



Marlog 12

**Innovative Technologies for Ports and Logistics
Towards a Sustainable Resilient Future**



Prof. Vlado Frančić, PhD

Head of Department of Nautical Science,
University of Rijeka, Faculty of Maritime
Studies, Croatia

Dr. Vlado Frančić is a professor and Head of the Department of Nautical Science at the Faculty of Maritime Studies, University of Rijeka, Croatia. He obtained his PhD from the same institution in the field of marine traffic management and safety of navigation. He has more than 20 years of experience in research and teaching activities including two years of onboard experience as a deck officer.

His operational expertise mainly encompasses the safety of navigation issues and their implementation in the national legislative as well as the development of the Maritime Education and Training – MET system. He worked as a project collaborator, expert, and team leader on numerous national and international projects related to maritime transport, the safety of navigation, and MET. In addition, he is a researcher on the EU-funded project SKILLSEA dealing with future-proof skills for the maritime transport sector, and EUREKA project dealing with harmonization and modernization of maritime safety services. He actively participates in the activities of the International Association of Maritime Universities (IAMU) where he is a member of the working group that support effective MET systems for passing on maritime skills and knowledge to future generations of global seafarers (PAES-P working group).

Since 2009 he is visiting lecturer and adviser at the International Maritime Safety, Security and Environmental Academy (IMSSEA) in Genoa, established by the International Maritime Organization, for different topics related to flag state implementation and port state control systems including marine accident investigation.