

A quantitative measurement of the enhancement of the water structure in alcohol/water mixtures by solvatochromic indicators

Roses, Marti; Rafols, Clara; Rived, Fernando; Bosch, Elisabeth; Buhvestov, Urmas 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 136

Absorption of water in hydroxyapatites

Tamm, Toomas; Peld, Merike 11th International Conference on the Applications of Density Functional Theory in Chemistry and Physics 2005 / p. P247

Achieving nitritation and anammox enrichment in a single moving-bed biofilm reactor treating reject water

Zekker, Ivar; Rikmann, Ergo; Tenno, Taavo; Saluste, Anne; Tomingas, Martin; Menert, Anne; Loorits, Liis; Lemmiksoo, Vallo; Tenno, Toomas Environmental technology 2012 / p. 703-710 : ill <https://pubmed.ncbi.nlm.nih.gov/22629646/>

Admiral Bellingshauseni meeskond kogub Arktika teekonnal TalTechi teadlastele mere mikrobioloogilisi kooslusi

Mente et Manu 2021 / lk. 11 : fot https://www.ester.ee/record=b1242496*est

Advanced oxidation processes (AOPs) : water treatment technology for the Twenty-first Century

Munter, Rein; Preis, Sergei; Kallas, Juha; Trapido, Marina; Veressinina, Jelena Kemia-kemi 2001 / 5, p. 354-362 : ill

Aerated concrete microwave reflection and transmission properties in a wet environment

Koppel, Tarmo; Vilcane, Inese; Mironovs, Viktors; Shishkin, Andrei; Rubene, Sanita; Tint, Piia Vide. Tehnologija. Resursi : XI starptautiskas zinatniski praktiskas konferences materiali 2017. gada 15.-17. junijā. 3. sejums = Environment. Technology. Resources : proceedings of the 11th International Scientific and Practical Conference. Volume III 2017 / p. 145-149 : ill
<https://doi.org/10.17770/etr2017vol3.2619>

Against the flow : a Braitenberg controller for a fish robot

Salumäe, Taavi; Rano, Inaki; Akanyeti, Otar; Kruusmaa, Maarja 2012 IEEE International Conference on Robotics and Automation : ICRA : Saint Paul, Minnesota, USA, May 14-18, 2012 2012 / p. 4210-4215 : ill <https://ieeexplore.ieee.org/document/6225023>

Air pocket dynamics under bridging of stratified flow during rapid filling of a horizontal pipe

Kaur, Katrin; Laanearu, Janek; Annus, Ivar Journal of hydraulic engineering 2023 / art. 04022030, 11 p. : ill

[https://doi.org/10.1061/\(ASCE\)HY.1943-7900.0002021](https://doi.org/10.1061/(ASCE)HY.1943-7900.0002021) Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Annual variation of air-water temperature difference at three Estonian coastal stations

Kelevallik, Sirje Estonian journal of engineering 2013 / p. 329-335 : ill <https://doi.org/10.3176/eng.2013.4.07> Article at Scopus

Application of metal-doped organic aerogels for photodegradation of antibiotics in water

Bolobajev, Juri; Kask, Maarja; Koel, Mihkel Chemical industry digest 2019 / p. 92-95 <http://chemindigest.com/chemical-industry-digest-june-2019/>

Applications of capillary electrophoresis in aquatic dissolved organic matter analysis

Lepane, Viia Scientific papers University of Latvia 2006 / Earth and environmental sciences, p. 55-65 : ill

Aqueous photocatalytic oxidation of amoxicillin

Klauson, Deniss; Babkina, J.; Stepanova, Kristina; Kritševskaja, Marina; Preis, Sergei Catalysis today 2010 / 1/2, p. 39-45

Aqueous photocatalytic oxidation of lignin : the influence of mineral admixtures

Portjanskaja, Elina; Preis, Sergei International journal of photoenergy 2007 / [7] p

Aqueous photocatalytic oxidation of lignin : the influence of mineral admixtures

Portjanskaja, Elina; Preis, Sergei; Kallas, Juha Solar Chemistry and Photocatalysis : Environmental Applications 2006 (SPEA) : Spain, Las Palmas, November 2006 2006 / ? p

Aqueous photocatalytic oxidation of lignin and humic acids with supported TiO₂

Portjanskaja, Elina; Preis, Sergei; Kallas, Juha International journal of photoenergy 2006 / [7] p

Aqueous photocatalytic oxidation of sulfamethizole

Klauson, Deniss; Kritševskaja, Marina; Borissova, Maria; Preis, Sergei Environmental technology 2010 / 14, p. 1547-1555 : ill

Arktika ekspeditsioon kogub teadlastele väärtaandmeid

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

Armin Kask - Eesti jõgede miinimumäravoolu uurimise algatajaid

Järvet, Arvo Hüdroloog ja veeteadlane Armin Kask : 25.09.1916 - 26.08.1983 : [artiklite kogumik] 2006 / lk. 24-31 : kaart

https://www.esther.ee/record=b2191208*est

Arminiga Eesti jõgedel : [koostööst Armin Kasega]

Saava, Astrid Hüdroloog ja veeteadlane Armin Kask : 25.09.1916 - 26.08.1983 : [artiklite kogumik] 2006 / lk. 21-23 : fot

https://www.esther.ee/record=b2191208*est

Assessment of water sorption for carrageenan by isothermal microcalorimetry

Friedenthal, Margus; Eha, Kairit; Eding, G. NFIF 2003 - New Functional Ingredients and Foods : Safety, Health and Convenience : 9-11 April 2003, Copenhagen, Denmark 2003 / p. P1-G06

Biokütuste veekateldes pöletamise soojustehnilistest probleemidest

Veski, Ants; Tiikma, Toomas Taastuvate energiaallikate uurimine ja kasutamine : viienda konverentsi kogumik 2004 / lk. 88-96 : ill

Biomassi ja põlevkivide ekstraktsioon superkriitilise veaga

Palu, Vilja; Kruusement, Kristjan; Veski, Rein XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid = 29th Estonian Chemistry Days : abstracts of scientific conference 2005 / lk. 77

Book review : Nanomaterials for wastewater remediation, Ravindra Kumar Gautam and Mahesh Chandra

Chattopadhyaya: Butterworth-Heinemann, 2016, 366 pages

Rauwel, Protima MRS bulletin 2017 / p. 885-886 <https://doi.org/10.1557/mrs.2017.203>

Calculation of load of the domestic hot water heat exchanger in residential buildings

Köiv, Teet-Andrus; Toode, Alvar Proceedings of the Estonian Academy of Sciences. Engineering 2000 / 4, p. 278-283 : ill

Characterization of aquatic humic substances by size exclusion chromatography

Lepane, Vilia 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 72

Characterization of pore water Fe-NOM complexes by HPSEC-ETAAS

Lepane, Vilia; Soret, A.; Makarõtsõeva, Natalja Programme and abstracts : 13th Nordic-Baltic IHSS Symposium. The role of natural organic matter in the environment : Oskarsborg, Norway, June 19-22, 2011 2011 / p. 29

<https://www.etis.ee/Portal/Publications/Display/2fd29758-95ef-42ab-ba20-4e5c365a4a5a>

Co-liquefaction of kukersite oil shale and pine wood in supercritical water

Veski, Rein; Palu, Vilja; Kruusement, Kristjan Oil shale 2006 / 3, p. 236-248 : ill https://artiklid.elnet.ee/record=b2362526*est

A colorimetric method for selective determination of non-volatile phenols in water

Johannes, Ille; Mölder, Leevi; Paukku, Jelena; Tiikma, Laine Oil shale 1995 / 4, p. 297-304: ill

Comparative quantitative structure-activity-activity relationships for toxicity to Tetrahymena pyriformis and Pimephales promelas

Kahn, Iiris; Maran, Uko; Benfenati, Emilio; Netzeva, Tatiana; Schults, T.Wayne; Cronin, Mark ATLA = Alternatives to laboratory animals 2007 / 1, p. 15-24 https://www.researchgate.net/publication/6411335_Comparative_Quantitative_Structure-Activity-Activity_Relationships_for_Toxicity_to_Tetrahymena_pyriformis_and_Pimephales_promelas

Comparative simulation study of pump system efficiency driven by induction and synchronous reluctance motors

Gevorkov, Levon; Dominguez-Garcia, Jose Luis; **Rassõlkin, Anton; Vaimann, Toomas** Energies 2022 / art. 4068

<https://doi.org/10.3390/en15114068> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Comparative study for differentiation of aquatic humic-type organic constituents by capillary zone electrophoresis using polyvinyl alcohol-coated capillary

Peuravuori, Juhani; Lehtonen, Tero; **Lepane, Vilia; Pihlaja, Kalevi** Talanta 2005 / p. 103-111 : ill

<https://www.sciencedirect.com/science/article/abs/pii/S0039914005001141>

Comparative study on numerical hydroelastic analysis of impact-induced loads

Yan, Dongni; **Hosseinzadeh, Saeed; Lakshmyarayana, Puramharikrishnan; Mikkola, Tommi; Hirdaris, Spyros** 23rd Numerical Towing Tank Symposium : 11th – 13th October 2021 Mülheim an der Ruhr, Germany 2021 / p. 150-155 : ill https://www.uni-due.de/ISMT/ismt_nutts_2021.php

Conservation and regulation of water resources quality

Velner, Harald-Adam Selected problems of modern scientific and practical hydrology. Part 1, Water resources, hydrological calculations and forecast 1981 / p. 89-101 : ill https://www.esther.ee/record=b4269370*est

Database interface compatibility of the Estonian Water Information System

Ozolit, Ott Madis; Viies, Vladimir; Ennet, Peeter; Aigro, Jaan; Kinks, Hannes; Kullamaa, Robert; Salula, Ain Information Technology & Computer Science : abstracts : 8th Annual International Conference on Information Technology & Computer Science, 21-24 May 2012, Athens, Greece 2012 / p. 26-27

Dense-water overflow in a converging and up-sloping channel

Laanearu, Janek; Cuthbertson, Alan; Davies, Peter Proceedings of VII International Symposium on Stratified Flows (ISSF2011), 22nd-26th of August, Rome, Italy 2011 https://www.researchgate.net/publication/283792680_Dense-Water_Overflow_in_A_Converging_and_Up-sloping_Channel

Destruction of fossil fuels with sub- and supercritical water

Maripuu, Lea; Luik, H. ECC-97 : European Coal Conference '97, Izmir, Turkey, 5-10 May 1997 : abstracts 1997 / p. 88

Development of water scenarios for large lakes in Europe: the case of Lake Peipsi

Iital, Arvo; Voronova, Viktoria; Klöga, Marija Journal of water and climate change 2011 / p. 154-165

DHW consumption in residential, educational and office buildings [Electronic resource]

Kõiv, Teet-Andrus; Voll, Hendrik Proceedings of Clima2010 10th Rehva World Congress "Sustainable Energy Use in Buildings" : Antalya, 9-12.05.2010 2010 / [8] p. [CD-ROM]

DHW consumption, consumption profiles and their influence on dimensioning of a district heating network = Soojavee tarbimine, tarbimisrežiimid ja nende mõju soojusvõrgu dimensioneerimisele

Toode, Alvar 2008 https://www.estr.ee/record=b2402208*est

Diversity of Antarctic lakes, ponds and streams

Howard-Williams, Clive; Hawes, Ian; Doran, Peter; Siegert, Martin; Camacho, Antonio; **Kaup, Enn** Antarctic environments portal 2019 <https://doi.org/10.18124/e777-zf62> <https://www.environments.aq/information-summaries/diversity-ofantarctic-lakes-ponds-and-streams/>

Dolokivi vee seest kaevandamine ja lõhkamine

Vesiloo, Paul; Valgma, Ingo XIX aprillikonverentsi "Eesti mere- ja maapõue uuringutest ning arukast kasutamisest" teesid 2011 / lk. 35-38 : ill

Dynamic processes of air-water flows in urban water systems = Õhu ja vee koosvoolamise dünaamilised protsessid linna veesüsteemides

Kaur, Katrin 2022 <https://doi.org/10.23658/taltech.68/2022> <https://digikogu.taltech.ee/et/item/0a655a67-74aa-457e-8640-e7b3ab212695> https://www.estr.ee/record=b5527832*est

Eesti otsib päaseteed tuleviku veevriisiide välitmiseks

rohe.geenius.ee 2025 [Eesti otsib päaseteed tuleviku veevriisiide välitmiseks](https://www.estr.ee/record=b5527832*est)

Eesti põlevkivibasseini väljatöötatud kaevandustest veetõste tehnilised skeemid

Lissejenko, A.; Laurinsson, Veljo XXIX vabariiklik üliõpilaste teaduslik-tehniline konverents 30. märtsist - 1. aprillini 1977 : ettekannete teesid 1977 / lk. 77 https://www.estr.ee/record=b2449987*est

Eesti veepäev - 21. märts k.a

Mölder, Heino Ehitame 1997 / nr. 5, märts, lk. 12

Eesti Veeühing : Eesti veemajandust edendav akvafiidide ühendus

Mölder, Heino Keskkonnatehnika 1996 / 1, lk. 5 https://artiklid.elnet.ee/record=b2034225*est

Effect of ageing pre-treatment on performance of PF oil shale ash for CO₂ sequestration in aqueous suspensions

Uibu, Mai; Kuusik, Rein, keemik Third International Conference on Accelerated Carbonation for Environmental and Materials Engineering : ACEME10 : November 29 - December 1, 2010, Turku, Finland : proceedings 2010 / p. 317-321 : ill <http://www.cgsueurope.net/UserFiles/file/1st%20Kickoff%20meeting/Posters/P8-Uibu.pdf>

Effect of hemp fiber surface treatment on the moisture/water resistance and reaction to fire of reinforced PLA composites

Alao, Percy Festus; Marrot, Laetitia; **Kallakas, Heikko; Just, Alar; Poltimäe, Triinu; Kers, Jaan** Materials 2021 / art. 4332, 17 p. : ill <https://doi.org/10.3390/ma14154332> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Effect of water on the hydrogen bond formation in Estonian kukersite kerogen as revealed by molecular modelling

Lille, Ülo Fuel 2004 / 9, p. 1267-1268

Electrococrystallization of CdSe from aqueous electrolytes : structural arrangement from thin films to self-assembled nanowires

Kois, Julia; Bereznev, Sergei; Volobujeva, Olga; Gurevitš, Jelena; Mellikov, Enn Journal of crystal growth 2011 / p. 9-12 : ill

Emerging micropollutants in water/wastewater : growing demand on removal technologies

Trapido, Marina; Epold, Irina; Bolobajev, Juri; Dulova, Niina Environmental science and pollution research 2014 / p. 12217-12222 : ill <https://doi.org/10.1007/s11356-014-3020-7> [Journal metrics at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

Emeriitprofessor Rein Munter: veevriis on jõudmas Eestisse, aeg on hakata kasutusele võtma tualeti reovett
Munter, Rein delfi.ee 2023 [Emeriitprofessor Rein Munter: veevriis on jõudmas Eestisse, aeg on hakata kasutusele võtma tualeti reovett](#)

Emeriitprofessor: vee kohta pole veel kõik teada, oodata on suuri avastusi
Munter, Rein postimees.ee 2023 [Emeriitprofessor: vee kohta pole veel kõik teada, oodata on suuri avastusi](#)

Environmental engineering
1992 https://www.esther.ee/record=b1062947*est

Environmental impact of oil shale mining
Väizene, Vivika; Valgma, Ingo; Karu, Veiko; Orru, Mail Environmental earth sciences 2016 / art. 1201, p. 1-14 : ill
<https://doi.org/10.1007/s12665-016-5996-4> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Evaluation of the potential hazard of lanthanides to freshwater microcrustaceans
Blinova, Irina; Lukjanova, Aljona; Muna, Marge; Vija, Heiki; Kahru, Anne Science of the total environment 2018 / p. 1100-1107 : ill
<https://doi.org/10.1016/j.scitotenv.2018.06.155> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Experimental analysis of moisture uptake and dry-out in CLT end-grain exposed to free water
Kalbe, Kristo; Annuk, Alvar; Ruus, Aime; Kalamees, Targo Journal of Physics: Conference Series 2021 / art. 012050
<https://doi.org/10.1088/1742-6596/2069/1/012050> [Conference proceedings at Scopus](#) [Article at Scopus](#)

Experimental investigation on rapid filling of a large-scale pipeline
Hou, Qingzhi; Tijseling, Arris S.; Laanearu, Janek; Annus, Ivar; Koppel, Tiit 2013

Experimental investigation on rapid filling of a large-scale pipeline
Hou, Qingzhi; Tijseling, Arris S.; Laanearu, Janek; Annus, Ivar; Koppel, Tiit Journal of hydraulic engineering 2014 / art. 04014053, p. 1-14 : ill [https://doi.org/10.1061/\(ASCE\)HY.1943-7900.0000914](https://doi.org/10.1061/(ASCE)HY.1943-7900.0000914) [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Extraction of total water-soluble alkylresorcinols from the tar water of the Kiviter process with methyl isobutyl ketone
Baerends, E. N.; Grigorieva, Larisa; Ostroukhov, Nikolai Solid fuel chemistry 2021 / p. 177-186
<https://doi.org/10.3103/S0361521921030046>

Fish body geometry reduces the upstream velocity profile in subcritical flowing waters
Bensing, Katharina; Tuhtan, Jeffrey Andrew; Toming, Gert; Khan, Ali Hassan; Lehmann, Boris Aquatic sciences 2022 / p. 1-14 : ill <https://doi.org/10.1007/s00027-022-00863-6> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Fluid body interaction of biomimetic underwater robots = Biomimeetiliste robotite ja vedeliku vastasmõju
Toming, Gert 2017 <https://digi.lib.ttu.ee/i/?7304> https://www.esther.ee/record=b4665016*est

Fosfaatioonide potentsiomeetriline tiitrimine looduslikes vetes
Hödreibär, Helvi; Kerm, Karin; Vaarmann, Aini; Help, Kalju Комплексная переработка фосфатного сырья. Анализ природных и технических объектов 1989 / lk. 85-92

Free fall water entry of a two-dimensional asymmetric wedge in oblique slamming : a numerical study
Hosseinzadeh, Saeed; Izadi, Mohammad; Tabri, Kristjan ASME 2020 : 39th International Conference on Ocean, Offshore and Arctic Engineering : Vol. 8: CFD and FSI, August 3-7, 2020 : Virtual, Online : proceedings papers 2020 / Paper No: OMAE2020-18645, V008T08A013 ; 8 pages <https://doi.org/10.1115/OMAE2020-18645> [Conference proceedings at Scopus](#) [Article at Scopus](#)

Free-fall water entry of a variable deadrise angle aluminium wedge : an experimental study
Hosseinzadeh, Saeed; Tabri, Kristjan Developments in the Analysis and Design of Marine Structures : proceedings of the 8th International Conference on Marine Structures (MARSTRUCT 2021, 7-9 June 2021, Trondheim, Norway) 2021 / 9 p
<https://doi.org/10.1201/9781003230373-4> https://www.researchgate.net/publication/355712517_Free-fall_water_entry_of_a_variable_deadrise_angle_aluminum_wedge_an_experimental_study

Gas-phase and aqueous photocatalytic oxidation of methylamine : the reaction pathways
Katšina, Anna; Preis, Sergei; Lluellas, German Charles; Kallas, Juha International journal of photoenergy 2007 / [6] p

Geochemical processes controlling ionic composition of water in the catchments of lakes Saana and Saanalampi in the Kilpisjärvi area of North Scandinavia
Raidla, Valle; Kaup, Enn; Hade, Sigrid; Ivask, Jüri; Soesoo, Alvar Geosciences 2019 / art. 174, 18 p. : ill
<https://doi.org/10.3390/geosciences9040174> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Geotechnical processes and soil-water movement with transport of pollutants in the Estonian oil shale mining area
Erg, Katrin; Reinsalu, Enno; Valgma, Ingo Environment. Technology. Resources : proceedings of the 4th International Scientific and Practical Conference : June 26-28, 2003 2003 / p. 79-84 : ill

Hapnikumõõtur

Mägi, Vahur Horisont 1981 / lk. 12-13 : foto https://www.esther.ee/record=b1347160*est <https://www.digar.ee/arhiiv/et/periodeka/70423>

Heat energy and water consumption in apartment buildings

Kõiv, Teet-Andrus; Toode, Alvar Proceedings of the Estonian Academy of Sciences. Engineering 2001 / 3, p. 235-241 : ill

Heating sizing power reduction in buildings connected to district heating with dynamically controlled DHW setback and flow limiters

Hajian, Hatef; Simson, Raimo; Kurnitski, Jarek Energies 2022 / art. 5278 <https://doi.org/10.3390/en15145278> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Heli vees. Inimese mürajälg meredes aina suureneb

Mustonen, Mirko; Klauson, Aleksander Horisont 2023 / lk. 8-13 : ill https://www.esther.ee/record=b1072243*est

Hobiteadusel võivad olla ohtlikud tagajärjed

Puura, Erik Postimees 2025 / lk. 13 <https://dea.digar.ee/article/postimees/2025/02/11/10.6>

Hoone kahjustused, vee sattumine konstruktsioonidesse - põhjused ja tagajärjed

Mänd, Urmas; Õiger, Karl; Bech-Andersen, Jorgen Sisekliima ja hallituseened / Jorgen Bech-Andersen 2005 / lk. 8-11 : ill

Hüdroloog ja veekaitsja Armin Kask

Velner, Harald-Adam Hüdroloog ja veeteadlane Armin Kask : 25.09.1916 - 26.08.1983 : [artiklite kogumik] 2006 / lk. 11-15 : fot https://www.esther.ee/record=b2191208*est

Hydroelastic effects of slamming impact loads during free-fall water entry

Hosseinzadeh, Saeed; Tabri, Kristjan Ships and offshore structures 2021 / p. 68-84 : ill

<https://doi.org/10.1080/17445302.2021.1954320> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Hydrogen peroxide promoted wet oxidation of concentrated debarking process waters

Verenich, Svetlana; Roosalu, Kati; Kallas, Juha International Conference on Ozone in Global Water Sanitation, Amsterdam, the Netherlands, October 1st to October 3rd 2002 : proceedings 2002 / p. V-5-1 - V-5-15 : ill

Hydrolyse und Oxydation von Eisen- und Calciumsulfiden im wässrigen Medium

Elenurm, Alfred; Mölder, Leevi; Rohtla, Ilme Proceedings of the Estonian Academy of Sciences. Chemistry 1996 / 1/2, p. 30-41

Hydromorphological classification using synchronous pressure and inertial sensing

Ristolainen, Asko; Kalev, Kaia; Tuhtan, Jeffrey Andrew; Kuusik, Alar; Kruusmaa, Maarja IEEE transactions on geoscience and remote sensing 2018 / p. 3222-3232 : ill <https://doi.org/10.1109/TGRS.2018.2795641> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Ilm, vesi ja sood

Kink, Hella; Kaljumäe, Hans Harjumaa : Paldiski, Pakri poolsaar ja saared 2000 / lk. 17-19 https://www.esther.ee/record=b1628563*est

Imepärane vesi

Täht, Riina Tervisetrend 1997 / 2, lk. 52-53: ill https://artiklid.elnet.ee/record=b1977236*est

Imepärane ühend : [vesi]

Krustok, Jüri Horisont 1999 / 3, lk. 19-20 https://artiklid.elnet.ee/record=b1000792*est

Impact of short-term heat treatment on the structure and functional properties of carrageenans = Lühiajalise termilise töötuse mõju karragenaanide struktuurile ja funktsionaalsetele omadustele

Eha, Kairit 2022 <https://doi.org/10.23658/taltech.22/2022> <https://digikogu.taltech.ee/et/item/a1b25640-c11b-4e62-8226-85238d5352dc> https://www.esther.ee/record=b5502795*est

Improving coplanar electrodes for moving water droplets

Giannitsis, Athanasios; Cahill, Brian; Pliquett, Uwe; Gastrock, Gunter; Land, Raul; Nacke, T.; Min, Mart; Beckmann, Dieter Proceedings of the 1st European Conference on Microfluidics - Microfluidics 2008 : Bologna, Italy December 10-12, 2008 2008 / [10] p https://www.academia.edu/26174470/Improving_coplanar_electrodes_for_moving_water_droplets

In water and on land forward and backward spatiotemporal gait characteristics

Monoli, Cecilia; Galli, Manuela; Tuhtan, Jeffrey Andrew 8th Congress of the European Society of Biomechanics, July 9-12, 2023, Maastricht, the Netherlands 2023

https://www.researchgate.net/publication/372419899_IN_WATER_AND_ON_LAND_FORWARD_AND_BACKWARD_SPATIOTEMPORAL_GAIT_CHARACTERISTICS

India veeprobleemid nüüd ka Euroopa Liidu mure

Munter, Rein Mente et Manu 2011 / lk. 3, 4 : fot https://www.ester.ee/record=b1242496*est

India veeprobleemid puutuvad nüüd ka Euroopa Liitu

Munter, Rein Tallinna Tehnikaülikooli aastaraamat 2010 2011 / lk. 283-287

Indicative value and training set of freshwater organic-walled algal palynomorphs (non-pollen palynomorphs)

Stivrinš, Normunds; Trasune, Liva; Jasiunas, Nauris; Kalnina, Laimdota; Briede, Agrita; Maksims, Alekss; Steinberga, Dace; Jeskins, Juris; Rendenieks, Zigmars; **Veski, Siim** Quaternary science reviews 2022 / art. 107450, 19 p. : ill

<https://doi.org/10.1016/j.quascirev.2022.107450> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Influence of production on hemp concrete hygrothermal properties : sorption, water vapour permeability and water absorption

Ruus, Aime; Koosapoeg, Tarmo; Pau, Markus; Kalamees, Targo; Pöldaru, Mattias Journal of Physics : Conference Series 2021 / art. 012004, 9 p. : ill <https://doi.org/10.1088/1742-6596/2069/1/012004> [Conference Proceedings at Scopus](#) [Article at Scopus](#)

Interferences in natural water analysis by anodic stripping voltammetry

Lepane, Väia Kemia 93 : Finnish Chemical Congress and Exhibition, Helsinki, 2.-4. nov. 1993 : abstracts 1993 / p. 16

Investigations into methods of purification from 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

Ion exchange and water absorption in fluoro- and hydroxyapatites

Tamm, Toomas EURESCO Conferences : a program of the European Science Foundation : Sant Feliu de Guixols (Spain), September 4-9, 2004 : Inorganic Chemistry EuroConference on New Theoretical and Spectroscopical Approaches to Inorganic Chemistry problems 2004 / p. 83

IPhO 2012: how magnets curve the water

Kalda, Jaan; Kikas, Jaak; Heidelberg, M.; Ainsaar, Ain; Lõhmus, Rünno European journal of physics 2013 / p. S35-S48 : ill
<https://doi.org/10.1088/0143-0807/34/4/S35> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Jäännähtuste ja veetemperatuuri tundlikkus kliima muutusele

Pärn, Ove Tartu Ülikooli Ilmade Observatoriooni 140. juubeli konverentsi ettekanded 2006 / lk. 97-106 : ill

Kaamel võib elada veeta, inimene mitte

Liebert, Tiiu Hommikuleht 1994 / 19. veebr., lk. 19

Kantav hapnikuanalüsaator "Oksimet I"

Marvet, Rein Tehnika ja Tootmine 1980 / lk. 16-17 : ill https://www.ester.ee/record=b1073047*est

Karboniseerimisprotsessi pidurdumismehhanism süsteemis põlevkivistuhk-vesi-CO₂

Uibu, Mai; Kuusik, Rein, keemik XXX Eesti keemiapäevad : teaduskonverentsi teesid = 30th Estonian Chemistry Days : abstracts of scientific conference 2007 / lk. 175-176

Karstiallikate veerikkus oleneb toitealast

Kink, Hella; Erg, Katrin; **Raukas, Anto** Keskkonnatehnika 2002 / lk. 38-39 https://artiklid.elnet.ee/record=b1011037*est

Kas vesi võib mäletada?

Munter, Rein Akadeemia 2020 / lk. 2002-2010 https://www.ester.ee/record=b1071914*est

Katla toitevee käsitamine : juhtnööre katlakivist hoidumiseks, vee pehmendamiseks ning pehmendatud ja katlavée keemiliseks kontrollimiseks

Toonekurg, Elmar 1934 https://www.ester.ee/record=b1649207*est

Katlavee kvaliteet ja energiasäest - kuidas on nad omavahel seotud?

Arro, Hendrik Infoleht / Riigi Energiaamet 1994 / 7, lk. 8-9

Keskkonnasõbralike komposiitmaterjalide kasutusvõimalused väikelaevaehituses ning vee möju nende tugevusomadustele

Malmstein, Mari Keskkonnatehnika 2011 / 2, lk. 28-31 : ill https://artiklid.elnet.ee/record=b2286701*est

Kinetic modelling of wet oxidation treated debarking water

Kindsigo, Merit; Hautaniemi, Marjaana; **Kallas, Juha** Proceedings of the Estonian Academy of Sciences 2010 / 3, lk. 233-242 : ill

Kohalik vesi ja toit laboris luubi all : [TTÜ Virumaa Kolledži keemialaboris tehtud teste kommenteerivad lektor Antonina Zguro ja dotsent Larissa Grigorjeva]
Sommer-Kalda, Sirle Põhjarannik 2011 / lk. 6 : fot

Kui lähedal on üleilmne veevriis? : [konverentsist California ülikoolis]
Munter, Rein Keskkonnatehnika 2009 / 1, lk. 8-10 : ill https://artiklid.elnet.ee/record=b1077168*est

Kuidas aru saada, kas vesi on reostunud või mitte? TalTechi teadlase selgitus
Munter, Rein goodnews.ee 2023 [Kuidas aru saada, kas vesi on reostunud või mitte? TalTechi teadlase selgitus](#)

Kvantitatiivne vee struktureerituse suurenemise mõõtmine alkohol/vesi segudes solvatookroomsete indikaatorite abil
Roses, Marti; Rafols, Clara; Rived, Fernando; Bosch, Elisabeth; Buhvestov, Urmas XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 125

Kõige tähtsam teoria - vee teke
Marandi, Andres Suured teooriad. Schola geologica IV 2008 / lk. 55-61 : ill

Lained lammutavad randu, kuid suurt veeputust veel karta pole [Võrguteavik]
Liiviste, Priit pealinn.ee 2021 ["Lained lammutavad randu, kuid suurt veeputust veel karta pole"](#)

Lignin ozonation at different pH values of water [Electronic resource]
Kuosa, Markku; Kallas, Juha Environmental Applications of Advanced Oxidation Processes : Chania, September 7-9, 2006 : book of abstracts 2006 / [CD-ROM]

Loodusliku vee puastamine pinnasesse imendamise meetodeil
Paal, Leopold; Karu, Jaan Tehnika ja Tootmine 1984 / lk. 14-15 : joon https://www.estet.ee/record=b1073047*est

Lugeja küsib: miks inimene vette hüpates haiget saab?
Kald, Jaan novaator.err.ee 2024 [Lugeja küsib: miks inimene vette hüpates haiget saab?](#)

Me suhtume kliimakriisi, nagu oleksime tantsuõhtul Titanicul [Võrguväljaanne]
Lepasaar, Tiit Sakala 2022 <https://dea.digar.ee/article/sakala/2022/09/09/9.3>

Measurement of Naturally Occurring Radioactive Materials (NORM) in produced water, in some Iranian oil fields using gamma spectroscopy
Bashiri, Bashir; Zehtabvar, Mehmaz; Shirani, Babak Proceedings of The 2nd World Conference on Climate Change and Global Warming : Budapest, Hungary : 06-08 May 2022 2022 / p. 1-10 : ill <https://www.dpublication.com/wp-content/uploads/2022/04/600-3073.pdf>

Measurement of Naturally Occurring Radioactive Materials (NORM) in produced water, in some Iranian oil fields using gamma spectroscopy : [poster]
Bashiri, Bashir; Mostajabodavati, S. Mojtaba; Shirani, Babak 2020
<https://conferences.iaea.org/event/206/contributions/16885/contribution.pdf>

Measuring temperature and water content in road structures with sensor equipped RFID tags
Körbe Kaare, Kati; Kuhi, Kristjan; Koppel, Ott Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19-21st April 2012, Tallinn, Estonia. 1 2012 / p. 315-320 : ill

Mechanism of low-level microwave radiation effect on nervous system
Hinrikus, Hiie; Bachmann, Maie; Karai, Denis; Lass, Jaanus Electromagnetic biology and medicine 2017 / p. 202-212
<https://doi.org/10.1080/15368378.2016.1251451> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Metal mining's environmental pressures: a review and updated estimates on CO₂ emissions, water use, and land requirements
Hitch, Michael William; Tost, Michael; Bayer, Benjamin Sustainability 2018 / art. 2881 ; 14 p. : tab <https://doi.org/10.3390/su10082881>
[Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](#)

Microwave effect on diffusion: A possible mechanism for non-thermal effect
Hinrikus, Hiie; Lass, Jaanus; Karai, Denis; Pilt, Kristjan; Bachmann, Maie Electromagnetic Biology and Medicine 2015 / p. 327 - 333 <https://doi.org/10.3109/15368378.2014.921195> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Mikroobsete biotestide kasutamine tuhamägede vee toksilisuse uurimisel
Kahru, Anne; Kurvet, Madis; Külm, I. EMS 96 teaduskonverents, 6.-7. juuni 1996, Tallinn = EMS 96 Scientific Conference, 6-7 June 1996, Tallinn 1996 / [1] p

Miks kostab vee ääres räägitud jutt kaugele?

Kalda, Jaan postimees.ee 2024 [Miks kostab vee ääres räägitud jutt kaugele?](#)

Mille arvelt tuleb vesi puurkaevudesse ja kaevandustesse?

Marandi, Andres Keskkonnatehnika 2011 / 2, lk. 9-11 : ill https://artiklid.elnet.ee/record=b2286691*est

Mis on «must jää» ja miks veetorud külmuvad just ilma soojenedes?

Munter, Rein postimees.ee 2023 [Mis on «must jää» ja miks veetorud külmuvad just ilma soojenedes?](#)

Mis on vesi?

Munter, Rein Mente et Manu 2022 / lk. 46-49 : ill https://www.esther.ee/record=b1242496*est

Modelling of nitrogen leaching from watersheds with large drained peat areas

Vassiljev, Anatoli; Kaur, Katrin; Annus, Ivar Advances in engineering software 2018 / p. 94-100 : ill

<https://doi.org/10.1016/j.advengsoft.2018.03.007> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Molecularly imprinted polymer as a selective recognition element for detection of azoxystrobin in aqueous media

Nguyen, Vu Bao Chau; Reut, Jekaterina; Sõritski, Vitali Baltic Polymer Symposium, BPS2023 : programme and abstracts 2023 / p. 28 [Molecularly imprinted polymer as a selective recognition element for detection of azoxystrobin in aqueous media](#)

Monitoring the concentration, distribution, origin and size of suspended particles in the water column during harbour dredging in Pakri Bay, the Gulf of Finland

Sipelgas, Liis Boreal environment research 2011 / p. 42-48 : ill <https://www.borenv.net/BER/archive/pdfs/ber16/ber16A-042.pdf>

Moodsad veefiltrid kasvatavad baktereid

Kivistu, Kerli; Künnis-Beres, Kai Postimees 2016 / lk. 6-7 <https://majandus.postimees.ee/3522921/moodsad-veefiltrid-kasvatavad-baktereid>

Mulde ja teekatte vee-soojusrežiimi alestest vaatlustest Tallinnas

Grünbaum, Kaarel-Tiit Autotransport ja Maanteed : informatsiooniseeria 8 1969 / lk. 14-15 https://www.esther.ee/record=b1181335*est

Munavalgest loodi materjal, mis eemaldab veest üle 99 protsendi mikroplastist

digi.geenius.ee 2023 [Munavalgest loodi materjal, mis eemaldab veest üle 99 protsendi mikroplastist](#)

Muudatuste juhtimine veesektoris pikaajalise strateegiaga

Annus, Ivar Sirp 2023 / lk. 8-9 <https://dea.digar.ee/article/sirp/2023/07/21/4.2> <https://www.sirp.ee/s1-artiklid/c21-teadus/muudatuste-juhtimine-veesektoris-pikaajalise-strateegiaga/>

Muutuv keskkond ja tervis

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

NASA missioon on eelmaäng inimese Marsile viimiseks [Võrguväljaanne]

Ehand, Epp err.ee 2021 <https://www.err.ee/1608125842/ak-nadal-nasa-missioon-on-eelmaäng-inimese-marsile-viimiseks>

Off-line determination of trace silver in water samples and standard reference materials by cloud point extraction-atomic absorption spectrometry

Kilinc, Ersin; Lepane, Vilia; Viitak, Anu; Gumgum, Bahattin Proceedings of the Estonian Academy of Sciences 2009 / 3, p. 190-196

Optical water type guided approach to estimate optical water quality parameters

Uudeberg, Kristi; Aavaste, Age; Köks, Kerttu-Liis; Ansper, Ave; Uusõue, Mirjam; Kangro, Kersti; Ansko, Ilmar; Ligi, Martin; Toming, Kaire; Reinart, Anu Remote sensing 2020 / art. 931 <https://doi.org/10.3390/rs12060931> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Osoon ja tänapäevane veepuhastustehnoloogia

Munter, Rein Keskkonnatehnika 1996 / 1, lk. 10-11 https://artiklid.elnet.ee/record=b2034224*est

Osoon puhastab vett (2)

Sirde, Enno; Munter, Rein Horisont 1983 / lk. 31-32 : ill https://www.esther.ee/record=b1072243*est

<https://www.digar.ee/arhiiv/et/perioodika/70137>

Osooni ja vee lugu

Munter, Rein 2011 https://www.esther.ee/record=b2729242*est

Ozonation and wet oxidation in the treatment of TMP circulation waters

Laari, Arto; Korhonen, Susanna; Tuhkanen, Tuula; Kallas, Juha The 6th IAWQ Symposium on Forest Industry Wastewaters, June 6-

10, 1999, Tampere, Finland : final programme and symposium pre-prints 1999 / p. 69-76: ill
<https://www.sciencedirect.com/science/article/abs/pii/S0273122399007003>

Ozone reactions with inorganic and organic compounds in water, in ozone science and Technology [Electronic resource]

Portjanskaja, Elina Encyclopedia of life support systems (EOLSS). Chapter 6.192 2008

17O and 1H NMR study of H₂O in individual solvents and aqueous solutions of electrolytes

Mäemets, V.; Koppel, I. 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 96

Pagaritooted ilma veeta

Hoog, I.; Piho, Ene Nõukogude Eesti Kooperaator : ETKVL bülletään 1970 / lk. 27-29 https://www.esther.ee/record=b1268955*est

Parametric modelling study for filling of horizontal pipe containing water

Laanearu, Janek; Annus, Ivar; Sergejeva, Monika; Koppel, Tiit; Puust, Raido WDSA 2012 : 14th Water Distribution Systems Analysis Conference : 24-27 September 2012 in Adelaide, South Australia 2012 / p. 678-693
https://www.researchgate.net/publication/286954531_Parametric_modelling_study_for_filling_of_horizontal_pipeContaining_water

Persulfate contribution to photolytic and pulsed corona discharge oxidation of metformin and tramadol in water

Nikitin, Dmitri; Balpreet Kaur; Preis, Sergei; Dulova, Niina Process Safety and Environmental Protection 2022 / p. 22-30
<https://doi.org/10.1016/j.psep.2022.07.002> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Persulfate contribution to photolytic and pulsed corona discharge oxidation of metformin and tramadol in water : [conference paper]

Nikitin, Dmitri; Kaur, Balpreet; Preis, Sergei; Dulova, Niina Graduate School of Functional Materials and Technology (GSFMT) Scientific Conference : abstracts 2022 / p. 44 [Graduate School of Functional Materials and Technology \(GSFMT\) Scientific Conference 2022](https://gsfmt.ktu.lt/conference/2022/)

Pinnasemehaanika diagramme : metodiline juhend. 4, Voolava vee mõju pinnasele

1979 https://www.esther.ee/record=b1267567*est

Potentiometric titration of phosphate ions in natural waters

Hödreibär, Helvi; Kerm, Karin; Vaarmann, Aini Ion-Selective Electrodes, 5 : proceedings of the Fifth Symposium held at Mátrafüred, Hungary, 9-13 October, 1988 1989 / p. 379-383

Potentiometric titration of phosphate-ions in natural waters

Hödreibär, Helvi; Kerm, Karin; Vaarmann, Aini Fifth Scientific Session on Ion-selective Electrodes : ... October 9-13, 1988, Mátrafüred ... 1988 / p. [65]

Praktilisi töid loodusteaduses : vesi ja muld

Killi, Jaanus Haridus 1997 / 2, lk. 57-59

Professor: Võõpsu kaevuvette tulevad mangaan ja nitraadid vanast reostusest

Ladva, Asso Õhtuleht 2023 / Lk. 5 <https://dea.digar.ee/article/ohtuleht/2023/11/22/3.10>

Prügilavee puhastamine bioloogilise ja keemilise oksüdatsiooni protsessidega

Roosalu, Kati; Kamenev, Inna; Kuusik, Aare; Loigu, Enn XXXI Eesti keemiacüavad : [28. aprill 2010, Tallinn] : teaduskonverentsi teesid = 31st Estonian Chemistry Days : abstracts of scientific conference 2010 / lk. 70

Prügilavesi ja selle puhastamine

Kamenev, Inna Keskkonnatehnika 2000 / 4, lk. 14 https://artiklid.elnet.ee/record=b1004544*est

Põlevkivil töötavate elektrijaamade tuhavee keemilise koostise muutumisest

Õispuu, Leo; Rootamm, Rein; Alikejeva, Elvira; Burova, Tamara Narva jõgi ja veehoidla : artikleid hüdroloogiast, keskkonnaseisundist ja veemajandusest = Река Нарва и Нарвское водохранилище : сборник статей о гидрологии, экологическом состоянии и водном хозяйстве 2000 / lk. 84-90 : ill

Põlevkivituha vesisuspensioonid CO₂ sidujana

Uibu, Mai; Kuusik, Rein, keemik XXVIII Eesti keemiacüavad : teaduskonverentsi ettekannete teesid = 28th Estonian Chemistry Days : abstracts of scientific conference 2002 / lk. 154-155

Pärast meid tuleb veeuputus

Reinsalu, Enno XVI aprillikonverentsi "Põlevkivimaa - probleemid ja tulevik" teesid : [4. aprill 2008, Tallinn] 2008 / lk. 22-23 : ill
https://www.esther.ee/record=b2522359*est

Rapid catalytic water disinfection from earth abundant Ca₂Fe₂O₅ brownmillerite

Vanags, Mārtiņš; Mežule, Linda; Spule, Arnita; Kostjukovs, Juris; Šmits, Krišjānis; Tamm, Aile; Juhna, Talis; Vihodceva, Svetlana;

Käämbre, Tanel; **Vasiliev, Grigory** Advanced sustainable systems 2021 / art. 2100130, 10 p. : ill
<https://doi.org/10.1002/adsu.202100130> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Rauaioonide mõju 2-etoksüetanooli fotokatalüütileise oksüdatsoonile vesifaasis
Klauson, Deniss; **Portjanskaja, Elina**; Kritševskaja, Marina; Katšina, Anna; Preis, Sergei; Kallas, Juha XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid = 29th Estonian Chemistry Days : abstracts of scientific conference 2005 / lk. 42

Recent developments and challenges of aqueous mineral carbonation : a review

Veetil, Sanoop Kumar Puthiya; Hitch, Michael William International journal of environmental science and technology 2020 / p. 4359-4380 <https://doi.org/10.1007/s13762-020-02776-z> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Rein Munter: Vesi mäletab

Munter, Rein Tähenduse Teejuhid 2021 / Lk. 9 <https://teejuhid.postimees.ee/7319813/rein-munter-vesi-mäletab>

Research: New method maps meltwater flows inside glaciers

Kruusmaa, Maarja news.err.ee 2023 [Research: New method maps meltwater flows inside glaciers Topology and spatial-pressure-distribution reconstruction of an englacial channel](#)

A review on potential use of low-temperature water in the urban environment as a thermal-energy source

Laanearu, Janek; Borodinecs, Anatolijs; Rimeika, M.; Palm, B. IOP conference series : materials science and engineering 2017 / art. 012054, p. 1-9 : ill <https://doi.org/10.1088/1757-899X/251/1/012054> Conference proceedings at Scopus Article at Scopus Article at WOS

Risk assessment of phosphorus loss from agriculture in the Nordic and Baltic countries using the P index approach

Bechmann, Marianne; Deelstra, Johannes; **Iital, Arvo**; Jansons, Viesturs XXIII Nordic Hydrological Conference ["Fresh Water Resources Management"] : Tallinn, Estonia, 8-12 August 2004 : selected articles. Vol. I 2004 / p. 159-168 : ill https://artiklid.elnet.ee/record=b2343294*est

Road condition estimation using deep learning with hyperspectral images : detection of water and snow

Valme, Daniil; Galindos, Javier; Chamara Liyanage, Dhanushka; Chamara Liyanage, Dhanushka Proceedings of the Estonian Academy of Sciences 2024 / p. 77-91 <https://doi.org/10.3176/proc.2024.1.09>

Selective removal of lipophilic wood extractives from paper mill water circulations by ozonating

Laari, Arto; Korhonen, Susanna; Tuhkanen, Tuula; **Kallas, Juha** Ozone : science and engineering 2000 / 6, p. 585-605

Semi-empirical method for estimation of energy losses in a large-scale pipeline

Laanearu, Janek; Annus, Ivar; Sergejeva, Monika; Koppel, Tiit Procedia engineering 2014 / p. 969-977 : ill <https://doi.org/10.1016/j.proeng.2014.02.108> Conference Proceedings at Scopus Article at Scopus Article at WOS

Silikaatkividest ehitamine teeb comeback'i

Oja, Tõnis Postimees 2020 / Lk, 8-9 : portr <https://leht.postimees.ee/6987807/silikaatkividest-ehitamine-teeb-comeback-i>
https://www.estri.ee/record=b1072778*est

Simulations of graphene nanoribbon field effect transistor for the detection of propane and butane gases : a first principles study

Rashid, Muhammad Haroon; Koel, Ants; Rang, Toomas Nanomaterials 2020 / art. 98 <https://doi.org/10.3390/nano10010098> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Sooja vee tarbimise uuring

Rusmanova, Jelena; **Ingermann, Karl** Keskkonnatehnika 2003 / 3, lk. 18-20 https://artiklid.elnet.ee/record=b1012808*est

Sorption and desorption of Cd²⁺ and Zn²⁺ ions in apatite-aqueous systems

Peld, Merike; Tönsuaadu, Kaia; Bender, Villem Environmental science and technology 2004 / 21, p. 5626-5631 : ill

Spectroscopic monitoring of carbamazepine crystallization and phase transformation in ethanol-water solution

Qu, Haiyan; Kohonen, Jarno; Louhi-Kultanen, Marjatta; Reinikainen, Satu-Pia; **Kallas, Juha** Industrial & engineering chemistry 2008 / p. 6991-6998

Static mixers for ozonation of water

Munter, Rein 20th IOA World Congress - 6th IUVA World Congress : Ozone and UV Leading-Edge Science and Technologies : Paris, France, 23-27 May 2011 : proceedings 2011 / p. 502-518

Synthesis, vibrational spectra and X-ray structures of copper(I) thiourea complexes

Bombicz, Petra; Mutikainen, Ilpo; **Krunks, Malle**; Leskelä, Tuula; Madarasz, Janos; Niinistö, Lauri Inorganica chimica acta 2004 / 2,

Systematic review of fault tolerant techniques in underwater sensor networks

Vihman, Lauri; Kruusmaa, Maarja; Raik, Jaan Sensors 2021 / art. 3264 <https://doi.org/10.3390/s21093264> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Tallinna vesi : kuidas edasi?

Sirde, Enno; Karu, Jaan Ōhtuleht 1989 / [?] https://www.esther.ee/record=b1072244*est

Tarmo Soomere : inimkonna arengut hakkab piirama vesi

Kerge, Rainer; **Soomere, Tarmo** Ōhtuleht 2016 / lk. 18-19 <https://www.ohtuleht.ee/melu/717735/tarmo-soomere-inimkonna-arengut-hakkab-piirama-vesi>

Tarmo Soomere: sada aastat liidusloodusega [Võrguväljaanne]

Soomere, Tarmo err.ee 2021 ["Tarmo Soomere: sada aastat liidusloodusega"](#)

Tasakaalu arvutamisest süsteemides "ester-alkohol-vesi"

Bluman, E.; Mölder, Leevi XXIX vabariiklik üliõpilaste teaduslik- tehniline konverents 30. märtsist - 1. aprillini 1977 : ettekannete teesid 1977 / lk. 92 https://www.esther.ee/record=b2449987*est

Teadus ja pseudoteadus – kuidas Neil vahet teha?

Munter, Rein keskkonnatehnika.ee 2023 [Teadus ja pseudoteadus – kuidas Neil vahet teha?](#)

Tehnikaülikool käib veehinna pärast Tallinna Veega kohut

Randla, Siim ohtuleht.ee 2023 <https://www.ohtuleht.ee/1092386/tehnikaulikool-kaib-veehinna-parast-tallinna-veega-kohut>

Tehnologilise vee omaduste analüüs deioniseeritud vee kvaliteedi parandamiseks elektroonikatööstuses

Laur, T.; Truuts, T.; Hödrejärv, Helvi; Hansen, Eerik XXIX vabariiklik üliõpilaste teaduslik- tehniline konverents 30. märtsist - 1. aprillini 1977 : ettekannete teesid 1977 / lk. 97 https://www.esther.ee/record=b2449987*est

The effect of grey water irrigation on greenroof performance

Spolek, G.; **Voll, Hendrik**; Ouldboukhitine, S.-E. 10th Annual green roof and wall conference : Chicago, USA, October 17-20, 2012 2012 / p. 34-42

The effect of hydrodynamic and operational parameters on the deactivation kinetics of microbes in paper machine circulation water by ozonation

Laari, Arto; Korhonen, Susanna; Tuhkanen, Tuula; **Kallas, Juha** Proceedings of the 15th Ozone World Congress : London, United Kingdom, 11th - 15th September 2001 : oral presentations. Vol. I 2001 / p. 438-453 : ill

The influence of iron ions on the aqueous photocatalytic oxidation of deicing agents

Klauson, Deniss; Preis, Sergei International journal of photoenergy 2007 / [7] p

The influence of phenols and other compounds on chemical oxygen demand (COD) of phenolic waters from the Kiviter process

Kekiševa, Ljudmilla; Smirnov, I.; Ostroukhov, N.; Petrovich, N.; Sitnik, Viktor; **Riisalu, Hella; Soone, Jüri** Oil shale 2007 / 4, p. 573-581 : ill https://artiklid.elnet.ee/record=b2376564*est

The origin and amount of removal water in the Ubja oil shale opencast mine and its influence to the Toolse river

Isküld, Riho; Kaeval, Ervin; **Robam, Karin; Sõstra, Ülo; Valgma, Ingo** International Oil Shale Symposium : Tallinn, Estonia, June 8-11, 2009 : future energy solutions : come and share your vision! 2009 / p. 83 http://www.esther.ee/record=b4775098*est

The role of hydraulic factors in water quality control

Paal, Leopold; Velner, Harald-Adam; Liiv, Uno; Rodziller, L. Quinzième congrès de l'Association internationale de recherches hydrauliques : Istanbul, Türkiye, 1973 : recherche et développement dans l'hydrosphère = Fifteenth congress of the International association for hydraulic research : Istanbul, Türkiye, 1973 : research and practice in the water environment 1973 / p. 9-16

The technological possibilities for water reuse during the fish farming process in Estonia

Błonskaja, Viktoria; Salis, Indrek Proceedings of the Second International Symposium on Wastewater Reclamation and Reuse, Iraklio, Crete, Greece, October 17-20, 1995 1995 / 8 p.: ill

Tii Pruuuli seilas hääletega Arktikasse [Võrguväljaanne]

Kroonika 2021 / lk. 4

Titaani akvakomplekside kvantkeemilised arvutused

Uudsemaa, Merle; Tamm, Toomas XXVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 26th Estonian

Toidurasvad. Vesi.

Pitsi, Tagli Eesti Ekspress 2016 / Terve Pere, lk. 20

TPI sanitaaritehnika laboratoorium

Narusk, Maaja Hüdroloog ja veeteadlane Armin Kask : 25.09.1916 - 26.08.1983 : [artiklite kogumik] 2006 / lk. 16-20
https://www.esther.ee/record=b2191208*est

Transient flow during filling of horizontal pipe containing water

Laanearu, Janek; Annus, Ivar; Raidmaa, Meelis; Koppel, Tiit Urban Water Management: Challenges and Opportunities : proceedings of the 11th International Conference on Computing and Control for the Water Industry (CCWI 2011), University of Exeter, 5-7 September 2011 2011 / p. 913-918 : ill

Transport mechanisms in water

Aitsam, Ain Pure and applied chemistry 1975 / p. 105-111 <https://doi.org/10.1351/pac197542010105>

Treatment of landfill leachates: aerobic biooxidation and post-ozonation

Kamenev, Inna; Pikkov, Lui; Kallas, Juha Proceedings of the Estonian Academy of Sciences. Chemistry 2002 / 2, p. 118-125

Treatment of phenolic and aromatic amino compounds in polluted waters by photocatalytical oxidation

Preis, Sergei; Kritsevskaja, Marina; Terentjeva, Jelena; Moiseev, Anna; Kallas, Juha Journal advanced oxidation technology 2002 / 1, p. 77-84 : ill <https://www.degruyter.com/document/doi/10.1515/jaots-2002-0110/html>

Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine

Möisnik, Kuulo 2002 https://www.esther.ee/record=b1711674*est

Underwater bioinspired sensing: New opportunities to improve environmental monitoring

Tuhtan, Jeffrey Andrew; Nag, Saptarshi; Kruusmaa, Maarja IEEE instrumentation & measurement magazine 2020 / p. 30-36
<https://doi.org/10.1109/MIM.2020.9062685> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Using high-resolution tritium profiles to quantify the effects of melt on two Spitsbergen ice cores

Van der Wel, L. G.; Martma, Tõnu Journal of glaciology 2011 / p. 1087-1097 : ill <https://research.rug.nl/en/publications/using-high-resolution-tritium-profiles-to-quantify-the-effects-of>

Uus meetod põlevkivifenoolede määramiseks vees

Johannes, Ille; Mölder, Leevi; Paukku, Jelena; Tiikma, Laine XVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 16th Estonian chemistry days : abstracts of scientific conference 1995 / lk. 30-31

Uus tehnoloogia eemaldab vees ja õhus olevaid saasteaineid palju töhusamalt [Võrguväljaanne]

toostusuudised.ee 2021 ["Uus tehnoloogia eemaldab vees ja õhus olevaid saasteaineid palju töhusamalt"](#)

Varjatud tehnogeensed struktuurid kaevandatud aladel

Reinsalu, Enno Bületään / Eesti Geoloogia Selts 1999 / lk. 34-35 https://artiklid.elnet.ee/record=b2392586*est

Water distribution model for decision-making with updatable data links

Puust, Raito; Koor, Margus; Vassiljev, Anatoli Journal of Water Supply: Research and Technology - AQUA 2015 / p. 596-609 : joon <http://dx.doi.org/10.2166/aqua.2014.038>

Water in the thermolysis processes of solid fossile fuel

Võssotskaja, V.; Bljahhina, I.; Urov, Kaarli 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 171

Water limitations on potato yield in Estonia assessed by crop modelling

Saue, Triin; Kadaja, Jüri Agricultural and forest meteorology 2014 / p. 20-28 : ill <https://doi.org/10.1016/j.agrformet.2014.03.012> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Water ozonation - a classic example of green chemistry and technology

Munter, Rein Estonian Science Foundation 2005 2006 / p. 18 : phot

Water removal from milk chocolate

Heiberg, E.; Bolenz, S.; Schäpe, R.; Vokk, Raivo Food and nutrition = Toit ja toitumine 2003 / p. 5-10

Water-column mass losses during the emptying of a large-scale pipeline by pressurized air

Laanearu, Janek; Hou, Qingzhi; Annus, Ivar; Tijsseling, Arris S. Proceedings of the Estonian Academy of Sciences 2015 / p. 8-16 : ill https://artiklid.elnet.ee/record=b2717477*est <https://doi.org/10.3176/proc.2015.1.02> [Journal metrics at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

[WOS Article at WOS](#)

Weakly two-dimensional interaction of solitons in shallow water

Soomere, Tarmo; Engelbrecht, Jüri European journal of mechanics B. Fluids 2006 / p. 636-648 : ill

Wearable technologies for monitoring aquatic exercises : a systematic review

Monoli, Cecilia; Tuhtan, Jeffrey Andrew; Piccinini, Luigi; Galli, Manuela Clinical Rehabilitation 2023 / p. 791-807

<https://doi.org/10.1177/02692155221141039> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Vee elektrolüüs kui tuuleelektrijaamade ülearuse energia salvestamise viis

Andrijanovitš, Anna Elektrala 2009 / 5, lk. 27-31 : ill

Vee humiinainete eksklusioonkromatograafiline iseloomustamine

Lepane, Viia XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 65

Vee humiinainete kapillaarelektroforeetiline analüüs

Lepane, Viia; Ebber, Arkadi; Kaljurand, Mihkel XXVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 26th Estonian Chemistry Days : abstracts of scientific conference 2000 / lk. 78-79 : ill

Vee- ja mullaanalüüsi kohvrid : [õppevahendid üldhariduskoolidele]

Jögi, Artur Õpetajate Leht 2010 / 5. veebr., lk. 10 https://artiklid.elnet.ee/record=b1947536*est

Vee ja tsemendi suhe betooni tugevuse projekteerimisel

Otsman, Raimond Ehitus ja Arhitektuur : Eesti Ehitusministeeriumi bülletään 1975 / lk. 23-26 https://www.esther.ee/record=b1294849*est

Vee ja õhu mahtuvuse määramisest muldades Kopecky-Lippmaa meetodil

Pärna, K. Eesti Loodus 1937 / lk. 147-150 : fot

Vee keemia ja mikrobioloogia : laboratoorsete tööde juhend

1986 https://www.esther.ee/record=b1605387*est

Vee keemilised ja termilised töötlemismeetodid : laboratoorsed tööd tööstusliku soojusenergeetika eriala üliopilastele

1990 https://www.esther.ee/record=b1250135*est

Vee osoonimine - rohelise keemia ja tehnoloogia klassikaline näide

Munter, Rein Eesti Teadusfondi Aastaraamat 2005 2006 / lk. 18 : fot

Vee struktuuri uurimine elektrolüütide vesilahustes ja solventides 17O ja 1H tuumamagnetresonantsspektroskoopia meetodil

Mäemets, V.; Koppel, I. XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 87

Veekriis ja vee elutähitis olemus

Munter, Rein Horisont 2020 / lk. 30-34 : ill https://www.esther.ee/record=b1072243*est

Veelekkesensor – tuvastab veelekke sinu kodus!

Tiitma, Helen Studioosus 2013 / lk. 16

Veeobjektid "Eesti ürglooduse raamatus"

Kink, Hella; Raukas, Anto 2006 https://www.esther.ee/record=b2192262*est

Veepudel autos muutub väga kiiresti mürgiseks

Lees, Merike Postimees 2023 / Lk. 11 <https://dea.digar.ee/article/postimees/2023/06/21/10.12>

Veeteadlane : kui me loodusega kohaneda ei suuda, peame endale teise koha leidma

Loigu, Enn; Viiron, Kristiina Maaleht 2018 / lk. 18-19

Veeteadlane selgitab: kas inimesel on võimalik looduses aru saada, et vesi on reostunud?

Munter, Rein postimees.ee 2023 [Veeteadlane selgitab: kas inimesel on võimalik looduses aru saada, et vesi on reostunud?](https://www.esther.ee/record=b1072243*est)

Vene-eesti veesõnaraamat

Tibar, Harri; Maastik, Aleksander; Karu, Jaan; Mölder, Heino; Koppel, Tiit 1990 https://www.esther.ee/record=b1218771*est

Vesi

Vilbok, Heinrich Masinaehitaja käsiraamat. 1. kd 1968 / lk. 204-209 https://www.esther.ee/record=b1298495*est

Vesi allmaarajatistes

Kolats, Margit; Valgma, Ingo Kaevandamine ja vesi 2011 / lk. 56-69 : ill https://www.estr.ee/record=b2681152*est

Vesi atmosfääris

Keevallik, Sirje Mitmekesisus - maailma loov alge 2012 / lk. 22-29 : ill https://artiklid.elnet.ee/record=b2547444*est

Vesi kui tähtsaimloodusressurss [Võrguväljaanne]

Lember, Erki [Veepäev Metsamõisa talus] 2019 / video [Vesi kui tähtsaimloodusressurss Lääne-Virumaal peeti peldikuseminari](#)

Vesi mootoris, sedapuhku bemmi omas

Strandberg, Marek Inseneeria 2015 / lk. 7 : fot https://artiklid.elnet.ee/record=b2738559*est

Vesi mõjutab tervislikku seisundit

Liebert, Tiiu Postimees 2021 / Lk. 16 <https://dea.digar.ee/article/postimees/2021/08/03/16.5>

Vesi (ptk. raamatust)

Raukas, Maie Tähtsamate keemiasaaduste tehnoloogia 1970 / lk. 29-41 : ill https://www.estr.ee/record=b1343688*est

Vesi tahkekütuse termolüüsreaktsioonides

Vössotskaja, V.; Bljahhina, I.; **Urov, Kaarli** XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 162

Wet air oxidation of oil shale = Põlevkivi oksüdeerimine vees hapniku mõjul

Kaldas, Kristiina 2021 https://www.estr.ee/record=b5472528*est <https://digikoqu.taltech.ee/et/item/7b9a99ef-0748-4eef-beb7-9f0ac88f5ddb>
<https://doi.org/10.23658/taltech.59/2021>

Wet oxidation for the treatment of TMP concentrated paper mill waters. Kinetics of the reaction

Garcia-Molina, V.; Verenich, Svetlana; **Kallas, Juha** ECCE : 4th European Congress of Chemical Engineering : Granada, Spain, 2003 : conference proceedings. Topic 4 2003 / p. P-4.3-089

Vett tuleb tarbida teadlikult

Pitsi, Tagli RUP. Finants- ja õigusajakiri 2023 / lk. 58-61 https://www.estr.ee/record=b5550879*est

VI Estonia : An assessment of the current situation of water management in Estonia - what are the main challenges? & An assessment of the country's water resources and discussion of planning approaches in water management

Merisaar, Maret The greatest water management challenges in the Baltic Sea region 2023 / p. 38-44
<https://doi.org/10.13140/RG.2.2.18372.81286>

Õlleteke puidu ja põlevkivi segude vesikonversioonil

Veski, Rein; **Palu, Vilja; Kruusement, Kristjan** Taastuvate energiaallikate uurimine ja kasutamine : seitsmenda konverentsi kogumik : [13. okt. 2005], Tartu, Estonia 2006 / lk. 143-152 : ill

Üha soojenev ilmastik ei too päikesepaistet: ees ootavad tormid, üleujutused ja rõuad

Hallik, Liina Öhtuleht 2021 / Lk. 4 : fot <https://dea.digar.ee/article/ohtuleht/2021/01/16/2.8>

Активность воды в мясных и молочных продуктах

Hamburg, Andres; Hamburg, Anu; Kann, Jüri Проблемы повышения эффективности производства и качества мясных и молочных продуктов : тезисы республиканского семинара 1987 / с. 2

Активность воды в пищевых продуктах

Hamburg, Andres; Hamburg, Anu Вопросы повышения качества пищевых продуктов 1988 / с. 67-73

Активность воды в пищевых продуктах Эстонской ССР. 1

Hamburg, Andres; Hamburg, Anu Вопросы повышения качества пищевых продуктов 1986 / с. 91-96

Анализ процесса пневматической аэрации воды

Pikkov, Lui Химия и технология воды : научно-технический ежемесячный журнал 1985 / с. 3-6 : илл
https://www.estr.ee/record=b1833703*est

Бутылка с водой, оставленная в машине на жаре, очень быстро становится токсичной

Lees, Merike postimees.ee 2023 [Бутылка с водой, оставленная в машине на жаре, очень быстро становится токсичной](#)

Влияние температуры на кинетику гидратации и структурообразования в водной суспензии окиси кальция

Räni, Ahto; Randma, Heino Сборник трудов (НИПИсиликатобетон), 3 1968 / с. 73-78 https://www.estr.ee/record=b1764431*est

Влияние температуры охлаждающей воды на износ цилиндров дизеля 2Ч 8,5/II

Juga, E.; Soskind, Gennadi Сборник научных трудов студентов. 4 1965 / с. 97-101 : илл https://www.estr.ee/record=b2181987*est
<https://digikogu.taltech.ee/et/item/15040af2-b264-4339-b7b1-c0140de7d1c1>

Влияние УФ-облучения на процесс озонирования воды

Veressinina, Jelena; Siirde, Enno Процессы и аппараты химической технологии. 2 1988 / с. 53-61

Водой нужно пользоваться осознанно

Pitsi, Tagli RUP. Финансово-правовой журнал 2023 / с. 60-63 https://www.estr.ee/record=b5550868*est

Гидродинамика газожидкостного потока в прямоточном смесителе озона с водой

Preis, Sergei; Munter, Rein; Siirde, Enno Процессы и аппараты химической технологии. 2 1988 / с. 20-32

Закономерности распределения алкилрезорцинов при экстракции их из сланцевой смольной воды смешанным экстрагентом. Сообщ. 1

Tiikma, Laine Свойства растворов кислород- и хлорсодержащих органических соединений 1985 / с. 49-58

Закономерности распределения алкилрезорцинов при экстракции их из сланцевой смольной воды смешанным экстрагентом. Сообщ. 2

Tiikma, Laine; Mölder, Leevi; Tamvelius, Hindrek Свойства растворов кислород- и хлорсодержащих органических соединений 1985 / с. 59-69

Закономерности распределения хлорорганических соединений между органическими растворителями и водой. Сообщ. 1

Viikna, Anti; Nekraševitš, I.A.; Esvald, T. Свойства растворов кислород- и хлорсодержащих органических соединений 1985 / с. 85-96

Закономерности распределения хлорорганических соединений между органическими растворителями и водой. Сообщ. 2

Viikna, Anti; Ignat, Aare; Järving, V.; Tsarkov, A.V. Свойства растворов кислород- и хлорсодержащих органических соединений 1985 / с. 97-103

Износстойкость капролона при смазке пресной водой

Kostarev, V.; Mjasnikov, O.; Järvpöld, Lembit Износ, усталость и коррозия металлов : сборник статей. 4 1970 / с. 11-16 : илл https://www.estr.ee/record=b2189975*est <https://digikogu.taltech.ee/et/item/08de6dd6-c065-4fa4-8684-9b41e91f1bd2/>

Изучение распределения фтора в водных вытяжках почв

Help, Kalju Комплексная переработка фосфатного сырья, анализ природных и технических объектов 1983 / с. 121-128 https://www.estr.ee/record=b1294037*est <https://digikogu.taltech.ee/et/item/ebe3de55-9448-4002-9aec-7e1ef9c57d96>

Исследование озонирования воды в прямоточном ситчатом аппарате и в абсорбере с механическим перемешиванием

Siirde, Enno; Munter, Rein; Loorits, Hilja Центральный институт научно-технической информации и технико-экономических исследований по химическому и нефтяному машиностроению. Информационный листок 1971 / с. 26-27

Исследование потерь воды у водопотребителей города Таллина

Aitsam, Ain Сборник статей по санитарной технике. 1 1964 / с. 53-63 : илл https://www.estr.ee/record=b2085151*est
<https://digikogu.taltech.ee/et/item/56972baf-c3b8-4c5d-a24d-4837b838dacc>

Исследование распределения алифатических спиртов между фазами воды и органического растворителя

Mark, Jüri; Mölder, Leevi Технология органических веществ. 3 1970 / с. 115-123 : илл https://www.estr.ee/record=b1475714*est
<https://digikogu.taltech.ee/et/item/fcbf4feb-b620-4ce2-afd4-b68afdf951e1/>

Исследование распределения двухатомных фенолов между фазами воды и органического растворителя

Mölder, Leevi; Tamvelius, Hindrek Технология органических веществ. 1 1969 / с. 143-150 : илл https://www.estr.ee/record=b1337236*est <https://digikogu.taltech.ee/et/item/d6e3c08c-1c99-48a8-ae34-e91a3f1c8d0d>

Качество деионизированной воды, используемой в производстве микросхем

Puusepp, Märt; Frid, M.; Hansen, Eerik; Hödrejärv, Helvi Электронная промышленность : ЭП : научно-технический сборник 1978 / с. 75-76 https://www.estr.ee/record=b1802011*est

Концентрирование и определение микроколичеств средних лантаноидов в природных и сбросных водах

Pets, Lydia Пятая научная конференция по аналитической химии Прибалтийских республик, Белорусской ССР и Калининградской области, Вильнюс, 2-3 октября 1986 г. : тезисы докладов ; Ч. 1 1986 / с. 338
https://www.estr.ee/record=b1528661*est

Коэффициенты активности сложных эфиров в гексадекане и воде
Mölder, Leevi; Ebber, Arkadi Свойства и анализ растворов кислородсодержащих органических соединений 1978 / с. 3-11 : илл
https://www.estr.ee/record=b1433416*est <https://digikogu.taltech.ee/et/item/78c5d1b7-4a2d-4373-be63-6a2203859288>

Методические руководства для лабораторных работ по курсу "Водоподготовка"
1990 https://www.estr.ee/record=b1196965*est

Моделирование полупериодического барботажного реактора для озонирования воды и водных растворов
Munter, Rein; Sarv, Laur Процессы и аппараты химической технологии. 1 1987 / с. 27-38

Моделирование технологических свойств воды водоисточника на ЭВМ

Karu, Jaan; Viies, Vladimir Неустановившиеся процессы в системах водоснабжения и водоотведения 1981 / с. 49-55 : илл
https://www.estr.ee/record=b1319728*est <https://digikogu.taltech.ee/et/item/a29e3511-a15e-4820-91bd-9a53eb726784>

Моделирование шахтного водослива

Kallaspoolik, T.; Hääl, Maire-Liis Машиностроение и строительство : XVI студенческая научно-техническая конференция вузов Прибалтики, Белорусской ССР и Калининградской области, посвященная 100-летию со дня рождения В. И. Ленина : 20-25 апреля 1970 г. : (тезисы докладов) 1970 / с. 79 https://www.estr.ee/record=b1379481*est

Модель себестоимости воды в системе оборотного водоснабжения рыбных хозяйств

Lipre, Jüri; Mölder, Heino Прогнозирование и регулирование качества воды водоемов и исследование методов очистки природных и сточных вод 1980 / с. 63-65 https://www.estr.ee/record=b1283634*est <https://digikogu.taltech.ee/et/item/dcc66d6e-5806-4d18-869a-be4e1dcef643>

Некоторые закономерности распределения спиртов между фазами органического растворителя и воды

Ignat, Aare; Mölder, Leevi Eesti NSV Teaduste Akadeemia toimetised. Keemia = Proceedings of Academy of Sciences of the Estonian SSR. Chemistry = Известия Академии наук Эстонской ССР. Химия 1985 / с. 63-68 : ил., табл
https://www.estr.ee/record=b1264984*est <https://www.etera.ee/zoom/19238/view?page=1&p=separate&tool=info>

Некоторые проблемы экстракции алкилрезорцинов из фенольной воды

Mölder, Leevi; Kuslapuu, H.; Tiikma, Laine Пути повышения эффективности и перспективы дальнейшего развития сланцеперерабатывающей промышленности : тезисы докладов на Всесоюзном научно-техническом совещании, Кохтла-Ярве, 24-26 мая 1983 года 1983 / с. 78-79 https://www.estr.ee/record=b1313909*est

Неучтенные расходы воды в зависимости от малой чувствительности водосчетчика

Tibar, Harri Прогнозирование и регулирование качества воды водоемов и исследование методов очистки природных и сточных вод 1977 / с. 57-62 : илл https://www.estr.ee/record=b1309563*est <https://digikogu.taltech.ee/et/item/b7ac8308-bd5f-45bf-8000-22db26ff1a1>

О влиянии скорости течения воды на окисление органического вещества

Plats, Rein Сборник статей по санитарной технике. 6 1970 / с. 115-119 : илл https://www.estr.ee/record=b2085097*est
<https://digikogu.taltech.ee/et/item/6aaacbd0-60a7-4bdf-bbd4-fb7848aec7f9/>

О возможности использования непрерывно действующего механического абсорбера при озонировании воды

Loorits, Hilja; Siirde, Enno Сборник статей по химии и химической технологии. 19 1968 / с. 11-16 : илл
https://www.estr.ee/record=b2182213*est <https://digikogu.taltech.ee/et/item/026f8881-5a73-4588-acba-0b1ffe988b0f>

О возможности определения прочности автоклавного известково-песчаного бетона расчетным путем с использованием гидросиликатно-водного фактора

Reiman, Värdi Строительные материалы из попутных продуктов промышленности : межвузовский тематический сборник трудов 1976 / с. 10-16 https://www.estr.ee/record=b1459309*est

О методике интеркалибрации биогенных веществ в воде

Saava, Astrid; Hannus, Maila Органическое вещество и биогенные элементы во внутренних водах : тезисы докладов III Всесоюзного симпозиума, Лохусалу 3-4 октября 1978 года 1978 / с. 89-93 https://www.estr.ee/record=b1314382*est

О некоторых проблемах повышения производительности промышленных установок деионизации воды

Laur, R.; Truuts, P.; Hödrejärv, Helvi; Hansen, Eerik XXIV студенческая научно-техническая конференция вузов Прибалтийских республик, Белорусской ССР и Молдавской ССР, 4-7 апр. 1978 г. : химическая технология, лёгкая промышленность : тезисы докладов 1978 / с. 44-45

О регенерации бутилацетата из дефенолированной воды экстракционным способом

Ebber, Arkadi; Žurakovski, J. Совершенствование добычи и переработки горючих сланцев : тезисы докладов VI республиканской научно-технической конференции, Кохтла-Ярве, 19-20 мая 1982 г. 1982 / с. 46-47
https://www.estr.ee/record=b1274551*est

Об аномалиях кривых вязкости и активности водородного иона систем. Фенолят натрия, соли карбоновых кислот, сероводород, вода

Aarna, Agu Научная сессия 1947/48 уч. года : тезисы докладов 1948 / с. 27 https://www.estr.ee/record=b1749673*est

Об исследовании водно-теплового режима земляного полотна и дорожных одежд городских улиц

Grünbaum, Kaarel-Tiit Аннотации докладов XXVIII Научно-исследовательской конференции, 2-20 февраля 1970 1970 / [с. ?]

Об определении субмикроконцентрации свинца в воде методом атомной абсорбции

Ott, Roman Процессы и аппараты химической технологии и технология неорганических веществ. 7 1976 / с. 79-83
https://www.estr.ee/record=b1351417*est <https://digikogu.taltech.ee/et/item/d16fcc56-ac67-4884-ba2f-94db4ecf04cc>

Озонирование трудноокисляемых органических веществ в воде при различных значениях pH среды

Preis, Sergei; Koel, M. Процессы и аппараты химической технологии. 1 1987 / с. 84-93

Определение концентрации растворенного в воде кислорода

Marvet, Rein; Rahuoja, O. Тезисы докладов научно-технической конференции, посвященной Дню радио 1974 / с. 67-68
https://www.estr.ee/record=b1294751*est

Определение предельных коэффициентов активности неэлектролитов в воде экстракционно-хроматографическим методом

Egger, Arkadi III республиканская конференция молодых ученых-химиков, 15-17 мая 1979 года : тезисы докладов 1979 / с. 159 https://www.estr.ee/record=b1280470*est

Определение содержания воды в диметиломочевине методом К. Фишера

Aarna, Agu; Kiisler, Karl; Vabaoja, Jüri Технология органических веществ. 3 1970 / с. 77-79
https://www.estr.ee/record=b1475714*est <https://digikogu.taltech.ee/et/item/fcbf4feb-b620-4ce2-afdf4-b68afdf951e1/>

Определение содержания ртути в воде методом атомной абсорбционной спектрофотометрии

Lipre, Endla; Ott, Roman Материалы V Всесоюзного научного симпозиума по современным проблемам самоочищения и регулирования качества воды, Таллин, 18-21 ноября 1975 года. III секция, Гидрохимические аспекты самоочищения 1975 / с. 43-45 https://www.estr.ee/record=b1327837*est

Определение содержания ртути, свинца, меди и цинка в талой воде

Ott, Roman; Hödrejärv, Helvi; Pets, Lydia Неорганическая химия и технология. 1 1980 / с. 61-65
https://www.estr.ee/record=b2191026*est <https://digikogu.taltech.ee/et/item/130509c0-2687-471a-a9f8-1501114a266e>

Определение содержания свинца в воде методом инверсионной вольтамперометрии

Lepane, Viia Тринадцатая конференция молодых научных работников Института неорганической химии : тезисы докладов 1987 / с. 52 https://www.estr.ee/record=b3828991*est

Определение хлорид-ионов в воде амперометрическим титрованием

Hödrejärv, Helvi; Piksarv, Aina; Vaarmann, Aini Материалы V Всесоюзного научного симпозиума по современным проблемам самоочищения и регулирования качества воды, Таллин, 18-21 ноября 1975 года. III секция, Гидрохимические аспекты самоочищения 1975 / с. 101-106 ; илл https://www.estr.ee/record=b1327837*est

Опыт применения водяной обмычки для очистки ширмовых пароперегревателей котлов

Ots, Arvo; Siirde, Andres; Ingerma, August; Tallermo, Harri Повышение надежности работы поверхностей нагрева котлоагрегатов. Тезисы докладов республиканской научно-технической конференции (г. Счастье Ворошиловградской области, 29 сент. - 1 окт. 1982 г.) 1982 / с. 41-42

Потенциометрическое определение сульфат-ионов в природных водах

Kerm, Karin; Vaarmann, Aini; Hödrejärv, Helvi Комплексная переработка фосфатного сырья, анализ природных и технических объектов 1986 / с. 65-71

Применение инверсионной вольтамперометрии в анализе природных вод

Lepane, Viia; Vaarmann, Aini Проблемы промышленной экологии 1988 / с. 83-87

Применение метода УНИФАК для предсказания коэффициентов распределения полярных веществ между смесью органических растворителей и водой

Arto, Jaak; Ignat, Aare Свойства растворов кислородсодержащих органических соединений. 2 1981 / с. 43-47 ; илл https://www.estr.ee/record=b1317903*est <https://digikogu.taltech.ee/et/item/2a7f9dec-9940-4161-83ef-0340bf329d74>

Применение теории хемосорбции для анализа и описания процессов озонирования воды и сточных вод

Munter, Rein; Kamenev, Sven; Siirde, Enno Журнал физической химии 1992 / 4, с. 899-903

Развитие корреляционной хроматографии и ее применение для определения органических веществ в воде : автореферат ... кандидата химических наук (02.00.02)
Koel, Mihkel 1989 https://www.estr.ee/record=b1549973*est

Расчет коэффициентов распределения полярных веществ между смесью органических растворителей и водой
Arto, Jaak; Mölder, Leevi Журнал физической химии 1976 / с. 2601-2604 https://www.estr.ee/record=b2026886*est

Санитарно-гигиеническая оценка качества воды в связи с варьированием ее химического состава
Vasjukovič, L.; Krasnovski, G.; Saava, Astrid Всесоюзная конференция "Оценка и классификация качества поверхностных вод для водопользования", 3-4 октября 1979 г. : Тезисы сообщение 1979 / с. 97-99

Сравнение методов конденсации и азеотропной отгонки воды для определения фенолов в смольной воде
Tiikma, Laine; Mölder, Leevi Сланцевая промышленность 1990 / 11, с. 12-14

Тезисы VII всесоюзного симпозиума по современным проблемам прогнозирования, контроля качества воды водоемов и озонирования, Таллинн 19-21 ноября 1985 года
Munter, Rein 1985 https://www.estr.ee/record=b1254834*est

Управляемое ПЭВМ устройство для определения диффузии влаги в защитные диэлектрические покрытия
Veimer, Vladimir; Kurik, Lembit; Sinivee, Veljo Tallinna Tehnikaülikooli Toimetised 1990 / lk. 116-124: ill

Ученый отвечает: как определить, загрязнена ли вода?
Munter, Rein err.ee 2024 [Ученый отвечает: как определить, загрязнена ли вода?](#)

Хемосорбция в системе озон-вода в прямоточном константном аппарате
Siirde, Enno; Preis, Sergei Журнал прикладной химии 1989 / с. 1989-1994 : илл https://www.estr.ee/record=b1182398*est

Химическое связывание воды цементом в бетоне
Grabko, Stellian Изучение свойств зольных цементов и бетонов на их основе 1989 / с. 26-37

Эксперт рассказал, что такое «черный лед» и почему лопаются замерзшие водопроводные трубы
Munter, Rein rus.postimees.ee 2023 [Эксперт рассказал, что такое «черный лед» и почему лопаются замерзшие водопроводные трубы](#)

Экстракционный метод регенерации экстрагента фенолов из дефенолированных вод
Ebber, Arkadi; Žurakovski, J. Горючие сланцы : информационная серия I 1982 / с. 32-36 : илл
https://www.estr.ee/record=b1889669*est

Экстракция алкилрезорцинов водой из фракций сланцевой смолы
Purre, Tiit; Arro, Jaak; Mölder, Leevi; Hallik, E. Свойства и анализ растворов кислородсодержащих органических соединений 1978 / с. 67-77 https://www.estr.ee/record=b1433416*est <https://digikogu.taltech.ee/et/item/78c5d1b7-4a2d-4373-be63-6a2203859288>

Экстракция суммарных водорастворимых алкилрезорцинов из подсмольной воды производства Kiviter метилизобутилкетоном
Grigorieva, Larisa; Baerends, E. N.; Ostroukhov, N. N. Химия твердого топлива 2021 / с. 48-57
<https://doi.org/10.31857/S002311772103004X>