

Abatement of CO₂ emissions in Estonian oil shale-based power production

Uibu, Mai 2008 <https://digi.lib.ttu.ee/?291> https://www.ester.ee/record=b2449493*est

Abatement of CO₂ emissions in Estonian oil shale-based power production : Mai Uibu defence of the doctoral thesis

Oil shale 2009 / p. 96 https://www.kirj.ee/public/oilshale_pdf/2009/issue_1/oil-2009-1-news-3.pdf

Ainus pääsetee on vähendada reostust : [TTÜ keskkonnakaitse keskuse vetekaitse labori töötajate Ain Lääne ja Enn Loigu mõtteavaldused]

Lääne, Ain; Loigu, Enn; Kangur, L. Aja Pulss 1990 / 13, lk. 24-25: fot

Antibiotic-imprinted polymer films prepared by electrochemical approach : towards the development of a label-free chemical sensor

Ayankojo, Akinrinade George; Sõritski, Vitali; Tretjakov, Aleksei; Reut, Jekaterina; Öpik, Andres Baltic Polymer Symposium 2014 : programme and abstracts : Laulasmaa, Estonia, September 24-26, 2014 2014 / p. 38

Business models in compliance with sulphur emissions control area regulations in the Baltic Sea region = Väävli emissiooni kontrolli ala nõuetele vastavad ärimudelid Läänemere piirkonnas

Olaniyi, Eunice Omolola 2018 <https://digi.lib.ttu.ee/?10144>

Chlorinated aromatic hydrocarbon-contaminated soil treatment with hydrogen peroxide and percarbonate

Viisimaa, Marika; Goi, Anna TÜ ja TTÜ doktorikool "Funktsionaalsed materjalid ja tehnoloogiad" : 04.-05. märts 2014, Tartu 2014 / [1] p. : ill

Do cyprinid fish use lateral flow-refuges during hydropeaking?

Boavida, Isabel; Costa, Maria Joao; Portela, Maria Manuela; Godinho, Francisco; Tuhtan, Jeffrey Andrew; Pinheiro, Antonio N. River research and applications 2023 / p. 554-560 <https://doi.org/10.1002/rra.3863>

Electrosynthesized molecularly imprinted polymer films for surface acoustic wave detection of antibiotics

Sõritski, Vitali; Tretjakov, Aleksei; Ayankojo, Akinrinade George; Reut, Jekaterina; Öpik, Andres Proceedings of The 8th International Conference on Molecular Imprinting (MIP2014). Session 8 2014 / p. P-015

Fe²⁺-activated persulfate process for landfill leachate treatment : removal of organic load, phenolic micropollutants and nitrogen

Kattel, Eneliis; Dulova, Niina 15th European Meeting on Environmental Chemistry : 3-6 December 2014, Brno, Czech Republic : book of abstracts 2014 / p. 24

Ferrous ion-activated persulphate process for landfill leachate treatment : removal of organic load, phenolic micropollutants and nitrogen

Kattel, Eneliis; Dulova, Niina Environmental technology 2017 / p. 1223-1231 : ill <http://doi.org/10.1080/09593330.2016.1221472>

Implementation of the EU CCS directive in Europe: results and development in 2013

Šogenova, Alla; Pressens, Kris; Holloway, Sam; Bentham, Michelle; Martinez, Roberto; Flomes, Kristin M.; Poulsen, Niels F.; Wójcicki, Adam; Sliapa, Saulius; Kucharič, Ludovit; Dudu, Alexandra; Persoglia, Sergio; Hladik, Vit; Saftic, Bruno; Kvassnes, Astri; Šogenov, Kazbulat; Ivask, Jüri; Suarez, Isabel; Sava, Constantin; Sorin, Anghel; Chikkatur, Ananth Energy procedia 2014 / p. 6662-6670 <https://doi.org/10.1016/j.egypro.2014.11.700>

Keskkonna reostuskoormus ja selle vähendamise võimalusi

Velner, Harald-Adam; Loigu, Enn Tehnika ja keskkond 1998 / lk. 112-126: ill

Madalpingevõrkudes kasutatavate seadmete isolatsiooni koordinaatsioon

Oidram, Rein; Tammoja, Heiki; Risthein, Endel; Metusala, Tiit 2005 https://www.ester.ee/record=b2063450*est

Madalpingevõrkudes kasutatavate seadmete isolatsiooni koordinaatsioon. Osa 3, Ühe- ja kahepoolsete pinnakatete ning kompaundivormide kasutamine saastekaitseks = Insulation coordination for equipment within low-voltage systems. Part 3, Use of coating, potting or moulding for protection against pollution (IEC 60664-3:2003 + IEC 60664-3:2003/A1:2010)

2011 https://www.ester.ee/record=b2743105*est

Madalpingevõrkudes kasutatavate seadmete isolatsiooni koordinaatsioon. Osa 3, Ühe- ja kahepoolsete pinnakatete ning kompaundivormide kasutamine saastekaitseks = Insulation coordination for equipment within low-voltage systems. Part 3, Use of coating, potting or moulding for protection against pollution (IEC 60664-3:2003/A1:2010)

2011 https://www.ester.ee/record=b2743110*est

Merepõhja kattev õlireostus ohustab kalu ja põhjaloomi : [TTÜ meresüsteemide instituudi direktori Jüri Elkeni kommentaaridega]

Käärt, Urve; Elken, Jüri Eesti Päevaleht 2006 / 10. veebr., lk. 6 <https://epl.delfi.ee/artikkel/51030463/merepohja-kattev-olireostus-ohustab->

Methodology for calculating CO2 emission from Estonian Shale Oil Industry = CO2 emissiooni arvutusmeetod Eesti põlevkivitööstusele

Roos, Inge 2013 https://www.ester.ee/record=b2969904*est

Mida CO2 geoloogiline ladustamine tegelikult tähendab?

2012 http://www.ester.ee/record=b2754751*est

Mitigation analysis for Estonia

Martins, Ants; Landsberg, Mart; Liik, Olev Global climate change mitigation assessment : results for 14 transitioning and developing countries 1997 / p. 59-73

Outdoor comfort analysis in a University Campus during the warm season and parametric design of mitigation strategies for Resilient Urban Environments

De Luca, Francesco Computer-Aided Architectural Design. Design Imperatives: The Future is Now. CAAD Futures 2021 2022 / p. 473-493 https://doi.org/10.1007/978-981-19-1280-1_29 [Conference proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

Pathway analysis of a zero-emission transition in the Nordic-Baltic region

Lund, Peter D.; Skytte, Klaus; Bolwig, Simon; Bolkesjö, Torjus Folsland; Koduvere, Hardi Energies 2019 / art. 3337, 20 p. : ill <https://doi.org/10.3390/en12173337> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Practical applications of a systematic approach to the chemical abatement of pollutants in water and air

Preis, Sergei 2002 https://www.ester.ee/record=b1740069*est

Real options analysis of abatement investments for sulphur emission control areas compliance

Atari, Sina; Bakkar, Yassine; Olaniyi, Eunice Omolola; Prause, Gunnar Klaus Entrepreneurship and sustainability issues 2019 / p. 1062–1086 : ill [https://doi.org/10.9770/jesi.2019.6.3\(1\)](https://doi.org/10.9770/jesi.2019.6.3(1)) [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Regulatory instruments to reduce the impact of old cars on air quality

Johansson, Joakim; Pädam, Sirje-Ilona Adding years to life and life to years : collection of research articles 2005 / p. 32-36

SustainChem2011 : International Conference on Materials and Technologies for Green Chemistry jointly with Workshop of COST Action CM0903 (UBIOCHEM-II) : September 5-9, 2011, Tallinn, Estonia : abstract book and program

2011 http://www.ester.ee/record=b2713869*est

Tehnikaülikooli teadlased asuvad vähendama Läänemere reostust

Mente et Manu 2017 / lk. 6 : fot https://www.ttu.ee/public/m/mente-et-manu/MM_02_2017/index.html

The impacts of the sulphur emission regulation on the sulphur emission abatement innovation system in the Baltic Sea region

Lähteenmäki, Uutela, Anu; Yliskylä, Peuralahti, Johanna; Olaniyi, Eunice Omolola; Prause, Gunnar Klaus Clean technologies and environmental policy 2019 / p. 987–1000 <https://doi.org/10.1007/s10098-019-01684-2> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Unconventional oil contaminated industrial effluent treatment by catalyzed hydrogen peroxide and sodium persulfate

Dulova, Niina; Kattel, Eneliis; Viisimaa, Marika; Goi, Anna; Klauson, Deniss; Trapido, Marina; Saluste, Alar; Tenno, Taavo Proceedings of the 7th International Conference on Environmental Science and Technology, June 9-13, 2014, Houston, Texas, USA 2014 / p. 262-268

Valuing the benefits of improved marine environmental quality under multiple stressors

Tuhkanen, Heidi; Piirsalu, Evelin; Nömmann, Tea Science of the total environment 2016 / p. 367-375 : ill <http://dx.doi.org/10.1016/j.scitotenv.2016.02.011>

Väetamise ja rooveesette kasutamise piiramine

1994 https://www.ester.ee/record=b1066804*est

Что в самом деле означает геологическое хранение CO₂?

2012 http://www.ester.ee/record=b2754755*est