

## The Royal Institution of Naval Architects Warship 2019: Multi-Role Vessels

Sponsored by:



25-26 June 2019, Bristol, UK

Tuesday 25 <sup>th</sup> June		
08.45-09.10	Coffee and Registration	
09.10-09.15	Welcome Address, Karl Monk, Technical Director, Royal Institution of Naval Architects, UK	Session 1:
09.15-09.20	BMT Welcome	
09.20-09.55	KEYNOTE:	
09.55-10.30	Allied Maritime Forces Transformation: Towards a Defence Planning Process that Includes Adaptable Warships Richard Logtmeijer, Ministry of Defence, NL David Manley, Ministry of Defence, UK Co-authors from NATO partner AUS and NATO countries CA, GE, IT, NL, UK and USA	
10.30-11.05	Multi-Role Vessels: Manning, Design & Cost Drivers Daniel Smith, Naval Design Partnering Team, UK	
11.05-11.30	Coffee	
11.30-12.05	The Multi Role Combatant - Jack of All Trades Master of None?  David Andrews, UCL, UK	
12.05-12.40	When is the Adaptable or Multi-Role Ship the Right Answer? Charles Moss, Andy Kimber, BMT, UK	
12.40-13.35	Lunch	
13.35-14.10	The Affordable Surface Combatant, the Application of Modularity and Flexibility in Delivering the Future Fleet Malcolm Robb, David Lewis, BAE Systems Maritime, UK Giota Paparistodimou, University of Strathclyde, UK Charles McPartland, Ministry of Defence, UK	Session 2:
14.10-14.45	Pushing the Limit: The Role-less Multirole Warship Dr Rachel Pawling, Dr Nick Bradbeer, UCL, UK	
14.45-15.20	A Common Hull Design Methodology for Multi – Role Ships Dr Ibiba Emmanuel Douglas, Rivers State University, Nigeria	
15.20-15.45	Coffee	d An
15.45-16.20	The Importance of Onboard Infrastructure to Enable Future Vessel Enhancements at Build and Through Life Simon Willmore, BMT, UK	David Andrews, UCL,
16.20-16.55	The Use of CAD Systems to Manage Modularity in Multi-Role Warships Rodrigo Perez, Erno Peter Cosma, SENER, Spain	CL, UK
16.55-17.30	A Control System to Enhancing the Operationability of Autonomous Planing Crafts in Seaways with the Aid of Vision Sensors Hima Bindu Hallaka, Debhorah Levy, Asaf Levy, Tali Treibitz, Morel Groper, University of Haifa, Israel	



## The Royal Institution of Naval Architects Warship 2019: Multi-Role Vessels

Sponsored by:



25-26 June 2019, Bristol, UK

Wednesday 26 <sup>th</sup> June			
08.50-09.20	Coffee and Registration		
09.20-09.55	KEYNOTE:		
09.55-10.30	Design of a Multi-Role Offshore Vessel Romain Le Nena, Benoit Rafine, Naval Group, France		
10.30-11.05	Norway's New Multi-Role Logistics and Support Vessel (LSV) Simon Jones, Alex Aitken, BMT, UK	Ses	
11.05-11.30	Coffee	Session 3:	
11.30-12.05	The Multi-Role Support Ship and Humanitarian Assistance and Disaster Relief Operations Derek Buxton, VARD Marine Inc., Canada Linton Roberts, Cammell Laird Shiprepairers and Shipbuilders Ltd, UK	13:	
12.05-12.40	The Development of a Modular Multi-Role Vessel for Naval and Coastguard Operations Andrew Humphries, Les Davies, Chris Browning, John Fox-Robinson, Vectis Marine Design Ltd, UK		
12.40-13.35	Lunch		
13.35-14.10	Standardisation of Naval Containerised Modules - Enabling Interoperability across NATO Hayden Cole, Julia Alvarez, Naval Design Partnering, UK		
14.10-14.45	A Review of UCL MSc Warship Designs Cat Savage, Dr Rachel Pawling, Dr Nick Bradbeer, UCL, UK		
14.45-15.10	Coffee	Ses	
15.10-15.45	MissionEase Boat Handling System for Multi-Role Mission Ships Rolf Andreas Wigand, Atle Klave, Vestdavit AS, Norway	ession 4:	
15.45-16.20	Development of a Twin Stern Ramp Lars for Rapid Response Craft on a Multi-Role Naval Vessel  N L Koh, D B Wong, Y M J Tan, B H Chew, T S Gan, Defence Science and Technology Agency, Singapore		
16.20-	General Discussion & Coffee		