

The Royal Institution of Naval Architects Design & Operation of Wind Farm Support Vessels

27 February 2019, London, UK

	Wednesday 27 th February
08.55-09.25	Coffee and Registration
09.25-09.30	Welcome Address, Trevor Blakeley, the Royal Institution of Naval Architects, UK
09.30-10.05	Technical & Regulatory Development to Support Innovative Offshore Wind Vessel Eva Peño, Bureau Veritas, France
10.05-10.40	Development of an Autonomous Wind Farm Supporting Vessel Akhil Nair, Luiz Demenicis, Marta Wiecka, David Pugh, Arun Pillai, Houlder Ltd, UK
10.40-11.10	Coffee
11.10-11.45	CTV Operational Experience from 7 to 27m with Stern Drives and Pod Drives Gerard Törneman, AB Volvo Penta, Sweden
11.45-12.20	A Comparative Assessment of Crew Transfer Vessel Motions Between Inclined and Vertical Boat Landing Arrangements Ministry of Defence and University of Strathclyde, UK
12.20-13.20	Lunch
13.20-13.55	Developing the Next Generatiion of CTVs Sarah Daubney, CWIND, UK
13.55-14.30	Microbubble – A Unique Technology for Reducing Vessel Drag Wenxian Yang, Newcastle University, UK
14.30-15.00	Coffee
15.00-15.35	Sea Keeping and Manoeuvrability – Crew Safety and Comfort Paul Steinmann, VEEM, Australia
15.35-16.10	Targets not included! Sasha Heriot, Guidance Marine Ltd, UK
16.10-	General Discussion and Drinks Reception