

**Lightweight Applications**

08:15	08:30	Welcome to Uljanik	Aleksandar Kajtez	Uljanik
08:30	09:10	Uljanik composite RoRo-deck project	Vito Radolovic, Michael Rahm	Uljanik / RISE
09:10	10:00	Composite Tween Deck for Bulk Carrier – Testing of a Full-scale Prototype	Philippe Noury, Ragnar Hansen, Lars Espen Holm	DNVGL/ HEAC/ CompOcean
10:00	10:20	FAUSST - novel solutions for composite-steel joints	Rafael Luterbacher	Center of Maritime Technologies e.V.
10:20	10:45	Coffee break		
10:45	11:05	Lightweight structures	Lars Molter	Center of Maritime Technologies e.V.
11:05	11:25	Composite hatches and doors	Arnold Vaandrager	Vabocomposites
11:25	11:45	PET-based core material	Stefan Reuterlöv	Armacell
11:45	12:05	Basalt fibres for composites	Wouter Verbouwe	Basaltex NV
12:05	13:00	Lunch		

**Innovation Actions**

13:00	13:30	The RAMSSES project	Carlo Cau, Matthias Krause	Cetena, Center of Maritime Technologies e.V.
13:30	14:00	Project cooperation opportunities in RAMSSES	Frank Roland	Center of Maritime Technologies e.V.
14:00	14:30	GasVessel - technologies and its application in the maritime and civil sector	Pierluigi Busetto	Navalprogetti
14:30	15:00	Coffee break		

**Rules and Regulations**

15:00	15:20	New materials attached to offshore practice	Agnes-M. Horn, Ramin Moslemian, Philippe Noury	DNVGL
15:20	15:40	IMO FRP regulation status	Franz Evegren	RISE
15:40	16:00	Modernising composite materials regulations	Simon Quinn	University of Southampton
16:00	17:00	Discussion: approaches to improve innovation capabilities	Arnold de Bruijn (moderator)	Netherlands Maritime Technology Foundation

Supported by:

