

Hydrogeological assumptions for stormwater management in Tallinn

Perens, Rein; **Käärd, Arvo**; Raukas, Anto Baltica 2020 / p. 71-84 <https://doi.org/10.5200/baltica.2020.1.7> Journal metrics at Scopus

[Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Impact of the physico-chemical properties of fen peat on the metal accumulation patterns in mires of Latvia

Krumins, Janis; Klavins, Maris; Kalnina, Laimdota; Seglins, Valdis; **Kaup, Enn** Baltica 2016 / p. 19-32 : ill

<http://dx.doi.org/10.5200/baltica.2016.29.03>

Marine coastal hazards for the eastern coasts of the Baltic Sea

Valdmann, Ain; **Käärd, Arvo**; Kelpšaite, Loreta; Kurennoy, Dmitry; **Soomere, Tarmo** Baltica 2008 / 1/2, p. 3-12

Sea surface temperature variations in the south-eastern Baltic Sea in 1960–2015

Rukšénienė, Viktorija; Dailidienė, Inga; Kelpšaitė-Rimkiénė, Loreta; **Soomere, Tarmo** Baltica 2017 / p. 75-85 : ill

[http://www.gamtostyrmai.lt/uploads/documents/lediniai/Baltica/Vol-30-2-2017/Baltica%202017%20\(30-2\)%20202%20Ruksiene%20et%20al.pdf](http://www.gamtostyrmai.lt/uploads/documents/lediniai/Baltica/Vol-30-2-2017/Baltica%202017%20(30-2)%20202%20Ruksiene%20et%20al.pdf)

Sedimentation conditions of marine Prangli and Naissaar sand deposits, the Estonian coastal sea

Kask, Andres; **Kask, Jüri**; Kornejev, Viktor; Okuntsov, E. Baltica 2008 / 1/2, p. 79-84

Simulated and observed reversals of wave-driven alongshore sediment transport at the eastern Baltic Sea coast

Viška, Maija; **Soomere, Tarmo** Baltica 2013 / p. 145-156 : ill

Spheroidal carbonaceous particles in cryoconite sediment on the Russell glacier, Southwest Greenland

Stivrins, Normunds; Lamsters, Kristaps; Karušs, Jānis; Krievāns, Māris; Rečs, Agnis Baltica 2018 / p. 115-124 : ill

<https://doi.org/10.5200/baltica.2018.31.11>

https://www.researchgate.net/publication/329466558_Spheroidal_carbonaceous_particles_in_cryoconite_sediment_on_the_Russell_glacier

[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)