Bibliography

- [1] Third IMO GHG Study 2014. International Maritime Organization, 2015.

 URL: https://greenvoyage2050.imo.org/wp-content/uploads/2021/01/
 third-imo-ghg-study-2014-executive-summary-and-final-report.pdf.
- [2] Wallenius Marine. Oceanbird. URL: https://www.walleniusmarine.com/our-services/ship-design-newbuilding/ship-design/wind-powered-vessels/. (accessed: 26.05.2021).
- [3] Wallenius Marine. Let's talk about the wings. URL: https://www.walleniusmarine.com/blog/ship-design-newbulding/lets-talk-about-the-wings/. (accessed: 26.05.2021).
- [4] Wallenius Wilhelmsen. Orcelle Wind introducing the world's first wind-powered RoRo vessel. URL: https://www.walleniuswilhelmsen.com/news-and-insights/highlighted-topics/orcelle. (accessed: 26.05.2021).
- [5] World Trade Organization. World trade primed for strong but uneven recovery after COVID-19 pandemic shock. URL: https://www.wto.org/english/news_e/pres21_e/pr876_e.htm. (accessed: 26.05.2021).
- [6] Swedish Maritime Robotics Centre. SMaRC Swedish Maritime Robotics Centre. URL: https://smarc.se/. (accessed: 26.05.2021).
- [7] Özer Özkahraman Nils Bore. SMARC AUV ROS Interface. URL: https://github.com/smarc-project/smarc msgs. (accessed: 26.05.2021).