

Eesti Mereakadeemia dotsent Anatoli Alop: kas kõike on ikka vaja vedada ühest maailma otsast teise?
digi.geenius.ee 2023 [Eesti Mereakadeemia dotsent Anatoli Alop: kas kõike on ikka vaja vedada ühest maailma otsast teise?](https://digi.geenius.ee/2023/03/20/eesti-mereakadeemia-dotsent-anatoli-alop-kas-koi-ke-on-ikka-vaja-vedada-uehest-maailma-otsast-teise/)

Eesti merendusala seadusandlus vajab kodifitseerimist
Alop, Anatoli Paat & Meremees 2015 / lk. 82-83 https://artiklid.elnet.ee/record=b2718660*est

Fully autonomous ship - will AI make “machine errors” or will they human errors in a new form?
Alop, Anatoli 2023 12th Mediterranean Conference on Embedded Computing (MECO) 2023 / p. 616-618
<https://doi.org/10.1109/MECO58584.2023.10154946>

The Future of Cybersecurity at Sea : Human vs Human or AI vs AI?
Alop, Anatoli Maritime Cybersecurity 2025 / p. 1-13 https://doi.org/10.1007/978-3-031-87290-7_1

Kus on targad laevad ja miks need veel ei seila?
Alop, Anatoli postimees.ee 2023 [Kus on targad laevad ja miks need veel ei seila?](https://postimees.ee/2023/03/20/kus-on-targad-laevad-ja-miks-need-veel-ei-seila/)

Maritime innovation management - a concept of an innovative course for young maritime professionals
Bolmsten, Johan; **Kasepõld, Kadi**; Kaize, Adam; Ziemska, Monika; **Heering, Dan**; **Alop, Anatoli**; Chesnokova, Marina; Sienko, Olena; Sköld, Daniel Proceedings of the International Association of Maritime Universities (IAMU) Conference, Japan, Tokyo : the 20th Commemorative Annual General Assembly, AGA20 : International Association of Maritime Universities 30 October - 1 November 2019, Tokyo Japan 2019 / p. 268-274 http://iamu-edu.org/wp-content/uploads/2019/11/IAMUC2019_Proceedings-1.pdf

Maritime problem based learning and student engagement
Timberg, Loreida; **Alop, Anatoli**; **Tombak, Mari-Liis**; **Hunt, Tõnis**; **Zaitseva-Pärmaste, Inga**; **Usmanov, Renat**; **Priimets, Jaanis**; **Pahapill, Lia**; **Laid, Neeme**; **Moosaar, Harli**; **Heinmets, Veljo**; **Kaurla, Kristjan**; **Post, Tarmo**; **Ruus, Toomas**; **Tammela, Julia**; **Saksa, Anna**; **Karu, Hannes**; **Šestak, Liana**; **Saarinen, Yrjö**; **Joonsaar, Riina** Futureproofing Engineering Education for Global Responsibility : Proceedings of the 27th International Conference on Interactive Collaborative Learning (ICL 2024) ; vol. 3 2025 / p. 302-311 https://doi.org/10.1007/978-3-031-83523-0_28

Merenduse ja merehariduse uued väljakutsed
Alop, Anatoli Mere lained 2020 / lk. 28-37 https://www.ester.ee/record=b5339129*est

Merendussektori tööjõuvajaduse uuring paneb aluse merehariduse kontseptsiooni koostamiseks
Alop, Anatoli Paat & Meremees 2015 / lk. 94-97 : tab https://artiklid.elnet.ee/record=b2742530*est

Methodological approach and basic analysis of maritime labour market needs by case of Estonia
Alop, Anatoli; **Leiger, Roomet** TransNav: International Journal on Marine Navigation and Safety of Sea Transportation 2016 / p. 655-660 <https://doi.org/10.12716/1001.10.04.16>

New challenges for marine insurance in case of autonomous and remote-controlled ships
Alop, Anatoli Transport Means 2023 : proceedings of the 27th International Scientific Conference, Part I 2023 / p. 284-289
<https://doi.org/10.5755/e01.2351-7034.2023.P1>

On the way from unified and standardized MET to personalized maritime education
Alop, Anatoli 26th International Maritime Lecturers Association Conference (IMLA 26) : Modern Challenges in Maritime Education and Training, September 23-25, 2019, Batumi State Maritime Academy : proceedings 2019 / p. 8-17
<https://bsma.edu.ge/upload/IMLA%20proceedings%2012%2009%202019.pdf>

Possibility to Use Gartner Hype Cycle Approach for Autonomous Shipping
Senčila, V.; **Alop, Anatoli** Transport Means 2019. Sustainability: Research and Solutions: Proceedings of the 23rd International Scientific Conference, Part II 2019 / p. 574-577 : ill., phot [Transport Means 2019: Proceedings of the 23rd](https://doi.org/10.5755/e01.2351-7034.2023.P1)

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>

Smart shipping needs smart maritime education and training
Alop, Anatoli The 1st International Conference on Maritime Education and Development (ICMED), Durban, South Africa, November 23-24, 2020 : conference proceedings 2021 / p. 131-142 https://doi.org/10.1007/978-3-030-64088-0_12

Sustainable development processes of education technologies - a multiple case study
Bolmsten, Johan; **Kasepõld, Kadi**; Kaizer, Adam; Ziemska, Monika; **Heering, Dan**; **Alop, Anatoli**; Chesnokova, Marina; Olena, Sienko Proceedings of the International Association of Maritime Universities 2021 / p. 364-373
<https://aga21.aast.edu/templates/frontend/aga21/ltr/templates/AGA21-Conference-Proceedings.pdf>

Suurim seadusauk käsib meil merel hävitamist pealt vaadata

Alop, Anatoli postimees.ee 2025 <https://arvamus.postimees.ee/8170116/anatoli-alop-suurim-seadusauk-kasib-meil-merel-havitamist-pealt-vaadata>

The challenges of the digital technology era for maritime education and training

Alop, Anatoli 2019 European Navigation Conference (ENC) : Warsaw, Poland, 9-12 April, 2019 : conference book 2019 / p. 9-14
<https://doi.org/10.1109/EURONAV.2019.8714176>

The labour market needs based maritime education - Estonian maritime education concept

Alop, Anatoli; Kopti, Madli; Leiger, Roomet IAMU 18th AGA 2017 : Annual General Assembly : Global perspectives in MET : towards sustainable, green and integrated maritime transport, vol. 1 2017 / p. 192-201 : ill <https://iamu2017.com/proceedings>

The Main challenges and barriers to the successful "Smart Shipping"

Alop, Anatoli TransNav: International Journal on Marine Navigation and Safety of Sea Transportation 2019 / p. 521-528
<https://doi.org/10.12716/1001.13.03.05>