

A typical wave wake from high-speed vessels : its group structure and run-up
Didenkulova, Irina; Rodin, Artem Nonlinear processes in geophysics 2013 / p. 179-188 : ill

Analysis of the properties of fast ferry wakes in the context of coastal management = Kiirlaevalainete omaduste analüüs rannikualade haldamise kontekstis
Kurennoy, Dmitry 2009 <https://digi.lib.ttu.ee/i/?448> https://www.esther.ee/record=b2508754*est

Assessing near-bottom velocity field using an experimental particle image velocimeter

Buschmann, Fred; Erm, Ants; Listak, Madis The 11th Baltic Sea Science Congress "Living Along Gradients : Past, Present, Future" : June 12-16, 2017 : abstracts 2017 / p. 317 https://www.io-warnemuende.de/tl_files/conference/bssc2017/bssc2017-abstract-book.pdf

Autonomous PIV-measurements in the Tallinn Bay

Erm, Ants; Listak, Madis; Rebane, Jaan; Toming, Gert; Buschmann, Fred International Coastal Symposium 2013 : book of abstracts : Plymouth University, 8–12 April 2013 2013 / p. 376

Changes of the pollution load and water quality of the Tallinn Bay

Nõmm, Avo; Lääne, Ain With rivers to the sea : interaction of land activities, fresh water and enclosed coastal seas : proceedings seventh Stockholm Water Symposium, 10-15 August 1997, Stockholm, Sweden 1998 / p. 40-41

Contribution of wave set-up into the total water level in the Tallinn area

Pindsoo, Katri; Soomere, Tarmo Proceedings of the Estonian Academy of Sciences 2015 / p. 338-348 : ill
https://artiklid.elnet.ee/record=b2740558*est

Contribution of wave set-up into the total water level in the Tallinn area

Pindsoo, Katri; Soomere, Tarmo 10th Baltic Sea Science Congress : Science and innovation for future of the Baltic and the European regional seas : 15-19 June, 2015, Riga, Latvia : abstract book 2015 / p. 87 http://www.bssc2015.lv/wp-content/uploads/2015/07/10th_BSSC_AbstractBook_final.pdf

Energy pollution : the relative influence of wind-wave and vessel-wake energy in Tallinn Bay, the Baltic Sea

Kelpšaite, Loreta; Parnell, Kevin Ellis; Soomere, Tarmo Journal of coastal research 2009 / Special issue 56, Proceedings of the 10th International Coastal Symposium ICS 2009. Volume I, p. 812-816 : ill

Far-field vessel wakes in Tallinn Bay

Parnell, Kevin Ellis; Delpeche, Nicole; Didenkulova, Irina; Dolphin, Tony; Erm, Ants; Kask, Andres; Kelpšaite, Loreta; Kurennoy, Dmitry; Quak, Ewald; Räämet, Andrus; Soomere, Tarmo; Terentjeva, Anna; Torsvik, Tomas; Zaitseva-Pärnaste, Inga Estonian journal of engineering 2008 / 4, p. 273-302 : ill

Fast ferries as a new key forcing factor in Tallinn Bay

Soomere, Tarmo; Elken, Jüri; Kask, Jüri; Keevallik, Sirje; Köuts, Tarmo; Metsaveer, Jaan; Peterson, Pearu Proceedings of the Estonian Academy of Sciences. Engineering 2003 / 3, p. 220-242 : ill

Fast ferry traffic as a qualitatively new forcing factor of environmental processes in non-tidal sea areas : a case study in Tallinn Bay, Baltic Sea

Soomere, Tarmo Environmental fluid mechanics 2005 / p. 293-323 : ill <https://link.springer.com/article/10.1007/s10652-005-5226-1>

Improvement of the Estonian coastal sea monitoring on the example of the investigations in the Tallinn Bay

Nõmm, Avo Monitoring Tailor-made : an international workshop on monitoring and assessment in water management, Beekbergen, The Netherlands, September 20-23, 1994 : abstract book 1994 / p. 101-103

Investigating sediment resuspension using combined optical and acoustic methods

Buschmann, Fred; Erm, Ants; Rebane, Jaan; Listak, Madis 1st Baltic Earth Conference Multiple Drivers for Earth System Changes in the Baltic Sea Region : Nida, Curonian Spit, Lithuania, 13-17 June 2016 : conference proceedings 2016 / p. 111 : ill
http://www.baltic-earth.eu/events/nida2016/material/BalticEarth_Nida2016_Proceedings.pdf

Kiirlaevalained räsivad rannanõlva

Soomere, Tarmo Eesti Loodus 2006 / 12, lk. 18-23 : ill https://artiklid.elnet.ee/record=b2364678*est

Kiirlaevalainetest

Soomere, Tarmo Horisont 2012 / lk. 4 https://artiklid.elnet.ee/record=b2489808*est

Lithohydrodynamic processes in the Tallinn Bay area = Lithohüdrodünaamilised protsessid Tallinna lahe piirkonnas
Kask, Andres 2009 https://www.esther.ee/record=b2508627*est

Measurements of wave transformation in the coastal zone

Torsvik, Tomas; Didenkulova, Irina; Hemanth, V. V. S. S. R. 10th Baltic Sea Science Congress : Science and innovation for future of the Baltic and the European regional seas : 15-19 June, 2015, Riga, Latvia : abstract book 2015 / p. 53 http://www.bssc2015.lv/wp-content/uploads/2015/07/10th_BSSC_AbstractBook_final.pdf

Monitoring of sediments resuspended by waves from fast ferries

Erm, Ants; Soomere, Tarmo; Alari, Victor; Listak, Madis; Voll, Martin BSSC 2009 : [7th Baltic Sea Science Congress 2009] : August 17-21, 2009, Tallinn, Estonia : abstract book 2009 / p. 135

Particle Image Velocimetry - an attractive method to make the near bottom velocity field visible [Online resource]

Buschmann, Fred; Erm, Ants; Listak, Madis Baltic Earth Workshop on multiple drivers for Earth system changes in the Baltic Sea region : Tallinn University of Technology, Tallinn, Estonia 26-27 November 2018 : [programme, abstracts, participants] 2018 / p. 30 https://www.baltic-earth.eu/multipledrivers2018/material/No.14_Tallinn2018.pdf

Preventive management of undesired changes in alongshore sediment transport in the planning of a waterfront infrastructure

Käärd, Arvo; Valdmann, Ain; **Eelsalu, Maris; Pindsoo, Katri; Männikus, Rain; Soomere, Tarmo** The Sustainable City XI 2016 / p. 419-430 : ill <http://doi.org/10.2495/SC160361>

Profiles of waves from high-speed ferries in the coastal area of Tallinn Bay

Soomere, Tarmo; Põder, Reio; Rannat, Kalev; Kask, Andres Proceedings of the Estonian Academy of Sciences. Engineering 2005 / 3, p. 245-260 : ill

Propagation and run-up of nonlinear solitary surface waves in shallow seas and coastal areas = Pikkade mittelineaarsete lainete dünaamika ja lainerünnak

Rodin, Artem 2015 https://www.estet.ee/record=b4467039*est

Quantification of the changes in sediment volume in a small beach applying laser scanning technology

Eelsalu, Maris; Soomere, Tarmo; Juurge, Kalev; Grünthal, Erkko 10th Baltic Sea Science Congress : Science and innovation for future of the Baltic and the European regional seas : 15-19 June, 2015, Riga, Latvia : abstract book 2015 / p. 197 http://www.bssc2015.lv/wp-content/uploads/2015/07/10th_BSSC_AbstractBook_final.pdf

Robotite katsetamisest Tallinna lahel : [ka Eesti Meremuuseumi ja TTÜ biorobootika keskuse koostööst]

Lätti, Priit Tutulus : Eesti arheoloogia aastakiri 2017 / lk. 35 : fot

Seasonal near-shore nutrients load in Tallinn Bay coming from storm water outlets

Erm, Ants; Buschmann, Fred; Maljutenko, Ilja; Meerits, Aet; Suhhova, Irina 10th Baltic Sea Science Congress : Science and innovation for future of the Baltic and the European regional seas : 15-19 June, 2015, Riga, Latvia : abstract book 2015 / p. 230 http://www.bssc2015.lv/wp-content/uploads/2015/07/10th_BSSC_AbstractBook_final.pdf

Shoaling and runup of long waves induced by high-speed ferries in Tallinn Bay

Didenkulova, Irina; Parnell, Kevin Ellis; Soomere, Tarmo; Pelinovsky, Efim; Kurennoy, Dmitry Journal of coastal research 2009 / Special issue 56, Proceedings of the 10th International Coastal Symposium ICS 2009. Volume I, p. 491-495 : ill

Simulation of patterns of wakes from high-speed ferries in Tallinn Bay

Torsvik, Tomas; **Soomere, Tarmo** Estonian journal of engineering 2008 / 3, p. 232-254 : ill

Teadlased pakkusid Tallinna lahe haisuprobleemile mitu lahendust : [TTÜ meresüsteemide instituudi uuringust]

Sinikalda, Meribel Postimees 2014 / lk. 4 <https://www.postimees.ee/2857043/teadlased-pakkusid-tallinna-lahe-haisuprobleemile-mitu-lahendust>

Teadur: kiirlaevade marsruute ja kiirust Tallinna lahel tuleb muuta : [intervjuu TTÜ Küberneetika Instituudi teaduri Tarmo Soomeregaga]

Käärt, Ulvar; **Soomere, Tarmo** Eesti Päevaleht 2006 / lk. 10 <https://epl.delfi.ee/artikel/51038116/teadur-kiirlaevade-marsruute-ja-kiirust-tallinna-lahel-tuleb-muuta>

Tehnogeensed lained Tallinna lahel

Põder, Reio Tartu Ülikooli Ilmade Observatooriumi 140. juubeli konverentsi ettekanded 2006 / lk. 93-96 : ill https://artiklid.elnet.ee/record=b1060039*est

Transport of sediments resuspended by ferries

Erm, Ants; Alari, Victor; Kõuts, Tarmo US/EU-Baltic International Symposium : Ocean observations, ecosystem-based management & forecasting : May 27-29, 2008, Tallinn, Estonia : book of abstracts 2008 / p. 45-46 : ill

Tuul ei suuda võistelda kiirlaevadega

Soomere, Tarmo Eesti Loodus 2006 / juuli, lk. 12-17 : ill https://artiklid.elnet.ee/record=b2359975*est

Underwater experiments and a theoretical model – case study in Tallinn Bay

Variability in spatial patterns of long nonlinear waves from fast ferries in Tallinn Bay

Torsvik, Tomas; Didenkulova, Irina; Soomere, Tarmo; Parnell, Kevin Ellis Nonlinear processes in geophysics 2009 / p. 3510363 : ill <https://npg.copernicus.org/articles/16/351/2009/>

Variability in the properties of long waves generated by high-speed ferries in Tallinn Bay

Kurennoy, Dmitry; Parnell, Kevin Ellis BSSC 2009 : [7th Baltic Sea Science Congress 2009] : August 17-21, 2009, Tallinn, Estonia : abstract book 2009 / p. 182

Wind wave statistics in Tallinn Bay

Soomere, Tarmo Boreal environment research 2005 / p. 103-118 : ill

Õlireostus jõudis Naissaare lähedale : [kommenteerib TTÜ meresüsteemide instituudi vanemteadur Urmas Raudsepp]

Käärt, Ulvar; Raudsepp, Urmas Eesti Päevaleht 2006 / 18. märts, lk. 4 <https://epl.delfi.ee/artikel/51034352/olireostus-joudis-naissaare-lahedale>

Õlireostus murrab jõudsalt Tallinna lähistel ranna poole : [kommentaar ka TTÜ meresüsteemide instituudi vanemteadurilt Urmas Raudsepalt]

Rajalo, Priit; Raudsepp, Urmas Postimees 2006 / 20. märts, lk. 4 <https://www.postimees.ee/1534249/olireostus-murrab-joudsalt-tallinna-lahistel-ranna-poole>

Õlireostus ähvardab Pranglit ja Naissaart : [kommentaar ka TTÜ meresüsteemide instituudi vanemteadurilt Urmas Raudsepalt]

Reinap, Aivar; Raudsepp, Urmas Postimees 2006 / 17. märts, lk. 3 <https://www.postimees.ee/1533833/olireostus-ahvardab-pranglit-ja-naissaart>

Некоторые вопросы комплексного исследования Таллинского залива

Velner, Harald-Adam; Aitsam, Ain; Paal, Leopold; Kask, Andres; Välbe, M.; Kuik, L.; Kaddai, E. Доклады республиканской конференции по использованию и охране водных ресурсов Эстонской ССР : (11-13 июня 1964 г.) 1965 / с. 82-87 https://www.estr.ee/record=b1359200*est

О комплексных исследованиях Таллинского залива

Lääne, Ain; Saava, Astrid Сборник тезисов докладов III республиканского съезда эпидемиологов, микробиологов, инфекционистов и гигиенистов 22-23 ноября 1977 года : сборник посвящён 60-летию Великой Октябрьской социалистической революции и 25-летию Таллиннского НИИ эпидемиологии, микробиологии и гигиены Министерства здравоохранения ЭССР 1977 / с. 265-266 https://www.estr.ee/record=b1291523*est

Сезонные изменения некоторых показателей качества воды в Таллинском заливе

Lääne, Ain; Makarov, V. V. Материалы VI Всесоюзного симпозиума по современным проблемам самоочищения водоемов и регулирования качества воды, Таллин, 16-18 апреля 1979 года. III Секция, Регулирование качества воды, включая проблемы переброски стока реки Невы. (Часть 1) 1979 / с. 21-23 : ил https://www.estr.ee/record=b1281816*est