



High Speed Marine Vehicles

6 -7 May 2020, London, UK

Call for Papers



As new environmental regulations arise, ship traffic is placed in the spotlight. High speed marine vehicles are regarded as an alternative to maintain the competitiveness of marine transportation. With an increasingly interest on energy efficiency and environmental impact this higher performance crafts are part of an exciting and everchanging field in marine design.



RINA invites papers from naval architects, class societies, shipbuilders, regulators, operators, equipment manufactures and researchers on all related topics including:

- Design
- Manufacturing
- Experimental and numerical hydrodynamics
- Resistance, seakeeping, manoeuvring
- Propulsion efficiency
- Structural analysis
- Automation and control
- Safety and comfort
- Vibration and noise
- Transport and cargo
- Fast sea traffic and regulations
- Environmental analysis



Selected papers may be published in the Transactions of the Royal Institution of Naval Architects

www.rina.org.uk/High_Speed_Marine_Vehicles_2020

I would like to offer a paper and attach a synopsis of no more than 250 words

Please submit your abstract before 3rd January 2020

I wish to receive details on exhibition space and sponsorship opportunities

Name:	Position:
Company:	
Address:	
	Postcode:
Telephone:	Email:

Please return to: Conference Department, RINA, 8-9 Northumberland Street, London, WC2N 5DA
by fax on +44 (0)20 7259 5912 or by email: conference@rina.org.uk