; Soomere, TarmoEesti Teaduste Akadeemia sõnas ja pildis 20202021 / lk. 50-71 : ill., fot

TEEME SELGEKS: "Ökoloogiline jalajälg", "jätkusuutlikkus" ja teised mõisted. Mida need tähendavad? [Võrguväljaanne]Sooapan, Varrohe.geenius.ee2021"[TEEME SELGEKS: "Ökoloogiline jalajälg", "jätkusuutlikkus" ja teised mõisted. Mida need tähendavad?](#)"

The challenges of a stakeholder dialogue : the case of inexhaustible energy for exhaustible consumptionOjasoo, Merle; Roostalu, Lea; Leppiman, Anu; Riivits-Arkonsuo, IiviEvolving business models in ecosystem of disruptive technologies and social media2019 / p. 89-95 : ill

The Emergence of open construction systems : a sustainable paradigm in the construction sector?Priavolou, ChristinaJournal of futures studies2018 / p. 67–84 : ill[http://doi.org/10.6531/JFS.201812_23\(2\).0005](http://doi.org/10.6531/JFS.201812_23(2).0005)

The impact of knowledge risk management on sustainabilityZieba, Malgorzata; Durst, Susanne; Hinteregger, ChristophJournal of Knowledge Management2022 / 25 <https://doi.org/10.1108/JKM-09-2021-0691>

The license to mine : making resource wealth work for those who need it mostHagan, Andrew J.; Tost, Michael; Inderwildi, Oliver R.; Hitch, Michael; Moser, PeterResources policy2021 / art. 101418<https://doi.org/10.1016/j.resourpol.2019.101418>

The nexus of energy for free and world societyWittmann, Veronika; Meissner, DieterProceedings of 2018 6th International Renewable and Sustainable Energy Conference (IRSEC)2019 / 6 p. : ill<https://doi.org/10.1109/IRSEC.2018.8702953>

The nexus of energy for free and world societyInternational journal of sustainable energy development2019 / p. 384-391 : ill<https://doi.org/10.20533/ijsed.2046.3707.2019.0046>

The role of European Logistics Association 2020 Standards in facing modern industry expectations and logistics managers' competenciesBisogni, Paolo Gaetano; Brdulak, Halina Maria; Cantoni, Franca; Niine, Tarvo; Zsifkovits, HelmutInternational Journal of Value Chain Management2021 / p. 171-198<https://doi.org/10.1504/IJVC.2021.10033421>

The role of management values, knowledge management and conflict management for improvement of organisational sustainability = Juhtimisväärtuste, teadmusjuhtimise ja konfliktijuhtimise roll organisatsiooni jätkusuutlikkuse tagamiseksVirovere, Anu2015

The state of environmental sustainability considerations in miningTost, Michael; Hitch, Michael; Chandurkar, Vighnesh; Moser, Peter; Feiel, SusanneJournal of cleaner production2018 / p. 969-977 : ill<http://dx.doi.org/10.1016/j.jclepro.2018.02.051>

The technique is never neutral. How methodological choices condition the generation of narratives for sustainabilitySaltelli, Andrea; Benini, Lorenzo; Funtowicz, Silvio; Giampietro, Mario; Kaiser, Matthias; Reinert, Erik S.; van der Sluijs, Jeroen P.Environmental science & policy2020 / p. 87-98<https://doi.org/10.1016/j.envsci.2020.01.008>

Towards a convivial built environment : developing an open construction systems framework = Ehituses inimõõtmelisusele ülemine mine : avatud ehituse süsteemi raamistikPriavolou, Christina2020<https://digikogu.taltech.ee/et/Item/b40df326-a809-4e7e-90d3-65afa73cfa51> https://www.ester.ee/record=b5392812*est

Towards sustainable construction practices : how to reinvigorate vernacular buildings in the digital era?Priavolou, Christina; Tsiouris, Nikiforos; Niaros, Vasileios; Kostakis, VasileiosBuildings2021 / art. 297<https://doi.org/10.3390/buildings11070297>

TTÜ ja Tallinna Hundipea ala arendaja sõlmisid teadus- ja arendusleppe [Võrguväljaanne]postimees.ee2022"[TTÜ ja Tallinna Hundipea ala arendaja sõlmisid teadus- ja arendusleppe](#)"

Tudengid korraldavad virtuaalse keskkonnakonverentsi [Võrguväljaanne]rohe.geenius.ee2021<https://rohe.geenius.ee/rubriik/keskkond/tudengid-korraldavad-virtuaalse-keskkonnakonverentsi/>

Tudengid, ettevõtjad ja teadlased hakkavad ühiselt lahendama ühiskonna kriitilisi probleemeKaru, Karl-ErikMente et Manu2021 / lk. 34-35https://www.ester.ee/record=b1242496*est

Uuring: Balti riikide looduslikud ja tööstuslikud soojusallikad on alakasutatudMente et Manu2021 / lk. 13https://www.ester.ee/record=b1242496*est

Uuring: kõik roheline majanduskasvu moodsikud on poliitiliselt kaldus [Võrguväljaanne]Harrik, Airikanovaator.err.ee2021"[Uuring: kõik](#)

[roheline majanduskasvu mõõdikud on poliitiliselt kaldus"](#)

What does environmentally sustainable higher education institution mean?Freidenfelds, Davis; Kalnins, Silvija Nora; Gušča, JulijaEnergy procedia2018 / p. 42-47<https://doi.org/10.1016/j.egypro.2018.07.031>

Viis head mõtet GreenEST SummitiltOll, Sulev; Soe, Ralf-Martin; Tomberg, Hanno; Hints, Rutt; Kaljundi, Jüri; Orgusaar, KaisaMente et Manu2021 / lk. 28-29 : illhttps://www.ester.ee/record=b1242496*est

Värske akadeemik Dmitri Vinnikov: jõuelektroonikal on tähtis roll rohepöördes [Võrguväljaanne]digi.geenius.ee2021"[Värske akadeemik Dmitri Vinnikov: jõuelektroonikal on tähtis roll rohepöördes"](#)

Ülikooli jätkusuutlikkuse nädal tõstis fookusesse parema eluMente et Manu2022 / lk. 8 : fohttps://www.ester.ee/record=b1242496*est

О совершенствовании системы стимулирования сокращения продолжительности строительстваSutt, JüriУправление и экономика : [сборник статей]1987 / с. 40-50 : иллhttps://www.ester.ee/record=b1275671*est