

Adaption of a method for involving environmental aspects in spatial planning of river basin management - a case study of the Narva River basin

Piirimäe, Kristjan; Pachel, Karin; Reihan, Alvina Estonian journal of ecology 2010 / p. 302-320 : ill

Autoteede projekteerimise metoodiline juhend. Vooluvete juhtimine. Maaistikuline projekteerimine

1978 https://www.esther.ee/record=b1278673*est

Basic geographical information of the Baltic drainage basin

Lindkvist, Torbjörn GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December : proceedings 1994 / p. 33-39: ill

Comparison of the MONERIS and MESAW models for the Peipsi lake watershed

Vassiljev, Anatoli; Venohr, M.; Tuvikene, L. First MONERIS user conference : Nutrient Fluxes in River Basins - State of Play and Perspectives : Berlin, November 18th-20th, 2009 2009 / p. 1-2

"Environmental Impact and Water Management in a Catchment Area Perspective" : 24-26 September, 2001, Tallinn, Estonia : proceedings of the Symposium dedicated to the 40th Anniversary of Institute of Environmental Engineering at Tallinn Technical University

Seepöld, Marit 2001 https://www.esther.ee/record=b1546715*est

Kaugseire kui abivahend väikejärvede kohtseire planeerimisel Koiva vesikonna väikejärvede näitel

Sipelgas, Liis; Arikas, Age; Auväät, Kadri; Altoja, Kristi Kaugseire Eestis 2018 : artiklikogumik 2018 / lk. 23-31 : ill
https://kosmos.ut.ee/sites/default/files/kosmos/kaugseire_eestis_2018.pdf

Propagation of impact of the recent major Baltic inflows from the Eastern Gotland Basin to the Gulf of Finland [Online resource]

Liblik, Taavi; Naumann, Michael; Lips, Urmas; Laanemets, Jaan Frontiers in marine science 2018 / art. 222, 23 p. : ill
<https://doi.org/10.3389/fmars.2018.00222> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Spatial distribution and temporal changes in river water temperature in the Baltic States

Jurgelénaité, A.; Kriauciūnienė, J.; Reihan, Alvina Hydrology research 2018 / p. 318–331 : ill <https://doi.org/10.2166/nh.2017.289>
Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Status of Estonian rivers in the Lake Peipsi basin

Loigu, Enn; Leisk, Ülle; Olli, K.; Pall, P.; Timm, Henn; Järvekülg, A.; Viik, M.; Porgassaar, M.; Nöges, Tiina Sustainable Management of Transboundary Waters in Europe. Convention of the Protection and use of Transboundary Watercourses and International Lakes, Poland, Miedzydroje, 2003 2003 / p. 483-490

3D modelling of the Onega Basin, northwestern Russia, from gravity and magnetic data and borehole information

Frey, Matthias; Ebbing, Jörg; Lepland, Aivo Norwegian journal of geology 2018 / 12 p. : ill <https://dx.doi.org/10.17850/njg98-4-03>

Veepinnad Narva jõe ja Peipsi järve vesikonnas 1929-1938 : with English summary: Water levels in the drainage basin of the Narva River and Lake Peipsi 1929-1938

Velner, August 1940 https://www.esther.ee/record=b1271710*est

West-Estonian river basin district. East-Estonian river basin district. Koiva river basin district : compliance with the requirements of Article 5 of the Water Framework Directive in Estonia : summary report of river basin districts

2005 https://www.esther.ee/record=b2140902*est

Äravool Eesti NSV vesikonnist 1929-1938 = Сток с речных бассейнов Эстонской ССР за 1929-1938 гг

Velner, August 1957 https://www.esther.ee/record=b1319212*est <https://digikogu.taltech.ee/et/item/b4e1dc0f-7bb1-4fb5-b258-76512a92c865>