

Coastal zone management in Haapsalu Bay Area, Estonia

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Estimation of the share of total nutrient load from the territory of Estonia along the Narva river to the Baltic Sea

Reihan, Alvina; **Roosalu, Kati** Proceedings 2023 / art. 44 <https://doi.org/10.3390/proceedings2023092044>

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

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

Indicators for resource recovery monitoring within the circular economy model implementation in the wastewater sector

Preisner, Michal; Smol, Marzena; **Roosalu, Kati** Journal of Environmental Management 2022 / art. 114261

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Kinetic modeling of the promoted and unpromoted wet oxidation of debarking evaporation concentrates

Verenich, Svetlana; **Roosalu, Kati**; Hautaniemi, Marjaana Chemical engineering journal 2005 / 1/2, p. 101-108

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Prügilavee puhastamine bioloogilise ja keemilise oksüdatsiooni protsessidega

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

Quantification of oil shale industry ash flows – their chemical and mineralogical composition

Ummik, Mari-Liis; **Tamm, Kadriann**; **Järvik, Oliver**; **Nešumajev, Dmitri**; **Roosalu, Kati**; **Pihu, Tõnu**; **Konist, Alar** Oil shale 2025

/ p. 129-166 <https://doi.org/10.3176/oil.2025.2.01>

Vee kvaliteet : lahustunud hapniku sisalduse määramine. Optilise sensori meetod = Water quality : determination of dissolved oxygen. Optical sensor method (ISO 17289:2014, identical)

2023 https://www.ester.ee/record=b5643414*est

Vee kvaliteet : proovivõtt. Osa 1, Proovivõtuplaanide koostamisjuhendid ja proovivõtumeetodid = Water quality : sampling. Part 1, Guidance on the design of sampling programmes and sampling techniques (ISO 5667-1:2023)

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