

Brief Communication : mapping river ice using drones and structure from motion

Alfredsen, Knut; Haas, Christian; **Tuhtan, Jeffrey Andrew**; Zinke, Peggy The cryosphere 2018 / p. 627-633 : ill
<https://doi.org/10.5194/tc-12-627-2018> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Building smart living environments for ageing societies : decision support for cross-border e-services between Estonia and Finland

Weck, Marina; **Jackson, Eric Blake**; Sihvonen, Markus; **Pappel, Ingrid** Technology in society 2022 / art. 102066, 13 p.
<https://doi.org/10.1016/j.techsoc.2022.102066> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Eesti põlevkivimaardla potentsiaalsete vajumisalade kaardistamine

Valgma, Ingo Mäeohutus ja mäeõigus : konverentsi ettekannete teesid ja artiklid, Tallinn, 28. juuni, 1999 1999 / lk. 43-47: ill

Eesti põlevkivimaardla tehnoloogiline kaardistamine

Valgma, Ingo 60 aastat mäeinseneride õpetamist Eestis : aastapäevakonverentsi ettekannete teesid ja artiklid 1998 / lk. 39-42: ill
https://www.ester.ee/record=b1057301*est

Environmental mapping and conflict analysis : case study from Lithuania

Kliucininkas, Linas GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December : proceedings 1994 / p. 67-73: ill

From planning for society to planning with society. Integration of coastal fisheries into the maritime spatial planning

Aps, Robert; Fetissov, Mihhail; **Kopti, Madli** Collaborative research in fisheries 2020 / p. 213-229 https://doi.org/10.1007/978-3-030-26784-1_13

Fulbrighti stipendium viis NASA-sse merrpõhja kaardistama

Treffner, Kristi Mente et Manu 2022 / lk. 50-53 : fot https://www.ester.ee/record=b1242496*est

A holocene relative sea-level database for the Baltic Sea

Rosentau, Alar; Klemann, Volke; Bennike, Ole; Steffen, Holger; Wehr, Jasmin; Latinović, Milena; Bagge, Meike; Ojala, Antti; Berglund, Mikael; Becher, Gustaf Peterson; Schoning, Kristian; Hansson, Anton; Nielsen, Lars; Clemmensen, Lars B.; Hede, Mikkel U.; Kroon, Aart; Pejrup, Morten; Sander, Lasse; Statterger, Karl; Schwarzer, Klaus; Lampe, Reinhard; Lampe, Matthias; Uścińowicz, Szymon; Bitinas, Albertas; Grudzinska, Ieva; **Vassiljev, Jüri**; Nirgi, Triine; Kublitskiy, Yuriy; Subetto, Dmitry Quaternary Science Reviews 2021 / Art. nr. 107071 <https://doi.org/10.1016/j.quascirev.2021.107071> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Identification of drivable road area from orthophotos using a convolutional neural network

Riid, Andri; **Pihlak, Rene**; **Liinev, Raul** 2020 17th Biennial Baltic electronics conference, Tallinn, Estonia, October 6-8, 2020 : proceedings 2020 / 5 p. : ill <https://doi.org/10.1109/BEC49624.2020.9277392>

Influencing factors of moisture measurement when using microwave reflection method

Kurik, Lembit; **Kalamees, Targo**; **Kallavus, Urve**; **Sinivee, Veljo** Energy procedia 2017 / p. 159-164 : ill
<https://doi.org/10.1016/j.egypro.2017.09.675>

Kaardid - karjäärid, kaevandused, maavarad, masinad, ettevõtted, jäätmed, vesi, geoloogia

Valgma, Ingo; **Kolats, Margit**; **Nurme, Martin**; **Karu, Veiko**; **Anepaio, Ain** Ressursid ja energiasääst 2014 / lk. 14-24

Kaardistustehnoloogiat arendav EyeVi Technologies kaasas tuntud investoritelt kopsaka summa [Võrguväljaanne]

Laikoja, Linda-Liis digipro.geenius.ee 2022 "[Kaardistustehnoloogiat arendav EyeVi Technologies kaasas tuntud investoritelt kopsaka summa](#)"

Mapping and explaining post-communist development of administrative structure : the case of Estonian public administration 1990-2010

Sarapuu, Külli 2013 https://www.ester.ee/record=b2925741*est

Mapping flood extent and frequency from Sentinel-1 imagery during the extremely warm winter of 2020 in boreal floodplains and forests

Sipelgas, Liis; **Aavaste, Age**; **Uiboupin, Rivo** Remote sensing 2021 / art. 4949, 17 p. : ill., map <https://doi.org/10.3390/rs13234949> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Mapping leddar distance measurements to coordinate system

Piigli, Ervin; **Mets, Oliver** 16th International Symposium "Topical Problems in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology III" : Pärnu, Estonia, January 16-21, 2017 2017 / p. 173-175 : ill
http://www.ester.ee/record=b4650094*est

Mapping public sector organizations : an agenda fo future research

MacCarthaigh, Muiris; Roness, Paul G.; **Sarapuu, Külli** International journal of public administration 2012 / p. 844-851

Mapping recurrent flooding zone along Estonian inland waters from Sentinel-1 and-2

Sipelgas, Liis; Aavaste, Age; Uiboupin, Rivo International archives of the photogrammetry, remote sensing and spatial information sciences 2020 / p. 627-632 <https://doi.org/10.5194/isprs-archives-XLIII-B3-2020-627-2020> [Conference proceedings at Scopus](#) [Article at Scopus](#)

Methodology for mapping flood extent on Estonian floodplains

Sipelgas, Liis; Aavaste, Age; Uiboupin, Rivo; Rikka, Sander 2020 IEEE International Geoscience and Remote Sensing Symposium, September 26 – October 2, 2020 : Virtual Symposium : Proceedings 2020 / p. 4750-4753 <https://doi.org/10.1109/IGARSS39084.2020.9324369> [Conference proceeding at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

Pilot study about the state and pattern of some resources in Virtsu-Laelatu-Puhtu Nature Reserve

Vissak, Peeter GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December : proceedings 1994 / p. 118-130: ill

Planning of the national mapping under present conditions - but for the future

Skak-Nielsen, Kristian GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December : proceedings 1994 / p. 265-268

Planning of the national mapping under present conditions - but for the future

Skak-Nielsen, Kristian GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December 1993 : abstract book, catalogue 1993 / p. 67

Polaaraasta lõpetuseks mõõdistati Antarktika alpiinsed vormid : [teemat kommenteerib Enn Kaup]

Kaup, Enn Horisont 2009 / 3, lk. 4 : ill https://artiklid.elnet.ee/record=b1452546*est

Release note for the BSCD2000 height transformation grid

Liebsch, Gunter; Schwabe, Joachim; **Varbla, Sander**; Agren, Jonas; Teitsson, Hergeir; **Ellmann, Artu**; Forsberg, Rene; Strykowski, Gabriel; Bilker-Koivula, Mirjam; Liepinš, Ivars The international hydrographic review 2023 / p. 194-199 <https://doi.org/10.58440/ihr-29-2-n11>

Samm efektiivsuse poole - väärtusahela kaardistamine

Miina, Aleksandr Äripäev 2007 / 29. aug., Tööstus, lk. 11 <https://www.aripaev.ee/uudised/2007/08/28/samm-efektiivsuse-poole-vaartusahela-kaardistamine>

Spatial pattern of current-driven hits to the nearshore from a major marine fairway in the Gulf of Finland

Viikmäe, Bert; Soomere, Tarmo Journal of marine systems 2014 / p. 106-117 : ill

Suunised ruumilise kahanemise analüüsimiseks ja kohandamise strateegia koostamiseks

2020 ["Suunised ruumilise kahanemise analüüsimiseks ja kohandamise strateegia koostamiseks"](#)

TalTechi teadlane : Eestis loodud veealused kaamerad aitavad jõgesid üle Euroopa taaslustada ja kaardistada veealust liiklust

Tuhtan, Jeffrey Andrew geenius.ee 2022 [TalTechi teadlane : Eestis loodud veealused kaamerad aitavad jõgesid üle Euroopa taaslustada ja kaardistada veealust liiklust](#)

Teedehoolduse idu murrab investorite toel USA turule [Võrguväljaanne]

Vogelberg, Jaanus postimees.ee 2022 ["Teedehoolduse idu murrab investorite toel USA turule"](#)

The state of research on software engineering competencies : a systematic mapping study

Assyne, Nana; **Ghanbari, Hadi**; Pulkkinen, Mirja Journal of systems and software 2022 / art. 111183, 18 p. : ill <https://doi.org/10.1016/j.jss.2021.111183> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Torm on julm ehitusekspert ja vead toob välja varem või hiljem

Lepassalu, Virkko pealinn.ee 2022 [Torm on julm ehitusekspert ja vead toob välja varem või hiljem](#)

Towards efficient mapping of greenhouse gas emissions : a case study of the port of Tallinn

Kotta, Jonne; Fetissof, Mihhail; Kaasik, Ellen; Vää, Janis; Štökov, Stanislav; **Tapaninen, Ulla Pirita** Sustainability 2023 / art. 9520 <https://doi.org/10.3390/su15129520>

Tudeng aitab kaardistada Tartu ringmajandust

Raudmäe, Egeli tartupostimees.ee 2023 [Tudeng aitab kaardistada Tartu ringmajandust](#)

Use the immobile trace elements for the correlation of Telychian bentonites on Saaremaa Island, Estonia, and mapping of volcanic ash clouds

Kiipli, Tarmo; Orlova, Kiira; Kiipli, Enli; Kallaste, Toivo Estonian journal of Earth sciences 2008 / 1, p. 39-52 : ill

Virtual mapping of reference conditions of pollutant load in waterbodies : phosphorus in the Lake Peipsi basin

Piirimäe, Kristjan; Loigu, Enn; Pachel, Karin; Iital, Arvo Boreal environment research 2015 / p. 391-402 : ill

<http://www.borenv.net/BER/pdfs/ber20/ber20-391.pdf>