

Diapycnal mixing and internal waves in the Saint John River Estuary, New Brunswick, Canada with a discussion relative to the Baltic Sea

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Hydraulic modelling of stratified bi-directional flow in a river mouth

Laanearu, Janek; Vassiljev, Anatoli; Davies, Peter A. Engineering and computational mechanics 2011 / p. 207-216 : ill
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Investigating the influence of sub-mesoscale current structures on Baltic Sea connectivity through a Lagrangian analysis

Hariri, Saeed; Meier, H. E. Markus; Väli, Germo Frontiers in marine science 2024 / 18 p <https://doi.org/10.3389/fmars.2024.1340291>

Kasari delta vetest

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Läänemere veekonveier: kas "korsten" paikneb Soome lahe suudmes?

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Modelling of exchange flow in horizontal channels with quadratic-shape cross sections : Pärnu river mouth case study

Laanearu, Janek; Vassiljev, Anatoli; Davies, Peter First IAHR European Division Congress : Herriot Watt University, Edinburgh, UK, 4th, 5th, 6th May 2010 : paper abstracts 2010 / p. 18

River bulge evolution and dynamics in a non-tidal sea - Daugava River plume in the Gulf of Riga, Baltic Sea

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Основы вероятностной модели нагрузки загрязняющих веществ в устьевых участках рек

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