

5th November 2020, 09:30 – 11:30

Marine-i Webinar Series: Mooring & Anchoring Solutions

Agenda

Section	Time	Title	Presenter	
Introduction	09:30	Facilitation overview for webinar	Vicki Greig	Offshore Renewable Energy Catapult
	09:35	Welcome from the Chair	Professor Lars Johanning	University of Exeter
	09:40	Introduction to Marine-i	Dr Tessa Gordelier	University of Exeter
Design & Deployment Considerations	09:50	An introduction to anchoring and mooring solutions and the Celtic Sea FLOW opportunities	Dr Roberts Proskovics	Offshore Renewable Energy Catapult
	10:00	FLOW Moorings – A Probable Norm	Bob Colclough	MOREK
	10:10	The Role of Synthetic Ropes in Optimal Mooring Design	Dr Sam Weller	Tension Technology International / Mor Engineering Ltd.
	10:20	Open to the floor & questions to the panel		

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Innovation and Novel Designs	10:40	Development and demonstration of novel non-linear mooring solutions for floating offshore wind	Dr Faryal Khalid	University of Exeter
	10:50	Start as you mean to go on: Learning from the past	Michael Hook	Straininstall
	11:00	FLOW Mooring Solutions for difficult Soil Conditions	Richard Parkinson	Inyanga Marine Projects
	11:10	Open to the floor & questions to the panel		
Close	11:30	Concluding remarks & close	Professor Lars Johanning	University of Exeter