

Eesti insener vastutab luksuslaevade ja tankerite turvalisuse eest : [Artur Saaliste]

Karu, Veiko Inseneeria 2013 / lk. 18-19 : ill https://artiklid.elnet.ee/record=b2598625*est

Ehitame uut laeva

Tuulik, Tarvi-Carlos Meremees. Veeteede Ameti teataja 2019 / lk. 9 : fot https://www.ttu.ee/public/m/mereakadeemia/ajakiri-meremees/Meremees_2019_2-4_VA_Teataja_2019_2-4.pdf <https://issuu.com/ajakirimeremees>

Eksperdid hindavad Bemise videopilti Estonialt erinevalt : Rootsi soovib Bemise tuukrite filmid anda sõltumatutele ekspertidele uurida : [Jaan Metsaveer'i jt. arvamused]

Metsaveer, Jaan; Oolo, Antti Eesti Päevaleht 2000 / 6. sept., lk. 3 : fot https://artiklid.elnet.ee/record=b1638375*est

Estonia hukule mõeldes

Metsaveer, Jaan Horisont 1998 / 6, lk. 14-18: ill https://artiklid.elnet.ee/record=b2035369*est

Hull and superstructure interaction using coupled beam method

Toming, Risto; Kerge, Els-Hedvig; Naar, Hendrik; Tabri, Kristjan; Romanoff, Jani; Remes, Heikki Proceedings of the 13th International Symposium on PRACTICAL Design of Ships and Other Floating Structures : 4th-8th September, 2016, Copenhagen, Denmark 2016 / p. 851-859 : ill http://orbit.dtu.dk/files/127664364/PRADS_2016_Proceedings_ORBIT.pdf

Hull/superstructure-interaction in optimized passenger ships

Remes, Heikki; Romanoff, Jani; Varsta, Petri; Jelovica, J.; Klanac, A.; Niemelä, Ari; Bralic, Svemir; **Naar, Hendrik** Advances in marine structures : proceedings of the 3rd International Conference on Marine Structures - MarStruct 2011 : Hamburg, Germany, 28-30 March 2011 2011 / p. 625-632 <https://research.aalto.fi/publications/hullsuperstructure-interaction-in-optimized-passenger-ships>

Hull-superstructure interaction in optimised passenger ships

Romanoff, Jani; Remes, Heikki; Bralic, Svemir; **Naar, Hendrik;** Niemelä, Ari; Jelovica, Jasmin; Klanac, Alan; Varsta, Petri Ships and offshore structures 2012 / [9] p.: ill <https://www.tandfonline.com/doi/full/10.1080/17445302.2012.675196>

Infection risk-based ventilation effectiveness assessment in cruise ship common spaces using tracer gas measurements

Mikola, Alo; Kiil, Martin; Vösa, Karl-Villem; Kurnitski, Jarek E3S Web of Conferences : Roomvent Conference 2024 2024 / 5 p <https://invitepeople.com/public/events/fe41371a0b/pages/ed19d3ae89>

Interaction between web-core sandwich deck and hull girder of passenger ship

Romanoff, Jani; **Naar, Hendrik;** Varsta, Petri 11th International Symposium on Practical Design of Ships and Other Floating Structures : Rio de Janeiro, Brazil 2010 / p. 1071-1078 : ill <https://research.aalto.fi/en/publications/interaction-between-web-core-sandwich-deck-and-hull-girder-of-pas>

Interaction between web-core sandwich deck and hull girder of passenger ship

Romanoff, Jani; **Naar, Hendrik;** Varsta, Petri Marine systems and ocean technology 2011 / lk. 39-45 : ill <https://research.aalto.fi/en/publications/interaction-between-web-core-sandwich-deck-and-hull-girder-of-pas>

Kuidas leiti "Titanic"

Hendre, Enn Noorte kalender 1988 1987 / lk. 161-164 : ill https://www.ester.ee/record=b1535025*est

Matkelaevade sadamatasudest Läänemeres

Saarinen, Yrjö; Saska, Joonas Eesti laevanduse aastaraamat 2019 Mereavarused 2019 / lk. 57-67 : ill https://www.ester.ee/record=b1208210*est

Meenutades "Estoniat"

Metsaveer, Jaan Meremees 2014 / lk. 12-13 : fot https://artiklid.elnet.ee/record=b2710479*est

Mereakadeemia tudengitele avaneb praktikavõimalus suurtel kruisilaevadel

postimees.ee 2024 [Mereakadeemia tudengitele avaneb praktikavõimalus suurtel kruisilaevadel](https://www.postimees.ee/2024/09/04/mereakadeemia-tudengitele-avaneb-praktikavoomalused-suurtel-kruisilaevadel)

Passenger ship source level determination in shallow water environment

Mustonen, Mirko; Klauson, Aleksander; Laanearu, Janek; Ratassepp, Madis; Folegot, Thomas; Clorennec, Dominique Proceedings of Meetings on Acoustics 2016 / art. 070015, p. 1-9 : ill <http://dx.doi.org/10.1121/2.0000323>

Rahvas umbusaldab raportit : Estonia huku põhjuste ametlikku versiooni peab valeks 78 protsenti inimestest : [avaliku arvamuse küsitlust kommenteerivad Jaan Metsaveer jt.]

Metsaveer, Jaan; Ammas, Anneli Eesti Päevaleht 2000 / 2. sept., lk. 3 : fot https://artiklid.elnet.ee/record=b1638371*est

Reisilaevandus Eesti Merenduspoliitika kontekstis

Niit, Jane Paat & Meremees 2015 / lk. 97 https://artiklid.elnet.ee/record=b2751207*est

Rekordarv laevareisijaid Tallinnas

Vitismann, Madli Meremees. Veeteede Ameti teataja 2018 / lk. 7 : fot <https://issuu.com/ajakirimeremees>
http://www.ester.ee/record=b4646644*est

Saksa labor kahtleb plahvatuses : [Jaan Metsaveer'e kommentaaridega]

Oolo, Antti; Suurkask, Heiki; **Metsaveer, Jaan** Eesti Päevaleht 2000 / 13. detsember, lk. 3A : fot https://artiklid.elnet.ee/record=b1638276*est

Shear response of prismatic passenger ship hull-girders

Melk, K.; **Naar, Hendrik** Analysis and design of marine structures : proceedings of the 4th International Conference on Marine Structures (MARSTRUCT 2013), Espoo, Finland, 25-27 March 2013 2013 / p. 477-483 : ill

Siseriiklikel laevaliinidel oli üle 2 miljoni reisija

Vitismann, Madli Meremees. Veeteede Ameti teataja 2018 / lk. 8 : fot <https://issuu.com/ajakirimeremees>
http://www.ester.ee/record=b4646644*est

Small island public transport service levels : operational model for Estonia

Hunt, Tõnis; Tapaninen, Ulla Pirita; Palu, Riina; Laasma, Andres TransNav : the international journal on marine navigation and safety of sea transportation 2024 / p. 315-322 <https://doi.org/10.12716/1001.18.02.07>

Teadlased kinnitasid plahvatuse võimalikkust reisilaeval Estonia : [kommenteerib ka TTÜ emeritprofessor Jaan Metsaveer]

Oppi, Triin; Koorits, Vahur; **Metsaveer, Jaan** Meie Kodu : [Austraalia ajaleht] 2007 / 30. mai, lk. 7

Titanic - sada aastat ookeani põhjas

Kallis, Ain Horisont 2012 / lk. 8-9 : ill <https://dspace.ut.ee/server/api/core/bitstreams/c8ac96ae-a4db-446d-bc68-9df87f369e54/content>

Toward the application of the layer-wise displacement theory in passenger ships - a quasi-static response

Imala, Mikk-Markus; Naar, Hendrik; Tabri, Kristjan; Romanoff, Jani Mechanics of Advanced Materials and Structures 2023 / p. 4698-4710 <https://doi.org/10.1080/15376494.2022.2103859> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Ultimate strength of hull girder for passenger ships

Naar, Hendrik 2006

Ökolaevu takistavad lünklik taristu ja puuduv regulatsioon

Ots, Jaano Martin Postimees 2021 / Lk. 21 : fot <https://dea.digar.ee/article/postimees/2021/02/27/20.1>

XXI sajandi laevad

Vitismann, Madli; Metshein, Raul Meremees. Veeteede Ameti teataja 2018 / lk. 4-6 : fot <https://issuu.com/ajakirimeremees>
http://www.ester.ee/record=b4646644*est