

Enhancing Cybersecurity in Marine Vessels : Integrating Artificial Neural Networks with Inertial Navigation Systems for Resilience Against GPS Cyber-Attacks

Gülmez, Yigit Maritime Cybersecurity 2025 / p. 161-178 https://doi.org/10.1007/978-3-031-87290-7_9

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

Improving Security and Privacy with Raspberry Pi Devices

Džankic, Radoje; Bulatovic, Zvonko; **Bauk, Sanja** Maritime Cybersecurity 2025 / p. 217-233 https://doi.org/10.1007/978-3-031-87290-7_12

Maritime Cybersecurity

2025 <https://doi.org/10.1007/978-3-031-87290-7>

Ports of Tallinn and Koper Comparative Analysis Including Cybersecurity

Bauk, Sanja; Beskovnik, Bojan; **Gülmez, Secil** Maritime Cybersecurity 2025 / p. 55-82 https://doi.org/10.1007/978-3-031-87290-7_4

Rethinking Seafarer Training for the Digital Age

Heering, Dan Maritime Cybersecurity 2025 / p. 29-53 https://doi.org/10.1007/978-3-031-87290-7_3

A Scope Review of Secure Broadcasting Protocols for the Automatic Identification System

Tsiopoulos, Leonidas; **Vaarandi, Risto** Maritime Cybersecurity 2025 / p. 103-121 https://doi.org/10.1007/978-3-031-87290-7_6

Simulating Cyber-Attacks on the Unmanned Sea-Surface Vessel's Rudder Controller

Astrov, Igor; **Bauk, Sanja** Maritime Cybersecurity 2025 / p. 83-102 https://doi.org/10.1007/978-3-031-87290-7_5

Technical Considerations for Open-Source Intrusion Detection System Integration in Marine Vehicle

Visky, Gabor; **Khisteva, Dariana**; Maennel, Olaf Manuel Maritime Cybersecurity 2025 / p. 143-160 https://doi.org/10.1007/978-3-031-87290-7_8

Using Incremental Inductive Logic Programming for Learning Spoofing Attacks on Maritime Automatic Identification System Data

Benterki, Aboubaker Seddiq; **Visky, Gabor**; **Vain, Jüri**; **Tsiopoulos, Leonidas** Maritime Cybersecurity 2025 / p. 123-141 https://doi.org/10.1007/978-3-031-87290-7_7