

The Royal Institution of Naval Architects Design & Construction of Super & Mega Yachts



14 - 15 May 2019, Genoa, Italy

	Tuesday 14 th May	
08.40-09.10	Coffee and Registration	
09.10-09.15	Welcome Address, Karl Monk, Technical Director, Royal Institution of Naval Architects, UK	S
09.15-09.50	New Builds and the Importance of the Specification Claire Mckee, Sascia Sartorio, Burness Corlett Three Quays, UK	ession 1
09.50-10.25	Building to the REG Yacht Codes Julian Smith, Cayman Islands Shipping Registry, UK Carlo Vinelli, Isle of Man Ship Registry, UK	: Carlo Vin
10.25-11.00	Analysis of Changings in Mega Yacht Geometrical Characteristics of Hulls with Consequences on Resistance and Stability Valerio Ruggiero, University of Messina, Italy	Session 1: Carlo Vinelli, Isle of Man Ship Registry, UK
11.00-11.25	Coffee	lan s
11.25-12.00	Out-Of-The-Box Integrated, Collaborative, Multi-Authoring, Managed Environment for the Design and Construction of Large Yachts Nick Danese, Stéphane Dardel, NDAR, France	Ship Regist
12.00-12.35	Home Catamaran: Cost Efficient Superyacht Albert Nazarov, Albatross Marine Design, Thailand Jack Wijnants, AmaSea Yachts, Monaco	iry, UK
12.35-13.30	Lunch	
13.30-14.05	Hydrofoil Configurations for Sailing Superyachts: Hydrodynamics, Stability and Performance Jean-Baptiste Souppez, Solent University, UK	Session 2:
14.05-14.40	Developing the Constellation Unmanned Surface Vehicle Prototype Robert Shaw, Shaw Yacht Design, New Zealand	ne ≧
14.40-15.05	Coffee	sign
15.05-15.40	Multi-criteria Optimization as Key to Yacht Performance Improvement Karsten Hochkirch, Stefan Deucker, DNV GL, Germany	bert Nazarov, Alb Design, Thailand
	Premium Yacht Propulsion for Exclusive Performance	Albatross
15.40-16.15	Andreas Witschel, Schottel, Germany	SS



The Royal Institution of Naval Architects Design & Construction of Super & Mega Yachts

CJC

14 - 15 May 2019, Genoa, Italy

Wednesday 15 th May			
08.45-09.10	Coffee and Registration		
09.10-09.45	Design and Sizing of Battery System for Electric Yacht and Ferry Upendra Malla, Hornblower Cruises, USA	Sess	
09.45-10.20	The Life Platform: Leveraging a Virtuous Circle Design Matteo Magherini, Alex Meredith Hardy, Adrien Thoumazeau, Lateral, UK	sion 3: Rc	
10.20-10.55	Research to identify technologies, processes that will enhance the sustainable and or low carbon design, manufacture, operation and end of life of motor yachts of 24 meters and above Mincui Liang, Newcastle University, UK	Session 3: Rob Shaw, Shaw Yacht Design, New Zealand	
10.55-11.20	Coffee	w Ya	
11.20-11.55	New Way to Determine the Navigation Area and Restrictions on Weather Conditions for High-Speed Mega Yachts Oleksandr Kanifolskyi, Odessa National Maritime University, Ukraine	cht Design,	
11.55-12:30	Accoustic Analysis and Measurements of Mega Yachts During Construction Mustafa Insel, Hidroteknik Nautical Design Technologies, Turkey Ziya Saydam, Serhan Gokcay, Piri Reis University, Hidroteknik Nautical Design Technologies, Turkey Turhan Soyaslan, C Soyaslan, Soyaslan Design, Turkey	New Zealand	
12.30-13.25	Lunch		
13.25-14.00	Development of Hovercraft as Explorer Yacht Tenders Mark Downer, Griffon Hoverwork, UK	Session 4: Islands S	
14.00-14.35	Impact of Glass Design on Modern Mega Yachts - Comfort and Strength Aspects – Olaf Doerk, M Radon, S Semrau, DNV GL, Germany	ار ا	
14.35-15.10	Design for Helideck Certification Steve Beech, C Wood, M Weetch, Safeguard Helideck Certification, UK	ulian Smith, Cayman pping Registry, UK	
15.10-	General Discussion		