

PROF. PhD. Adam WEINTRIT

Gdynia Maritime University, Faculty of Navigation, POLAND



<https://orcid.org/0000-0002-3233-0966>

a.weinrit@wn. umg.edu.pl

Scientific title: 2002 to present Full Professor Faculty of Navigation, Gdynia Maritime University, Poland; 2020-2025 Rector/Professor, Gdynia Maritime University, Poland; In January 2016 he was granted the title of Professor of Technical Sciences and has since been employed at the University as a full professor; Fellow of The Royal Institute of Navigation (1995), and FNI Fellow of the Nautical Institute (2008).

Studies: 1992, PhD in Geodesy and Cartography, Warsaw University of Technology: Warsaw, Poland; 2004 a post doctorate in Geodesy and Cartography, Warsaw University of Technology: Warsaw, Poland.

Professional experience: 2003-2017 and 2019-2020, Head of the Department of Navigation, and in 2008-2016 Dean of the Faculty of Navigation, Gdynia Maritime University, Poland; author of more than 300 publications on topics concerning the safety of life at Sea, maritime transport, and navigation, including 15 books and scientific monographs, such as "The Electronic Chart Display and Information System (ECDIS) Operational Handbook, on behalf of The International Maritime Organization (IMO) and the International Hydrographic Organization (IHO). He is also the editor of several monographs published by the Taylor & Francis Group and a member of many scientific committees, councils and associations, both in Poland and abroad, including RIN, NI, IMSF, PNF, PSTT, SKŻW, PTN, PTBN, PTK, SHM RP, MENSA, as well as an elected member of the Transport Committee of the Polish Academy of Sciences and chair of the Marine Transport Section; IMO Expert; Co-creator of the International TransNav Conference; Doctoral Supervisor and Reviewer; Gdynia Maritime University, Poland Rector.

Key points of interest in research: Civil Engineering and Transport, Safety of life at Sea, Maritime transport, Electronic Chart Display and Information System, Maritime Safety and Environment Affairs.