

A case study of the wind impact on ship ice-sticking

Rjazin, Jevgeni; Pärn, Ove TransNav : the international journal on marine navigation and safety of sea transportation 2016 / p. 583-585 : ill <http://dx.doi.org/10.12716/1001.10.04.06>

Development of the calculation method for barge hull = Pargase korpuuse uus arvutusmeetod

Gornostajev, Dmitri 2014 <https://digi.lib.ttu.ee/i/?1230> https://www.esther.ee/record=b4412789*est

Economic impact of SECA regulations on clean shipping in the BSR- first empiric results from EnviSuM project [Online resource]

Olaniyi, Eunice Omolola; Prause, Gunnar Klaus; Boyesen, Jan International Conference on Maritime Energy Management : MARENER 2017 : World Maritime University, Malmö, Sweden, 24-25 January 2017 : conference proceedings 2017 / 15 p. : ill https://commons.wmu.se/cgi/viewcontent.cgi?referer=&httpsredir=1&article=1033&context=marener_conference

Kaubalaevad toovad Eesti vetesse eksootilisi mikroobe [Võrguväljaanne]

Bioneer.ee 2021 ["Kaubalaevad toovad Eesti vetesse eksootilisi mikroobe "](#)

Kaubalaevade ballastvee puhastamine jätab soovida [Võrguväljaanne]

keskkonnatehnika.ee 2021 ["Kaubalaevade ballastvee puhastamine jätab soovida"](#)

Millal pääseb lõksus laev Suessi kanalist liikuma ja milline on juhtumi mõju maailmakaubandusele? [Võrguväljaanne]

Soomere, Tarmo; Kask, Toomas postimees.ee 2021 ["Millal pääseb lõksus laev Suessi kanalist liikuma ja milline on juhtumi mõju maailmakaubandusele?"](#)

Modelling of structural damage and environmental consequences of tanker grounding

Tabri, Kristjan; Aps, Robert; Mazaheri, Arsham; Heinvee, Martin; Jönsson, Anette; Fetissov, Mihhail Analysis and design of marine structures : proceedings of the 5th International Conference on Marine Structures (MARSTRUCT 2015), Southampton, UK, 25-27 March 2015 2015 / p. 703-710 : ill

On the data-driven investigation of factors affecting the need for icebreaker assistance in ice-covered waters

Liu, Cong; Kulkarni, Ketki; Suominen, Mikko; Kujala, Pentti Jouko Sakari; Musharraf, Mashura Cold regions science and technology 2024 / art. 104173 <https://doi.org/10.1016/j.coldregions.2024.104173> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Potential impacts of the deployment of maritime autonomous surface ships on the maritime freight transport process

Alop, Anatoli; Koit, Katre 10th International Conference on Maritime Transport 2024 / 9 p <https://doi.org/10.5821/mt.13182>

A simplified method to predict grounding damage of double bottom tankers

Heinvee, Martin; Tabri, Kristjan Marine structures 2015 / p. 22-43 : ill <https://doi.org/10.1016/j.marstruc.2015.04.002> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

[Tallinna Tehnikumi (1920. a. põhikiri) ajalooline ülevaade : fotokoopiad lahtistel lehtedel]

[s.a.] https://www.esther.ee/record=b5298503*est

The impact of SECA regulations on clean shipping in the BSR : first empiric results from EnviSuM project

Olaniyi, Eunice Omolola; Prause, Gunnar Klaus; Boyesen, Jan International Conference on Maritime Energy Management : World Maritime University, Malmö, Sweden, 24-25 January 2017 : programme 2017 / p. 5

The impact of SECA regulations on clean shipping in the Baltic Sea region

Olaniyi, Eunice Omolola; Prause, Gunnar Klaus; Boyesen, Jan Trends and challenges in maritime energy management 2018 / p. 309-323 https://doi.org/10.1007/978-3-319-74576-3_22

Эстонские ученые: торговые суда завозят в местные порты опасные бактерии [Online resource]

Satsuta, Ivan rus.err.ee 2021 ["Эстонские ученые: торговые суда завозят в местные порты опасные бактерии 2"](#)