

Abstract on the dynamics of the river bulge using satellite imagery and numerical model, case study of Daugava river bulge

Soosaar, Edith; Uiboupin, Rivo; Skudra, Maris; Maljutenko, Ilja; Raudsepp, Urmas 10th Baltic Sea Science Congress : Science and innovation for future of the Baltic and the European regional seas : 15-19 June, 2015, Riga, Latvia : abstract book 2015 / p. 61 http://www.bssc2015.lv/wp-content/uploads/2015/07/10th_BSSC_AbstractBook_final.pdf

An evolution of freshwater bulge in laboratory scale experiments and natural conditions = Jõevee levik rannikumeres Riia lahe näitel

Soosaar, Edith 2016 http://www.esther.ee/record=b2630616*est

Impact of seasonal climate change on optical and molecular properties of river water dissolved organic matter by HPLC

Lepane, Viia; Väli, Anna-Liisa; Suursööt, Kristel The 17th Meeting of the International Humic Substances Society : book of abstracts : Ioannina, Greece 1-5 September 2014 2014 / p. 34-35 : ill

Impact of seasonal climate change on optical and molecular properties of river water dissolved organic matter by HPLC-SEC and UV-vis spectroscopy

Lepane, Viia; Depret, Laura; Väli, Anna-Liisa; Suursööt, Kristel Chemical and Biological Technologies in Agriculture 2015 / p. 1-7 : ill <http://dx.doi.org/10.1186/s40538-015-0040-6>

Interview with a researcher : What caused the river bulge? [Võrguväljaanne]

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

Investigation of possible nutrient sources in Estonian rivers

Vassiljev, Anatoli; Margus, Gertu; Annus, Ivar; Stalnacke, Per Procedia engineering 2016 / p. 188-195 : ill <http://dx.doi.org/10.1016/j.proeng.2016.11.038>

Mere- ja jõevee koostoime dünaamikast Pärnu jõe suudmealal

Laanearu, Jane Keskonnatehnika 2013 / lk. 10-12 : ill

Mesoscale variability and river plume dynamics in the Gulf of Riga (a model study)

Lips, Urmas; Zhurbas, Victor; Skudra, Maris; Väli, Gerko 10th Baltic Sea Science Congress : Science and innovation for future of the Baltic and the European regional seas : 15-19 June, 2015, Riga, Latvia : abstract book 2015 / p. 72 http://www.bssc2015.lv/wp-content/uploads/2015/07/10th_BSSC_AbstractBook_final.pdf

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>

Nitrogen surface water retention in the Baltic Sea drainage basin

Stalnacke, Per; Pengerud, Annelene; **Vassiljev, Anatoli** Hydrology and earth system sciences 2015 / p. 981-996 : ill

A numerical study of circulation in the Gulf of Riga, Baltic Sea. Part II : Mesoscale features and freshwater transport pathways

Lips, Urmas; Zhurbas, Victor; Skudra, Maris; Väli, Gerko Continental shelf research 2016 / p. 44-52 : ill <https://doi.org/10.1016/j.csr.2015.12.018>

Overview of water quality problems in Estonia with the focus on drained peat areas as a source of nitrogen

Vassiljev, Anatoli; Blinova, Irina Understanding Freshwater Quality Problems in a Changing World : [proceedings] 2013 / p. 69-76 : ill

Pärnu jões leidub kümnete ravimite jääge [Võrguväljaanne]

Clark, Helen parnu.postimees.ee 2022 ["Pärnu jões leidub kümnete ravimite jääge"](#)

Source apportionment of nitrogen in Estonian rivers

Kaur, Katrin; Vassiljev, Anatoli; Annus, Ivar; Stalnacke, Per Journal of water supply : research and technology - AQUA 2017 / p. 469-480 <https://doi.org/10.2166/aqua.2017.036>

В реке Пярну обнаружены остатки десятков лекарств. Что делать? [Online resource]

Kark, Helen rus.postimees.ee 2022 ["В реке Пярну обнаружены остатки десятков лекарств. Что делать?"](#)

Об оценке качества речной воды при помощи некоторых санитарно-показательных микробов

Leesment, Liidia; Murakas, H.; Saava, Astrid; Birk, K. Сборник докладов II республиканского съезда эпидемиологов, микробиологов, инфекционистов и гигиенистов 1972 / с. 321-323 : ил https://www.esther.ee/record=b3545939*est