

Impacts of the Fourth Industrial Revolution on Port-City Integration "World Port Sustainability Program Aspects"



Dr. Nikitas Nikitakos

Department of Shipping Trade and Transport, University of the Aegean, Chios, Greece.

Prof. N. Nikitakos is a graduate of Hellenic Naval Academy (1980) and holds a B.Sc. in Economics (University of Piraeus 1986) and 2 M.Sc. from Naval Postgraduate School, Monterey, CA, USA (M.Sc. Electrical .Engineering. and M.Sc. in Appl. Mathematics). He spent 25 years as Naval Officer (Captain H.N. ret.) when he participated in several NATO and EU committees He received a Ph.D. in Electrical and Computer Engineering from National Technical University of Athens (1996). He is Professor of Shipping Informatics and New Technologies and was Head of the Dept. of Shipping Trade and Transport in the University of the Aegean (2005-2009). He is also currently serving as visiting professor at the Netherlands Maritime Institute of Technology (NMIT). He was AMMITEC's (Association of Maritime Managers Information Technology Electronics and Communication) president from 20062010 And President of Aegean Institute of the Law of the Sea and Maritime law in Rhodes (2009 2015). He participated in more than 50 European research project and studies. He holds 3 international patents on renewable energies at sea and he was awarded from Lloyd's List on Maritime Technological Innovation in 2006. He has published 5 books and many articles in international referred journals and conferences. Since 2009 he is research fellow at the Center for Security Studies - KEMEA of the Hellenic Ministry of Public Order and Citizens Protection. He holds ISPS, PMP and PMI-**RPM** certifications.