

Action groups West, South and North : reduction of the pollution load into the Baltic - around the coast of Sweden
Höijer, Carl Ivar Environmental Protection Strategy Standardization and Control of Pollution Load on the Marine Environment : 1st International Conference, 20-24 September 1993, Tallinn, Estonia : abstracts 1993 / p. 31-32

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

Air exchange of the hydraulic system with water-drag-driven dynamics
Laanearu, Janek Proceedings 39th IAHR World Congress 2022 / p. 1797-1803 <https://doi.org/10.3850/IAHR-39WC2521711920222003>

ANDROMEDA Portfolio of Microplastics Analyses Protocols
Booth, Andy M.; Bouwens, Jan; Brandt, Josef; **Buhhalko, Natalja**; Catarino, Ana Isabel; De Witte, Bavo; Everaert, Gert; Foscari, Aurelio; **Lips, Urmas; Kikas, Villu; Lind, Kati** 2024
https://www.researchgate.net/publication/378775799_ANDROMEDA_Portfolio_of_Microplastics_Analyses_Proocols

Arktika ekspeditsioon kogub teadlastele väärtn andmeid
Ots, Jaano Martin Postimees 2021 / Lk. 10-11 : fot <https://dea.digar.ee/article/postimees/2021/06/03/9.7>

Arterial hypertension and significant coronary artery stenosis: detection by 64 row computed tomography
Šamarin, Andrei; Mesikepp, Arvo; Brand, Ruth; **Nazarenko, Sergei; Viigimaa, Margus** Journal of hypertension 2008 / p. 285

Ash fouling of boiler tubes and thermophysical properties of deposits
Ots, Arvo Advances in Heat Transfer : proceedings of the Baltic Heat Transfer Conference : September 19-21, 2007. Volume 1 2007 / p. 323-339 : ill
https://www.researchgate.net/publication/27830949_Ash_Fouling_of_Boiler_Tubes_and_Thermophysical_Properties_of_Deposits

Assessing biological effects of contaminants in the Gulf of Finland, Northeastern Baltic Sea, using sediment biotests with Amphipods (*Monoporeia affinis*) and biomarker responses in Clams (*Macoma balthica*)
Kuprianov, Ivan; Kolesova, Natalja; Lipp, Maarja; Lehtonen, Kari K. Proceedings 2023 / art. 54
<https://doi.org/10.3390/proceedings2023092054>

Assessment of blood contamination in biological fluids using MALDI-TOF MS
Laks, Katrina; Kirsipuu, Tiina; Dmitrijeva, Tuuli; Salumets, Andres; Palumaa, Peep FEBS journal 2013 / p. 489

Baltic Sea biological effects activity cluster: joint regional activities for an improved assessment of chemical pollution in the marine environment
Lehtonen, Kari K.; Gorokhova, Elena; Rowe, Owen; Pazdro, Ksenia; Barda, Ieva; Alurralde, Roque Gastón; Tairova, Zhanna M.; **Kolesova, Natalja**; Sturve, Joachim; **Kuprianov, Ivan**; Stankevičute, Milda; Strode, Evita; Turja, Raisa SETAC Europe 34th Annual Meeting : "Science-Based Solutions in Times of Crisis : Integrating Science and Policy for Environmental Challenges" : book of abstracts 2024 / abs. 4.08.P-Mo363 <https://setac.confex.com/setac/europe2024/meetingapp.cgi/Paper/23793>

Biotechnological advances for restoring degraded land for sustainable development
Tripathi, Vishal; Edrisi, Sheikh Adil; Chen, Bin; **Gupta, Vijai Kumar; Vilu, Raivo; Gathergood, Nicholas**; Abhilash, P.C. Trends in biotechnology 2017 / p. 847-859 : ill <https://doi.org/10.1016/j.tibtech.2017.05.001> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Catastrophic wastage of tubes in fluidized bed boilers
Suik, Heinrich; Pihu, Tõnu; Konist, Alar Oil shale 2011 / 1S, p.162-168 : ill https://artiklid.elnet.ee/record=b2286625*est

The challenge of comparing pollen-based quantitative vegetation reconstructions with outputs from vegetation models - a European perspective
Dallmeyer, Anne; **Poska, Anneli**; Marquer, Laurent; Seim, Andrea; Gaillard, Marie-José Climate of the Past 2023 / p. 1531 - 1557
<https://doi.org/10.5194/cp-19-1531-2023> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Chemical versus toxicological analysis in characterization of phenolic pollution : a test battery approach
Kahru, Anne; Pöllumaa, Lee; **Blinova, Irina**; Reiman, R.; Rätsep, A. Toxicology letters 1998 / Supplement 1/95, p. 237

Clean global sea : the business model to save the ocean : course teamwork paper [Electronic resource]
Tiitmaa, Helen; Kester, Alina; Ahven, Kristjan Stratos Futuris [Electronic resource] : Business Model Innovation Conference, 19 January 2012 2012 / 35 p. : ill. [CD-ROM] http://www.esther.ee/record=b4451043*est

Cross-border cooperation concept in multifunctional agriculture under RIS3
Meyer, Christopher; Howe, Tim Oliver; Stollberg, Christian; Gerlitz, Laima Environmental and Climate Technologies 2021 / p. 537-550 : ill <https://doi.org/10.2478/rtuect-2021-0039> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Deposition fluxes of polycyclic aromatic hydrocarbons in the bottom sediments of lake Pihkva

Kapanen, Galina; Terasmaa, Jaanus; Vaasma, Tiit; **Raukas, Anto** Oil shale 2013 / p. 550-562 : ill

https://artiklid.elnet.ee/record=b2651389*est

Developing realistic models for assessing marine plastic pollution in semi-enclosed seas

She, Jun; Christensen, Asbjørn; Garaventa, Francesca; **Lips, Urmas**; Murawski, Jens; Ntoumas, Manolis; Tsiaras, Kostas Oceanography 2023 / p. 54 - 57 <https://doi.org/10.5670/oceanog.2023.s1.17> Journal metrics at Scopus Article at Scopus

Distribution of different pollution loads from wastewater treatment plants and their impact on water bodies in Estonia

Niine, Raili; Loigu, Enn; Pachel, Karin International journal of energy and environment 2013 / p. 86-95 : ill

Drained peat soils as source of diffuse pollution

Vassiljev, Anatoli; Blinova, Irina Hydrology : from Research to Water Management : XXVI Nordic Hydrological Conference, Nordic Association for Hydrology, Riga, Latvia August 9-11, 2010 2010 / p. 108-109

Ecotoxicity of nanosized magnetite to crustacean Daphnia magna and duckweed Lemna minor

Blinova, Irina; Kanarbik, Liina; Irha, Natalja; Kahru, Anne Hydrobiologia 2017 / p. 141-149 : ill <https://doi.org/10.1007/s10750-015-2540-6> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Eesti elavhöbeda ja kaadmiumi aineringete uuring valitud valdkondades 1992. aastal : väitekiri ... tehnika magistrikraadi taotlemiseks

Talve, Siret 1995 https://www.esther.ee/record=b2680865*est

Eesti pinnaveekogude tulevik

Piirimäe, Kristjan Eesti Loodus 2007 / 10, lk. 14-16 : ill https://artiklid.elnet.ee/record=b2374171*est

Eesti rannikumere pruunvetikad indikaatorina Läänemere toksiliste elementide reostuse hindamisel

Levandi, Tuuli; Viitak, Anu; Truuus, Kalle; Paasrand, Keddy; Tuvikene, Rando; **Vaher, Merike** XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid = 29th Estonian Chemistry Days : abstracts of scientific conference 2005 / lk. 56-57

Eesti veeekogud muutuvad tervemaks : sõnavõtt raamatu "Hajureostuse dünaamika loodus- ja põllumaadelt (1960-2010)"

29. septembril 2011 TTÜ keskkonnatehnika instituudis

Velner, Harald-Adam Tallinna Tehnikaülikooli aastaraamat 2011 2012 / lk. 337-338

Eesti väliskeskonna saastatusest nitroareenidega

Tšekulajev, Vladimir; Ševtšuk, Igor; Tšekulajeva, Ludmilla XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaatid 1997 / lk. 147

Efficiency of convective heat surface : fouling and cleaning

Kääär, Harri; Touart, Raivo Tallinna Tehnikaülikooli Toimetised 1991 / lk. 22-36: ill

800-Year ice-core record of nitrogen deposition in Svalbard linked to ocean productivity and biogenic emissions

Wendl, Isabel A.; Eichler, Anja; Isaksson, Elisabeth; **Martma, Tõnu**; Schwikowski, Margit Atmospheric Chemistry and Physics 2015 / p. 7287 - 7300 <https://doi.org/10.5194/acp-15-7287-2015> Journal metrics at Scopus Article at Scopus Article at WOS

Energy pollution : the relative influence of wind-wave and vessel-wake energy in Tallinn Bay, the Baltic Sea

Kelpšaite, Loreta; Parnell, Kevin Ellis; **Soomere, Tarmo** Journal of coastal research 2009 / Special issue 56, Proceedings of the 10th International Coastal Symposium ICS 2009. Volume I, p. 812-816 : ill

Enhancing oil spill detection, response and modeling in the Baltic Sea = Ölireostuse tuvastamise, modelleerimise ja sellele reageerimise töhustamine Läänemeres

Pärt, Siim 2024 <https://doi.org/10.23658/taltech.61/2024> https://www.esther.ee/record=b5704342*est

<https://digikogu.taltech.ee/et/item/0fc8b005-bd63-4a8d-a934-e89ec4d690be>

Evaluation of ecotoxicological effects related to oil shale industry

Põllumaa, Lee 2004 https://www.esther.ee/record=b1994276*est

Fenoolse reostuse alandamise võimalus fütoremediatsiooni teel

Kurissoo, Tõnu; Vassiljeva, Irina; Njunkova, Olga XXV Eesti keemiapäevad : teaduskonverentsi ettekannete referaatid = 25th Estonian Chemistry Days : abstracts of scientific conference 1999 / lk. 63

Fiber laser welded cobalt super alloy L605 : optimization of weldability characteristics

Prasad, B. Hari; Madhusudhan Reddy, G.; Das, Alok Kumar; **Prashanth, Konda Gokuldoss** Materials 2022 / art. 7708 <https://doi.org/10.3390/ma15217708> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

From end-of-pipe approach to cleaner production : Lithuanian project

Staniskis, Jurgis Environmental Protection Strategy Standardization and Control of Pollution Load on the Marine Environment : 1st International Conference, 20-24 September 1993, Tallinn, Estonia : abstracts 1993 / p. 10-11

Genetic potential of indigenous bacteria : degradation of phenolic compounds in polluted river water

Heinaru, E.; Laht, T.; Talpsep, E.; Heinaru, A. BIOBALT '96 : Biotechnology in Estonia, Latvia and Lithuania : International Workshop, 19-20 April, 1996, Tartu, Estonia : abstract book 1996 / p. 19

GIS used in site remediation. A test site example

Götsche, Lars Fribo GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December 1993 : abstract book, catalogue 1993 / p. 25

Harjumaa reovee fosforiga saaks väetada suurema osa maakonna pöldudest [Võrguväljaanne]

Harrik, Airika novaator.err.ee 2020 / fot [Harjumaa reovee fosforiga saaks väetada suurema osa maakonna pöldudest](#)

HPLC study of dissolved organic matter dynamics and water quality in River Vääna, Estonia

Lepane, Vilia; Suursööt, Kristel [IHSS 18 - 18th International Conference of International Humic Substances Society : Kanazawa City, Ishikawa, Japan, September 11 - 16, 2016 : book of abstracts] 2016 / [2] p

Ilutulestiku reostus ja selle oht tervisele

Sõstra, Ülo Inimmöju Tallinna keskkonnale. VI : konverentsi artiklid (8. detsember 2011) = Human impact on the environment of Tallinn. VI : conference abstracts (December 8th, 2011) 2011 / p. 100-104

In vitro effects of metal pollution on Mediterranean sponges : species-specific inhibition of 2'5'-oligoadenylate synthetase

Saby, Emilie; Justesen, Just; Kelve, Merike; Uriz, Maria Aquatic toxicology 2009 / 3, p. 204-210 : ill

<https://www.sciencedirect.com/science/article/pii/S0166445X09002264>

Integrated decision support system for pluvial flood-resilient spatial planning in urban areas

Truu, Murel; Annus, Ivar; Roosimägi, Janet; Kändler, Nils; Vassiljev, Anatoli; Kaur, Katrin Water 2021 / art. 3340, 19 p. : ill
<https://doi.org/10.3390/w13233340> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Intervjuu teadlasega : Mis Umbusi jõe katastroofi tegelikult põhjustas? [Võrguväljaanne]

Pau, Aivar forte.delfi.ee 2022 [INTERVJUU TEADLASEGA | Mis Umbusi jõe katastroofi tegelikult põhjustas?](#)

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>

Investigation of the temporal changes in the nutrient pollution load from the small watersheds in Estonia

Blinova, Irina; Vassiljev, Anatoli Proc. 8th IWA International Conference on Diffuse/Nonpoint Pollution : 24-29 Oct. 2004, Kyoto, Japan 2004 / p. 893-900

Investigations into methods of purification fom nitrogen compounds of phenolic waters of the Kiviter process

Kekiševa, Ljudmilla; Grigorjeva, Larissa; Ostroukhov, N.; Petrovich, N.; Riisalu, Hella; Soone, Jüri International Oil Shale Symposium : Tallinn, Estonia, June 8-11, 2009 : future energy solutions : come and share your vision! 2009 / p. 85
http://www.ester.ee/record=b4775098*est

Joint impact of currents and winds on the patch formation near the coasts of the Gulf of Finland

Giudici, Andrea; Kalda, Jaan; Soomere, Tarmo The 15th International Coastal Symposium 2018 Haeundae, Busan, Republic of Korea 13th – 18th May 2018 : book of abstracts 2018 / p. 104

Joint impact of currents and winds on the patch formation near the coasts of the Gulf of Finland

Giudici, Andrea; Kalda, Jaan; Soomere, Tarmo Journal of coastal research Proceedings of the 15th International Coastal Symposium, Haeundae, Busan, 13-18 May 2018 2018 / p. 1156 - 1160 <https://doi.org/10.2112/SI85-232.1>

<https://www.jcronline.org/doi/abs/10.2112/SI85-232.1> Conference Proceedings at Scopus Article at Scopus Conference Proceedings at WOS Article at WOS

Kalatööstus ja keskkond

Tauts, Olev Keskkonnatehnika 1996 / 2, lk. 16: ill https://artiklid.elnet.ee/record=b2052681*est

Kas Eesti Energia eelmist juhtkonda on ikka kohane süüdistada? : arvamus

Rajangu, Väino Elektriaala 2024 / lk. 17 : portr https://www.ester.ee/record=b1240496*est

"Keemilised ninad" aitavad puastada keskkonda tööstusjääkidest [Võrguväljaanne]

novaator.err.ee 2019 / fot ["Keemilised ninad" aitavad puastada keskkonda tööstusjääkidest](#)

Keskkonda keemiliselt saastavate tööstusjäätmete utiliseerimisest
Viisimaa, Matti; Luik, H. Комплексная переработка фосфатного сырья. Анализ природных и технических объектов 1989 / lk. 97-102

Keskkonnahoidliku merekasutuse matemaatika
Soomere, Tarmo Horisont 2013 / lk. 59-60 : ill https://artiklid.elnet.ee/record=b2625554*est

Keskkonnahoidliku merekasutuse matemaatika rakendusi Läänemere rannikute kaitseks : [matemaatika-loodusteaduskonna VI teaduskonverentsi avaettekanne 6. novembril 2013 TTÜs]
Soomere, Tarmo Tallinna Tehnikaülikooli aastaraamat 2013 2014 / lk. 216-227 : ill

Keskkonnaohotlikud väävliühendid elektrijaamade tuhabasseinides
Mölder, Leevi Keskkonnatehnika 1999 / 4, lk. 12-13: ill https://artiklid.elnet.ee/record=b1001634*est

Kui palju bussid tegelikult saastavad?
Mölder, Leevi Eesti Päevaleht 1998 / 3. nov., lk. 6

Kui palju diiselautod keskkonda saastavad?
Mölder, Leevi Keskkonnatehnika 1999 / 3, lk. 27-28 https://artiklid.elnet.ee/record=b1001290*est

Kui saastatud on Eesti? : [ülevaade Eesti looduse saastamise ajaloost ja tänasest seisust]
Raukas, Anto KesKus 2012 / lk. 33-35 : fot

Load on the Gulf of Finland of the pollutants coming from the territory of Estonia
Blinova, Irina; Loigu, Enn International Symposium on Finnish Gulf-96, 15-17 October 1996, Sankt-Peterburg 1996 / p. 31-33

Lämmastiku bilanss Silmeti jäätmehoidlas
Lääne, Ain; Nõmm, Avo XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 78

Läänemerri lämbub ja see on sinu süü
Parksepp, Anette LP+Eesti Päevaleht 2019 / lk. 16-17 <https://epl.delfi.ee/uudised/laanemerri-lambub-ja-see-on-sinu-suu?id=86585721>

Läänemerri, justkui põdura tervisega laps : [ka TTÜ teadlaste osalusest Läänemere uurimisel]
Aesma, Madis Eesti Päevaleht 2018 / lk. 8-9 <https://epl.delfi.ee/artikkel/82506941/laanemerri-justkui-podura-tervisega-laps>

Läänemerre kukkunud lennuk jätab mereelukad puutumata [Võrguväljaanne]
Saar, Sandra novaator.err.ee 2022 [Läänemerre kukkunud lennuk jätab mereelukad puutumata](#)

Marine coastal hazards for the eastern coasts of the Baltic Sea
Valdmann, Ain; Käärd, Arvo; Kelpšaite, Loreta; Kurennoy, Dmitry; Soomere, Tarmo Baltica 2008 / 1/2, p. 3-12

Measuring finite time compressibility from large simulated datasets : towards identification of areas of spontaneous patch formation in the Gulf of Finland
Giudici, Andrea; Soomere, Tarmo Databases and Information Systems : proceedings of the 11th International Baltic Conference, Baltic DB&IS 2014 : Tallinn, Estonia, 8-11 June, 2014 2014 / p. 441-446 : ill

A method for identification of source of pollution
Pets, Lydia; Vaganov, Peter Tallinna Tehnikaülikooli Toimetised 1994 / lk. 81-85: ill

Methodical-methodological aspects of the assessment of aquatic ecosystems pollution by oil-products and heavy metals
Stradomskaya, A.G.; Lapin, I.A. Theses of the reports of the VIII Symposium Concerning the Problems of Waterbodies Water Quality, Tallinn, Oct. 23-25, 1990 1990 / p. 73-75

Methods of avoiding pollution of the Baltic Sea by phenols through the Purtse River
Kallas, Juha; Munter, Rein; Pikkov, Lui Environmental Protection Strategy Standardization and Control of Pollution Load on the Marine Environment : 1st International Conference, 20-24 September 1993, Tallinn, Estonia : abstracts 1993 / p. 28

Mikroprügi ja prügisaared meres
Lind, Kati Horisont 2015 / lk. 20-26 : ill https://artiklid.elnet.ee/record=b2749436*est

Mis reostab Soome lahte?
Piirimäe, Kristjan Keskkonnatehnika 2005 / 1, lk. 6-7 https://artiklid.elnet.ee/record=b1017566*est

Modeling urban stormwater runoff pollution in Tallinn, Estonia

Hood, Mark; **Reihan, Alvina; Loigu, Enn** Abstracts of accepted papers International Symposium on "New Directions in Urban Water Management" : Paris (France), 12-14 September 2007 2007 / p. 41
https://www.academia.edu/67634716/Modeling_Urban_Stormwater_Runoff_Pollution_in_Tallinn_Estonia

Modeling wash off and leaching of pollutants from watershed by spring flow for analyzing monitoring data
Vassiljev, Anatoli; Blinova, Irina Environmental Protection Strategy Standardization and Control of Pollution Load on the Marine Environment : 1st International Conference, 20-24 September 1993, Tallinn, Estonia : abstracts 1993 / p. 44-45: ill

Modelling of nitrogen concentrations in water from drained peat soils

Vassiljev, Anatoli; Annus, Ivar; Kändler, Nils; Kaur, Katrin Journal of water supply : research and technology - AQUA 2019
<https://doi.org/10.2166/aqua.2019.104>

Modelling of odour dispersion from multiple point sources

Palmiste, Ülar; Kurnitski, Jarek; Laanearu, Janek IX International Symposium on Stratified Flows : abstracts 2022 / p. 77
https://www.dropbox.com/s/em57tmgs3ivcv5a/Abstract_book_Opt.pdf?dl=0

Modelling of the influence of drained areas on the environment

Vassiljev, Anatoli Proceedings of the Fifteenth International Conference on Civil, Structural and Environmental Engineering Computing : Prague, Czech Republic, 1-4 September 2015 2015 / Paper 280 <https://doi.org/10.4203/ccp.108.280> Conference proceedings at Scopus Article at Scopus

Modelling of the wastal waters pollution from agricultural vatershed

Kryanova, Valentina; Meiner, Andrus; Roosaare, Jüri; **Vassiljev, Anatoli** Annales Geophysicae 1992 1992 / p. 323

Modelling spatial dispersion of contaminants from shipping lanes in the Baltic Sea

Maljutenko, Ilja; Hassellöv, Ida-Maja; Köuts, Mariliis; Kasemets, Mari-Liis; Raudsepp, Urmas Marine pollution bulletin 2021 / art. 112985 <https://doi.org/10.1016/j.marpolbul.2021.112985> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Monitoring of diffuse pollution from agriculture to support implementation of the WFD and the Nitrate Directive in Estonia

Iital, Arvo; Pachel, Karin; Deelstra, Johannes Environmental science & policy 2008 / p. 185-193

https://www.researchgate.net/publication/223871588_Monitoring_of_diffuse_pollution_from_agriculture_to_support_implementation_of_the_WFD_and_the_Nitrate_Directive_in_Estonia

Muutuv keskkond ja tervis

Seepöld, Marit; Santti, Risto 1996 https://www.esther.ee/record=b1056256*est

Mõlemasoolised kalad ja antibiootikumiresistentsus. Ravimite vale käitlemine teeb loodusel palju pahandust

Parksepp, Anette; **Künnis-Beres, Kai** Eesti Päevaleht 2018 / lk. 2-3 <https://epi.delfi.ee/artikel/84529989/molemasoolised-kalad-ja-antibiootikumiresistentsus-ravimite-vale-kaitlemine-teeb-loodusel-palju-pahandust>

Nitrogen balance in the Silmet waste deposit

Lääne, Ain; Nõmm, Avo 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 87

Numerical analysis of air-water stratified flow in pipe with branch junctions

Laanearu, Janek Proceedings of the 40th IAHR World Congress (Vienna, 2023) 2023 / p. 3196 - 3204 https://doi.org/10.3850/978-90-833476-1-5_iahr40wc-p0353-cd

[Nõmme parkmetsa risustamisest vastlapäeva aegu]

Lelumees, Virve Mente et Manu 2001 / 13. märts, lk. 4. - (Brevi manu) https://www.esther.ee/record=b1242496*est

Nõukogude okupatsiooni poolt tekitatud keskkonnakahjud

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

Oil spill detection using fluorometric sensors : laboratory validation and implementation to a ferryBox and a moored SmartBuoy

Pärt, Siim; Kankaanpää, Harri; Björkqvist, Jan-Victor; Uiboupin, Rivo Frontiers in marine science 2021 / art. 778136 : ill <https://doi.org/10.3389/fmars.2021.778136> <https://www.frontiersin.org/articles/10.3389/fmars.2021.778136/full> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

On the contamination of Estonian environment by nitroarenes

Tšekulajev, Vladimir; Ševtšuk, Igor; Tšekulajeva, Ludmilla 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 25 https://www.esther.ee/record=b1059312*est

Ozonation, ozone/UV and UV destruction of some environmental pollutants - a comparative study

Trapido, Marina; **Veressinina, Jelena; Munter, Rein** Environmental Applications of Advanced Oxidation Technologies : Second

Ozone, hydrogen peroxide and persulfate combined application for chemical oxidation of polychlorinated biphenyls in contaminated soil

Viisimaa, Marika; Goi, Anna 8th International Soil Science Congress on "Land Degradation and Challenges in Sustainable Soil Management" : May 15-17, 2012, Cesme-Izmir, Turkey : proceedings book. Volume I 2012 / p. 387-392 : ill

Ozone-induced programmed cell death in the *Arabidopsis* radical-induced cell death1 mutant

Overmyer, Kirk; Brosche, Mikael; Pellinen, Riikka; Kuittinen, Tero; Tuominen, Hannele; Ahlfors, Reetta; Keinänen, Markku; **Sarma, Mart**; Scheel, Dierk; Kangasjärvi, Jaakko Plant physiology 2005 / 3, p. 1092-1104 <https://doi.org/10.1104/pp.104.055681>

Pollution load control in the Baltic region

Lääne, Ain Environmental Protection Strategy Standardization and Control of Pollution Load on the Marine Environment : 1st International Conference, 20-24 September 1993, Tallinn, Estonia : abstracts 1993 / p. 16

Pollution load from livestock farming on the territory of Estonia in lake Peipsi-Pihkva catchment basin

Pärnapuu, Mare; Loigu, Enn Theses of the reports of the VIII Symposium Concerning the Problems of Waterbodies Water Quality, Tallinn, Oct. 23-25, 1990 1990 / p. 53-54

Population genetics of phenol-degrading bacteria in polluted river water

Talpsep, E.; Nurk, A.; Peters, M.; Heinaru, E.; Truu, J.; Heinaru, A. BIOBAL'T 96 : Biotechnology in Estonia, Latvia and Lithuania : International Workshop, 19-20 April, 1996, Tartu, Estonia : abstract book 1996 / p. 33

Portatiivne kapillaarelektoforeesi aparaat keskkonnareostuse analüüsiks

Knjazeva, Tatjana; Makarötševa, Natalja; Kobrin, Eeva-Gerda; Helmja, Kati; Seiman, Andrus; Vaher, Merike; Kaljurand, Mihkel XXXI Eesti keemiapäevad : [28. aprill 2010, Tallinn] : teaduskonverentsi teesid = 31st Estonian Chemistry Days : abstracts of scientific conference 2010 / lk. 46

Preliminary study of microplastics in bottled and tap water in Estonia

Meitern, Annika Joy; Neilant, Keith; Raamets, Jane Agronomy Research 2025 / p. 448-463 <https://doi.org/10.15159/AR.24.102>

Professor Karin Pachel : puhta vee kättesaadavus on meile kõigile eluliselt vajalik

Vähi, Kersti Mente et Manu 2016 / lk. 26-29 : fot http://www.ttu.ee/public/u/ulikool/Tutvustus/ajaleht-mente-et-manu/MM_2016_06/index.html https://artiklid.elnet.ee/record=b2804606*est

Protecting the Baltic Sea from untreated wastewater spillages : handbook of the NOAH CONCEPT

Annus, Ivar; Truu, Murel; Kändler, Nils; Rissanen, Hanna; Vorne, Virpi; Waara, Sylvia; Ramm, Klara; Ulanczyk, Rafał; Kolecka, Katarzyna; Dakša, Gints 2021 https://www.estr.ee/record=b5473512*est https://sub.samk.fi/wp-content/uploads/2021/12/NOAH_Handbook_30112021.pdf

Põhjavee keemiline koostis - plussid ja miinused

Erg, Katrin; Hansen, Rebeka 90 aastat põlevkivi kaevandamist Eestis : [5. mai 2006, Tallinn : Eesti Mäekonverentsi 2006 kogumik] 2006 / lk. 56-60 : ill., kaart

Põlevkivienergeetika ja keskkonna saastumine

Ots, Arvo Kaasaegse ökoloogia probleemid : ökoloogia ja energiatehnikas : Eesti V ökoloogiakonverentsi teesid : Tartu, 24.-26. apr. 1991 = Problems of contemporary ecology : ecology and energetics 1991 / lk. 121-124 https://www.estr.ee/record=b1188990*est

Põlevkivilisaaste maksustamine pole lihtne

Reinsalu, Enno Põhjarannik 2007 / 11. sept., lk. 4

Pöllumajandustootja keskkonnategevuskava karstialal : kokkuvõte PHARE-FEMP projektist

Iital, Arvo; Loigu, Enn; Siiton, Mikko Keskkonnatehnika 2002 / 2, lk. 6-8 https://artiklid.elnet.ee/record=b1009388*est

Pöllumees Läänemerdi kaitsmas

Piirimäe, Kristjan Roheline Värv 2010 / 15. jaan., lk. 2 https://artiklid.elnet.ee/record=b1943292*est

Rannahooaeg läheneb vankumatu kiirusega – Stroomi ranna külastajatele on algavaks suveks üks hea ja üks halb uudis [Võrguväljaanne]

Pau, Aivar forte.delfi.ee 2021 ["Rannahooaeg läheneb vankumatu kiirusega – Stroomi ranna külastajatele on algavaks suveks üks hea ja üks halb uudis"](#)

Ravimijäägid looduskeskkonnas

Lillenberg, Merike; **Haiba, Egge; Nei, Lembit** Eesti Loodus 2012 / lk. 71-75 : ill https://artiklid.elnet.ee/record=b2495407*est

Risk of microbial growth in ventilation ductwork located in the humid and cold conditions

Kravchenko, Ilia; Pasanen, Pertti; Lestinen, Sami; Kilpeläinen, Simo; **Kosonen, Risto** Buildings 2023 / art. 1683, 14 p. : ill
<https://doi.org/10.3390/buildings13071683> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Riverine plastic pollution in Asia : results from a bibliometric assessment

Leal Filho, Walter; Dedeoglu, Cagdas; Dinis, Maria Alzira Pimenta; Salvia, Amanda Lange; Barbir, Jelena; **Voronova, Viktoria**; Abubakar, Ismaila Rimi; **Iital, Arvo**; **Pachel, Karin** Land 2022 / art. 1117 <https://doi.org/10.3390/land11071117> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Saastatud muldade dehüdrogenaasse aktiivsuse ja ATP sisalduse määramine

Maloverjan, Alla; Laht, Mailis; Põllumaa, Lee; **Kahru, Anne** Eesti Mikrobioloogide Ühenduse konverents : 12.05.2000, Tartu = Conference of the Estonian Society for Microbiology : 12.05.2000, Tartu 2000 / I. 17

Saastatud muldade toksikoloogiline ja mikrobioloogiline kirjeldamine

Kahru, Anne; Põllumaa, Lee; **Maloverjan, Alla**; Reiman, Rain; **Laht, Mailis**; Trapido, Marina Eesti Mikrobioloogide Ühenduse konverents : 12.05.2000, Tartu = Conference of the Estonian Society for Microbiology : 12.05.2000, Tartu 2000 / I. 15

Saastumise dünaamika uurimine tolmpõlevkivil töötavate aurugeneraatorite kolletes

Martšenkov, V.; Lausmaa, Toomas XXIX vabariiklik üliõpilaste teaduslik- tehniline konverents 30. märtsist - 1. aprillini 1977 : ettekannete teesid 1977 / lk. 70 https://www.estet.ee/record=b2449987*est

Saastumise määramine lume keemilise analüüsiga abil

Ott, Roman; Hödrejärv, Helvi Vabariiklik nõupidamine "Keskkonna seisundi määramise süsteemi täiustamine Eesti NSV-s" : ettekannete teesid, 29.-30. nov. 1979, Tallinn 1979 / lk. 82-85 https://www.estet.ee/record=b1266107*est

Sajandi lõpule lähenedes

Mereste, Uno VEKSA kalender, 1981 : väliseestlastega Kultuurisidemete Arendamise Ühingu aastaraamat 1980 / lk. 33
https://www.estet.ee/record=b1308449*est

Scenarios for reduction of nutrient load from point sources in Estonia

Pachel, Karin; Klöga, Marija; Iital, Arvo Hydrology research 2012 / p. 374-382 <https://iwaponline.com/hr/article/43/4/374/978/Scenarios-for-reduction-of-nutrient-load-from>

Smart shipping needs smart maritime education and training

Alop, Anatoli The 1st International Conference on Maritime Education and Development (ICMED), Durban, South Africa, November 23-24, 2020 : conference proceedings 2021 / p. 131–142 https://doi.org/10.1007/978-3-030-64088-0_12

Soome lahe seisund ja tulevik

Lips, Urmas; Loigu, Enn; **Lääne, Ain**; Martin, Georg; Pachel, Karin; Raia, Tiiu 1998 https://www.estet.ee/record=b1057306*est

Spatiotemporal variability of microplastics in the Eastern Baltic Sea

Mishra, Arun; Buhhalko, Natalja; Lind, Kati; Lips, Inga; Liblik, Taavi; Väli, Germo; Lips, Urmas Frontiers in marine science 2022 / art. 875984 <https://doi.org/10.3389/fmars.2022.875984> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Suitability of devulcanized crumb rubber for oil spills remediation

Lapkovskis, Vjaceslav; Mironovs, Viktor; **Goljandin, Dmitri** Energy procedia 2018 / p. 351-357 : ill
<https://doi.org/10.1016/j.egypro.2018.07.103> [Conference Proceedings at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#)

Syntrichia ruralis as a suitable bioindicator for urban areas – the case study of Tallinn city

Rajandu, Elle; Kaljuvee, Kadri-Liis; **Kulp, Maria**; Kaasik, Marko; Elvisto, Tiina; Küttim, Martin Folia Cryptogamica Estonica 2024 / p. 25-34 <https://doi.org/10.12697/fce.2024.61.03> [Journal metrics at Scopus](#) [Article at Scopus](#)

Taming nitrate pollution in urban stream

Kõrgmaa, Vallo; Ruberg, Salme Proceedings 39th IAHR World Congress 2022 / p. 1145-1152 <https://doi.org/10.3850/IAHR-39WC2521711920221307>

A technique for determining the load of pollutants on the sea = О методике определения нагрузки моря веществами

Velner, Harald-Adam; Linnupõld, Lembit; Toompark, P. Ambio Special Report 1977 / p. 291-294 : ill
https://www.estet.ee/record=b1398424*est

Teeärsed alad on ohtlikult saastatud

Hääl, Maire-Liis Ehitaja 2001 / 1/2, lk. 59-61 https://artiklid.elnet.ee/record=b1006051*est

Tehnikaülikooli teadlased alustasid automatiseritud õliseiret Tallinn-Stockholmi laevateel

Mente et Manu 2017 / lk. 6 https://www.ttu.ee/public/m/mente-et-manu/MM_02_2017/index.html https://artiklid.elnet.ee/record=b2816009*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
https://artiklid.elnet.ee/record=b2816007*est

Temporal scale for nearshore of current-driven pollution in the Gulf of Finland

Viikmäe, Bert; Soomere, Tarmo; Torsvik, Tomas 8th International Workshop on Modeling the Ocean (IWMO 2016) : Bologna, Italy, June 07-10, 2016 : book of abstracts 2016 / p. 23-25

Temporal scales for nearshore hits of current-driven pollution in the Gulf of Finland

Viikmäe, Bert; Soomere, Tarmo Marine pollution bulletin 2016 / p. 77-86 : ill <https://doi.org/10.1016/j.marpolbul.2016.03.025> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Temporal scales for nearshore hits of current-driven pollution in the Gulf of Finland

Viikmäe, Bert 28th Nordic Seminar on Computational Mechanics, 22-23 October, Tallinn, 2015 : proceedings of the NSCM28 2015 / p. 187-190

The application of fenton-based processes for wastewater and soil treatment = Fentoni protsesside rakendamine reovete ja pinnaste töötlemiseks

Kulik, Niina 2008 https://www.estet.ee/record=b2373790*est

The BalticWay Project : the use of currents for environmental management of the Baltic Sea coasts

Quak, Ewald; Soomere, Tarmo BSSC 2009 : [7th Baltic Sea Science Congress 2009] : August 17-21, 2009, Tallinn, Estonia : abstract book 2009 / p. 99

The chemometrical and statistical approach to identification of oil compounds in soil

Jurjeva, Jelena; Koel, Mihkel GSFMT Scientific Conference 2020 : Tallinn, February 4-5, 2020 : abstracts 2020 / p. 32
<http://fmtdk.ut.ee/wp-content/uploads/2020/01/GSFMT2020.pdf>

The complex microbiome from native semen to embryo culture environment in human in vitro fertilization procedure

Štšepetova, Jelena; Baranova, Juliana; **Simm, Jaak**; Parm, Ülle Reproductive biology and endocrinology 2020 / art. 3, 13 p. : ill <https://doi.org/10.1186/s12958-019-0562-z> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

The forecast of water quality with regard to self-purification and secondary pollution processes

Popov, A. Theses of the reports of the VIII Symposium Concerning the Problems of Waterbodies Water Quality, Tallinn, Oct. 23-25, 1990 1990 / p. 59-60

The persistence of spatial patterns of beaching of current-driven pollution in a changing wind climate : a case study for the Gulf of Finland [Online resource]

Viikmäe, Bert; Soomere, Tarmo Boreal environment research 2018 / p. 299–314 <http://www.borenv.net/BER/pdfs/ber23/ber23-299-314.pdf> https://www.estet.ee/record=b1199571*est

The physical environment: Lake Peipsi and its drainage basin

Stalnacke, Per; Vandsemb, Stine; **Loigu, Enn; Heinsalu, Atko**; Skakalski, Boris Integrated transboundary water management in theory and practice : experiences from the new EU eastern border 2006 / p. 25-54 : ill

The Redos Project : reduction of pollution in oil shale mining areas : water resource management : status report, July 1996

Lääne, Ain 1996

Tracks of surface drifters from a major fairway to marine protected areas in the Gulf of Finland

Delpache-Ellmann, Nicole Camille; Torsvik, Tomas; Soomere, Tarmo Proceedings of the Estonian Academy of Sciences 2015 / p. 226-233 : ill https://artiklid.elnet.ee/record=b2740528*est <https://doi.org/10.3176/proc.2015.3.04> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Traffic as a source of pollution

Hääl, Maire-Liis; Sürje, Peep; Rõuk, Harri Estonian journal of engineering 2008 / 1, p. 65-82 : ill

TTÜ teadlane: ilutulestik paiskab õhku tervisele ohtlike mürkaineid

Seiton, Kelli; **Sõstra, Ülo** Eesti Päevaleht 2013 / lk. 5 <https://epl.delfi.ee/artikel/67529140/ttu-teadlane-ilutulestik-paiskab-ohku-tervisele-ohtlike-mürkaineid>

Tuhamäed kui keskkonna polüaromaatsete süsivesinikega ja fenoolidega reostajad

Trapido, Marina; **Munter, Rein; Kallas, Juha** Kaasaegse ökoloogia probleemid. Alalhoidlik areng ja looduskeskne elulaad : Eesti VI ökoloogiakonverentsi lühiartiklid, Tartu, 24.-26. aprill 1994 1994 / lk. 203-205

Tuulemäe allikasood europrügila puastusmärgalaks?

Palo, Anneli Eesti Loodus 2007 / 7, lk. 21-23 : fot https://artiklid.elnet.ee/record=b2373411*est

Urban stormwater quality and quantity in the city of Tallinn

Maharjan, Bharat; Pachel, Karin; Loigu, Enn European scientific journal 2013 / p. 305-314 : ill

Use of GIS for identification of critical areas of nonpoint pollution

Velner, Harald-Adam; Vassiljev, Anatoli; Loigu, Enn GIS-Baltic Sea States '95 : exhibition, conference - Tallinn, Estonia, 13-15 December, 1995 : abstracts, catalogue 1995 / p. 51

Use of GIS for identification of critical areas of nonpoint pollution

Velner, Harald-Adam; Vassiljev, Anatoli; Loigu, Enn GIS - Baltic Sea States '95 : exhibition and conference, 13-15 December 1995 - Tallinn, Estonia : proceedings 1997 / p. 141-149

Utilisation of oil shale ashes in road construction

Ronkainen, Marjo; **Koroljova, Arina; Pototski, Aleksander** NGM 2012 - Proceedings of the 16th Nordic Geotechnical Meeting, Vol. 2 2012 / p. 811-820 : ill https://www.researchgate.net/publication/262009726_OSAMAT_-_Utilisation_of_Oil_Shale_Ashes_in_Road_Construction

Value for money : a cost-effectiveness analysis of microplastic analytics in seawater

Meyers, Nelle; Kopke, Kathrin; **Buhhalko, Natalja**; Mattsson, Karin; Janssen, Colin R.; Everaert, Gert; De Witte, Bavo Microplastics and nanoplastics 2024 / art. 4 <https://doi.org/10.1186/s43591-024-00081-x>

Verification of modelled locations of coastal areas exposed to current-driven pollution in the Gulf of Finland by using surface drifters

Viikmäe, Bert; Torsvik, Tomas; Soomere, Tarmo Proceedings of the Estonian Academy of Sciences 2015 / p. 405-416 : ill https://artiklid.elnet.ee/record=b2740578*est <https://doi.org/10.3176/proc.2015.3S.11> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

What to monitor? Microplastics in a freshwater lake – From seasonal surface water to bottom sediments

Barone, Marta; Dimante-Deimantovica, Inta; Busmane, Sintija; Koistine, Arto; Poikane, Rita; Saarni, Saija; **Stivrinš, Normunds**; Tylmann, Wojciech; Uurasjärvi, Emilia; Viksna, Arturs Environmental Advances 2024 / art. 100577, 12 p. : ill <https://doi.org/10.1016/j.envadv.2024.100577>

Working out complex pollution protection measures in the Black Sea basin within Georgian SSR

Gogoberidze, M.I.; Rukhadze, O.L.; Chinchaladze, Z.R.; Mosesov, V.V. Theses of the reports of the VIII Symposium Concerning the Problems of Waterbodies Water Quality, Tallinn, Oct. 23-25, 1990 1990 / p. 30-31

Väetamise ja reoveesette kasutamise piiramine

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

Väike-Maarja on OK

Raukas, Anto Äripäev 2006 / 29. märts, lk. 18 <https://www.aripaev.ee/uudised/2006/03/28/vaikе-maarja-on-ok>

Õlireostuse mustrid kujunevad seaduspäraselt : [intervjuu Jaan Kalda'ga]

Kalda, Jaan Teadusmõte Küberneetika Instituudis 2010 / lk. 154-155 : portr

Баланс серы при сжигании Эстонских горючих сланцев

Ots, Arvo Теплоэнергетика : сборник статей. 4 1965 / с. 17-27 : илл https://www.esther.ee/record=b2182026*est
<https://digikogu.taltech.ee/et/item/1a2e62bf-eb67-42b3-9ecd-e36a93a32460>

Влияние загрязнения экранных труб на условия теплообмена в топках

Ots, Arvo; Ots, Agu Теплоэнергетика : сборник статей. 7 1967 / с. 49-68 : илл <https://digikogu.taltech.ee/et/item/1da3ba8f-37c8-43f9-8817-13eeef518e0c> https://www.esther.ee/record=b2182178*est

Гигантский экологический ущерб, причиненный оккупационной армией

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

Динамика загрязнения экранных труб топок при сжигании сланцев

Ots, Arvo; Pirker, T.; Jegorov, Dmitri; Selg, Vello Теплоэнергетика : сборник статей. 7 1967 / с. 27-47 : илл <https://digikogu.taltech.ee/et/item/1da3ba8f-37c8-43f9-8817-13eeef518e0c> https://www.esther.ee/record=b2182178*est

Загрязнение объектов окружающей среды соединениями азота в районе производства азотных удобрений Лит.

CCP

Čapkevičiene, E.; Bartkevičiute, R.; Kann, Jüri; Kuldmae, Lehti Канцерогенные N-нитрозосоединения и их предшественники - образование и определение в окружающей среде : тезисы VI Всесоюзного симпозиума, 28-29 апреля 1987 года, Таллин 1987 / с. 166-167 https://www.esther.ee/record=b1357391*est

Зондовое измерение составляющих сложного теплообмена в условиях загрязнения

Mikk, Ilmar; Klevtsov, Ivan Влияние минеральной части энергетических топлив на условия работы парогенераторов : тезисы докладов III Всесоюзной конференции. Секция 3., Теплообмен в условиях загрязнения поверхностей нагрева золовыми отложениями и теплофизические свойства отложений 1980 / с. 51-54 https://www.esther.ee/record=b1267039*est

Использование "фекального коэффициента" при санитарной оценке водоемов (I сообщение)

Leesment, Liidia; Murakas, H.; Laja, K. Сборник докладов седьмой научной конференции 1970 / с. 202-204 https://www.esther.ee/record=b1362238*est

Исследование влагоразрядных характеристик загрязненных стеклянных изоляторов ОШНС 10-Б

Gritsenko, I.; Oidram, Rein Тезисы докладов XXXI студенческой научно-технической конференции 1980 / с. 63-64 https://www.esther.ee/record=b1319482*est

Исследование влияния операции технического обслуживания системы смазки карбогаторного двигателю на загрязнения фильтров и масла

Levet, Richard Дорожное строительство : сборник статей. 2 1967 / с. 15-25 https://www.esther.ee/record=b2122835*est <https://digikogu.taltech.ee/et/item/3e19c248-698b-4815-9ade-eff435f00ecb>

Исследование загрязнения картерного масла в зависимости от изменения технического состояния двигателей

Levet, Richard Дорожное строительство : сборник статей. 2 1967 / с. 27-34 : илл https://www.esther.ee/record=b2122835*est <https://digikogu.taltech.ee/et/item/3e19c248-698b-4815-9ade-eff435f00ecb>

Исследование коэффициента продольной турбулентной диффузии в открытых водотоках : автореферат ... кандидата технических наук (05.278)

Rohusaar, Laas 1970 http://www.esther.ee/record=b1380869*est

Исследование коэффициента продольной турбулентной диффузии в открытых водотоках : диссертация ... кандидата технических наук : 05.278 - гидравлика и инженерная гидрология

Rohusaar, Laas 1969 http://www.esther.ee/record=b2252316*est

Исследование образования первичного слоя отложений на пароперегревателях котлоагрегатов, сжигающих эстонские сланцы

Arro, Hendrik; Vallikivi, Velda; Tallermo, Harri; Örik, Ilmar Теплоэнергетика : сборник статей. 7 1967 / с. 15-25 : илл <https://digikogu.taltech.ee/et/item/1da3ba8f-37c8-43f9-8817-135eef518e0c> https://www.esther.ee/record=b2182178*est

Исследование разрядных характеристик загрязненных изоляторов ШЖБ-10С

Annus, Aleksander; Grossman, Otto; Metusala, Tiit; Oidram, Rein; Tarpere, Olev Энергетические системы. 6 1976 / с. 89-96 : илл https://www.esther.ee/record=b2190764*est <https://digikogu.taltech.ee/et/item/29c0dace-ec62-42eb-bb12-1eff5fe77294>

Исследование турбулентной диффузии в прямолинейном потоке при стационарном выпуске вещества загрязнения : автореферат ... кандидата технических наук (05.278)

Suurkask, Valdu 1971 http://www.esther.ee/record=b1388751*est

К вопросу о едином эколого-гигиеническом нормировании биогенных элементов в воде водоемов

Krassovski, G.; Vasjukovič, L.; Sutokskaja, I.; Saava, Astrid; Loigu, Enn Материалы VI Всесоюзного симпозиума по современным проблемам самоочищения водоемов и регулирования качества воды, Таллин, 16-18 апреля 1979 года. II секция, Гидрохимические и санитарно-биологические аспекты самоочищения. (Часть 2) 1979 / с. 22-24 https://www.esther.ee/record=b1281786*est

К вопросу определения коэффициента продольной диффузии в открытых водотоках

Rohusaar, Laas; Paal, Leopold Материалы III Всесоюзного симпозиума по вопросам самоочищения водоемов и смешения сточных вод, Таллин, 19-21 ноября 1969 г. Ч. 1 1969 / с. 168-172 : илл https://www.esther.ee/record=b1550756*est

Материалы 1 Всесоюзного симпозиума по вопросам самоочищения водоемов и смешения сточных вод : (с 7-10 июня 1965 г.)

1965 https://www.esther.ee/record=b1379335*est

Методика расчета переноса примесей в прибрежной зоне моря

Velner, Harald-Adam; Löhmussaar, H.; Lääne, Ain; Tamsalu, R.; Jaško, M. Материалы VI Всесоюзного симпозиума по современным проблемам самоочищения водоемов и регулирования качества воды, Таллин, 16-18 апреля 1979 года. III Секция, Регулирование качества воды, включая проблемы переброски стока реки Невы. (Часть 1) 1979 / с. 17-20 : илл https://www.esther.ee/record=b1281816*est

Методико-методологические аспекты оценки загрязненности водных экосистем нефтепродуктами и тяжелыми металлами

Страдомская А.Г.; Лапин И.А. VIII симпозиум по проблемам качества воды водоемов : тезисы докладов, Таллинн, 23-25 октября 1990 г 1990 / с. 86-88

Нагрузка загрязнений с животноводческих ферм на территории Эстонии в бассейне Псковско-Чудского озера Pärnapi, Mare; Loigu, Enn VIII симпозиум по проблемам качества воды водоемов : тезисы докладов, Таллинн, 23-25 октября 1990 г 1990 / с. 72-74

Научные доклады по вопросам самоочищения водоемов и смешения сточных вод (I Всесоюзный симпозиум 7-10 июня 1965 г.)

1965 <http://www.digar.ee/id/nlib-digar:410968>

Научные доклады по вопросам самоочищения водоемов и смешения сточных вод (I Всесоюзный симпозиум 7-10 июня 1965 г.)

1965 https://www.estr.ee/record=b1898455*est

Некоторые вопросы загрязнения низкотемпературных поверхностей нагрева при сжигании сланцев

Ots, Arvo; Mahlapuu, Aime; Randmann, Rein Минеральная часть топлива и ее роль в работе энергетических устройств 1971 / с. 142-149

Некоторые результаты зондирования атмосферы с помощью полупроводникового лазера

Polma, Ermo Исследования по прикладной квантовой электронике 1980 / с. 55-65 : илл https://www.estr.ee/record=b1264135*est <https://digikogu.taltech.ee/et/item/f0ea9a48-f3f6-47c5-b32e-0623bc73476a>

О бактериальной загрязненности и самоочищении водных рек

Leesment, Liidia; Murakas, H.; Rohusaar, Laas; Saava, Astrid Биофизические аспекты загрязнения биосферы : симпозиум 5-8 июня 1973 г. : тезисы докладов 1973 / с. 82-83 https://www.estr.ee/record=b3772221*est

О бактериальной загрязненности рек и их способности самоочищения (на примере Эстонской ССР)

Leesment, Liidia; Murakas, H.; Rohusaar, Laas; Saava, Astrid Материалы IV Всесоюзного симпозиума по современным проблемам самоочищения и регулирования качества воды, Таллин, 2-5 октября 1972 г. Секция 2, Химико-биологические аспекты самоочищения рек и водоемов 1972 / с. 50-57 : таб https://www.estr.ee/record=b1326709*est

О влиянии условий выпуска на перенос сточных вод в реках

Paal, Leopold; Suurkask, Valdu Материалы VI Всесоюзного симпозиума по современным проблемам самоочищения водоемов и регулирования качества воды, Таллин, 16-18 апреля 1979 года. 1 секция, Физические аспекты формирования качества воды 1979 / с. 21-23 : ил https://www.estr.ee/record=b1281746*est

О возможности диагностирования загрязнения экранов топки парового котла

Bloch, A.; Kääri, Harri; Lausmaa, Toomas; Tiikma, Toomas Tallinna Tehikaülikooli Toimetised 1992 / lk. 87-96: ill

О критериях сброса сточных вод в морскую среду Балтийского моря

Velner, Harald-Adam Материалы VI Всесоюзного симпозиума по современным проблемам самоочищения водоемов и регулирования качества воды, Таллин, 16-18 апреля 1979 года. III Секция, Регулирование качества воды, включая проблемы переброски стока реки Невы. (Часть 1) 1979 / с. 15-16 https://www.estr.ee/record=b1281816*est

О проблемах загрязнения и теплообмена в топках при сжигании сланцев

Ots, Arvo XX научная конференция, посвященная 25-летию Эстонской ССР 18-22 мая 1965 г. : тезисы и резюме 1965 / с. 132-133 https://www.estr.ee/record=b1359832*est

О расчете поля скоростей и загрязнения в непроточных водоемах

Käerdi, Helmo; Paal, Leopold Материалы VI Всесоюзного симпозиума по современным проблемам самоочищения водоемов и регулирования качества воды, Таллин, 16-18 апреля 1979 года. 1 секция, Физические аспекты формирования качества воды 1979 / с. 51-54 : ил https://www.estr.ee/record=b1281746*est

О роли хлоридов в процессах загрязнения и коррозии поверхностей нагрева при сжигании эстонских сланцев

Arro, Hendrik; Öpik, Ilmar Eesti NSV Teaduste Akadeemia toimetised. Füüsika. Matemaatika = Известия Академии наук Эстонской ССР. Физика. Математика = Proceedings of Academy of Sciences of the Estonian SSR. Physics. Mathematics 1967 / lk. 483-488 : ил https://www.estr.ee/record=b1264310*est

Образование отложений на газовой стороне поверхностей нагрева

Selg, Vello Eesti NSV Teaduste Akadeemia toimetised. Füüsika. Matemaatika = Известия Академии наук Эстонской ССР. Физика. Математика = Proceedings of Academy of Sciences of the Estonian SSR. Physics. Mathematics 1968 / lk. 442-448 : фот https://www.estr.ee/record=b1264310*est

Определение химических примесей в снежном покрове городов

Ott, Roman; Hödrejärv, Helvi Республикаансое совещание "Совершенствование системы определения состояния

окружающей среды в Эстонской ССР" (29-30 ноября 1979 года) : тезисы докладов 1979 / с. 29-30

https://www.estr.ee/record=b1270769*est

Оптимальный комплекс мероприятий по охране малых рек от загрязнения : (На примере бассейна р. Клязьмы) :

Автореферат дис. на соискание ученой степени кандидата технических наук (483)

Belitšenko, Juri 1970

Опытный зонд для исследования процессов загрязнения и коррозии поверхностей нагрева

Arto, Hendrik; Keerov, Voldemar Исследования проблем работы парогенераторов электростанций 1978 / с. 109-117 : илл

https://www.estr.ee/record=b1305007*est <https://digikogu.taltech.ee/et/item/0b775307-30d6-4b2a-886c-d3671cfecbcd6>

Охрана водоемов от загрязнений, содержащих ПАВ и красителей

Жураев О.Ж.; Рахманов М.Р.; Жуманов О.Ж. VIII симпозиум по проблемам качества воды водоемов : тезисы докладов, Таллинн, 23-25 октября 1990 г 1990 / с. 37-39

Оценка источников загрязнения биогенами в реках Эстонии

Vassiljev, Anatoli; Blinova, Irina ЭКВАТЕК2006 Москва : сборник докладов. 1 2006 / с. 337-338

Применение ЭВМ в определении некоторых новых характеристик стока и при решении водохозяйственных задач

Kask, Armin; Viies, Vladimir Прогнозирование и регулирование качества воды водоемов и исследование методов очистки природных и сточных вод 1977 / с. 63-74 : илл https://www.estr.ee/record=b1309563*est <https://digikogu.taltech.ee/et/item/b7ac8308-bd5f-45bf-8000-222db26ff1a1>

Проблемы загрязнения и высокотемпературной коррозии поверхностей нагрева при сжигании твердых топлив в мощных котлоагрегатах

Öpik, Ilmar XX научная конференция, посвященная 25-летию Эстонской ССР 18-22 мая 1965 г. : тезисы и резюме 1965 / с. 122 https://www.estr.ee/record=b1359832*est

Прогноз качества воды с учетом процессов самоочищения и вторичного загрязнения

Попов А.Н. VIII симпозиум по проблемам качества воды водоемов : тезисы докладов, Таллинн, 23-25 октября 1990 г 1990 / с. 67-68

Процессы загрязнения и отложения золы на поверхностях нагрева котлоагрегатов при сжигании назаровских углей

Arro, Hendrik; Prikk, Arvi; Reier, Alfred-Herman; Ratnik, Endel; Vallikivi, Velda XX научная конференция, посвященная 25-летию Эстонской ССР 18-22 мая 1965 г. : тезисы и резюме 1965 / с. 123-125 https://www.estr.ee/record=b1359832*est

Разделяемость стоков свиноводческих комплексов

Soonsein, Raivo Неустановившиеся процессы в системах водоснабжения и водоотведения 1983 / с. 95-100

https://www.estr.ee/record=b1288813*est <https://digikogu.taltech.ee/et/item/8421bbec-80f9-4a7b-bbfa-deb3bcbf3a68>

Разработка мероприятий по охране рек от загрязнения с использованием ЭВМ

Kasesalu, A.; Suurkask, Valdu; Viies, Vladimir XXXII студенческая научно-техническая конференция вузов Прибалтийских республик, Белорусской ССР и Молдавской ССР, 19-21 апреля 1988 г. : тезисы докладов : [в 3-х частях], ч. 3 1988 / с. 128 https://www.estr.ee/record=b1571601*est

Ученые шокированы объемом микропластика в Балтийском море: в будущем это может негативно повлиять на здоровье людей [Online resource]

Maran, Kaur rus.postimees.ee 2021 "[Ученые шокированы объемом микропластика в Балтийском море: в будущем это может негативно повлиять на здоровье людей](#)"

Человек и окружающая среда

Orav, E.; Väät, Helje-Mai XX студенческая научно-техническая конференция вузов Прибалтийских республик, Белорусской ССР и Молдавской ССР : тезисы докладов. Часть 1 1974 / с. 86 https://www.estr.ee/record=b1306141*est