

The Royal Institution of Naval Architects Design & Operation of Passenger Ships

30th April 2019, London, UK

Tuesday 30 th April	
08.55-09.25	Coffee and Registration
09.25-09.30	Welcome Address, Karl Monk, Technical Director, Royal Institution of Naval Architects, UK
09.30-10.05	KEYNOTE
10.05-10.40	Design Features of River-Sea Cruise Passenger Vessels for Russian Inland Water-Ways and Adjacent Seas Alexander Egorov, Marine Engineering Bureau, Ukraine
10.40-11.15	Introduction of New Shaped "Y-Hull", Generating Reduced Resultant Wave from Hull and Experiencing Comparatively less Resistance by the Bow Amitavo Chowdhury Wye, ShipDyn Ltd, Bangladesh
10.15-11.45	Coffee
11.45-12.20	Concept of Design and Implementation of Pilgrim Ships in India Yashwant R. Kamath, Dr K Sivaprasad, Cochin University of Science and Technology, India
12.20-12.55	Assessment of the Minimum Speed Requirement in Safe Return to Port Rob Grin, Rien de Meij, Stephane Rapuc, MARIN, the Netherlands
12.55-13.55	Lunch
13.55-14.30	Passenger Vessel Operation in Bangladesh: A Study on Accidents Imran Uddin, Zobair Ibn Awal, Bangladesh University of Engineering & Technology (BUET), Bangladesh
14.30-15.05	An Experimental Investigation Into Reduction of Sloshing Effects in Swimming Pools Onboard Cruise Vessels Diogo Nunes, Dominic Hudson, University of Southampton, UK
15.05-15.40	Ship Evacuation and Emergency Response Trends Fotios Stefanidis, University of Strathclyde, UK
15.40-16.10	Coffee
16.10-16.45	SPEED: a New Software for Speed & Power Sea Trial Analysis Paolo Becchi, CETENA, Italy
	Control of welding deformation in thin plate
16.45-17.20	Muhammad Taha Ali, DAMEN, Romania