

Aquatic exercise

Gobbi, Michele; Aquiri, Andrea; **Monoli, Cecilia** Rehabilitation interventions in the patient with obesity 2020 / p. 35-50
https://doi.org/10.1007/978-3-030-32274-8_3

Eesti rannakarp köneleb ilustamata merevee halvast seisust

Kuprijanov, Ivan novaator.err.ee 2025 [Eesti rannakarp köneleb ilustamata merevee halvast seisust](#)

HPSEC for characterisation of humic substances from different aquatic environments

Lepane, Viia; Morgun, A.; Dmitrenko, O. First Baltic Symposium on Environmental Chemistry : 26-29 September 2001, Tartu, Estonia : abstracts 2001 / p. 119-120

"Lipolase" allub sekundaarsele alkoholide enantioelistuse üldisele reeglile nii vesi kui ka superkriitilise SKCO₂ keskkonnas = "Lipolase" obeys the general enantiopreference rule of secondary alcohols in water and supercritical (SC)CO₂ media as well

Lille, Ülo; Metsala, Andrus; Parve, Omar; Töugu, Vello; Vija, Heiki XVII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 17th Estonian Chemistry Days : abstracts of scientific conference 1996 / lk. 101-102

Quantitative structure-activity relationship (QSAR) modeling of EC50 of aquatic toxicities for Daphnia magna

Katritzky, Alan R.; Slavov, Svetoslav H.; Stoyanova-Slavova, Iva B.; **Kahn, Iiris; Karelson, Mati** Journal of toxicology and environmental health. Part A, Current issues 2009 / 19, p. 1181-1190 : ill <https://pubmed.ncbi.nlm.nih.gov/20077186/>

Resonance scattering of the axially stiffened cylindrical shell in water

Klauson, Aleksander Third International Congress on Air- and Structure-borne Sound and Vibration, June 13-15, 1994, Montreal, Canada : proceedings. Vol. 3 1994 / p. 1589-1592: ill

Submesoscale Variability in a Mesoscale Front Captured by a Glider Mission in the Gulf of Finland, Baltic Sea

Salm, Kai; Liblik, Taavi; Lips, Urmas ESS Open Archive 2022 / 27 p. : ill <https://doi.org/10.1002/essoar.10510112.1>

Submesoscale variability in a mesoscale front captured by a glider mission in the Gulf of Finland, Baltic Sea

Salm, Kai; Liblik, Taavi; Lips, Urmas Frontiers in marine science 2023 / art. 984246, 18 p. : ill

<https://doi.org/10.3389/fmars.2023.984246> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

TalTechi teadlane : Eestis loodud veealused kaamerad aitavad jägesid üle Euroopa taaselustada ja kaardistada veealust liiklust

Tuhtan, Jeffrey Andrew geenius.ee 2022 [TalTechi teadlane : Eestis loodud veealused kaamerad aitavad jägesid üle Euroopa taaselustada ja kaardistada veealust liiklust](#)

The influence of iron ions on the efficiency of aqueous photocatalytic oxidation of organic pollutants

Klauson, Deniss; Portjanskaja, Elina; Kritsevskaja, Marina; Katšina, Anna; Preis, Sergei; Kallas, Juha 6th European Meeting Environmental Chemistry : December 6-10, 2005, Belgrade, Serbia and Montenegro 2005 / p. 230

Toxicity of water accommodated fractions of Estonian shale fuel oils to aquatic organisms

Blinova, Irina; Kanarbik, Liina; Sihtmäe, Mariiliis; Kahru, Anne Archives of Environmental Contamination and Toxicology 2016 / p. 383 - 391 <https://doi.org/10.1007/s00244-015-0242-8> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Underwater robotics is full of opportunities. Estonia has one of Europe's top 15 research teams

Kruusmaa, Maarja Estonian Centre of Excellence in ICT Research 2021 / p. 48-52 : ill <http://www.digar.ee/id/nlib-digar:634779>
https://www.estr.ee/record=b5456158*est

Ülle Kotta: A researcher seeks the best solution, the industry a functional one

Kotta, Ülle Estonian Centre of Excellence in ICT Research 2021 / p. 64-68 : ill <http://www.digar.ee/id/nlib-digar:634779>
https://www.estr.ee/record=b5456158*est

Кинетический метод определения рения в природных и промышленных водах

Miller, A.; Volkov, B.; **Pets, Lydia** Информационный листок : межотраслевая информация 1974 / с. 2
https://www.estr.ee/record=b2064621*est

Поступление загрязняющих веществ в водные объекты через атмосферу

Saava, Astrid; Blinova, Irina; Hannus, Maila Прогноз состояния и управление качеством окружающей среды в районах промышленных узлов: Тезисы докладов конференции 1980 / с. 60-62