



27 Jan: Lightweight application

12:00	12:30	Check-in & Sound check		
12:30	12:40	Welcome	Franz Evegren & Tommy Hertzberg	RISE
12:40	13:35	Composite superstructure module demonstrator for multi purpose vessels (RAMSSES)	Emilien Billaudeau	Naval Group
13:35	14:00	Application of conductive FRP composite	Kristian Vidfar	BPAB
14:00	14:30	<i>Coffee break & mingle</i>		
14:30	14:55	Acoustic Black Holes (RAMSSES)	Julio Cesar	IRT Jules Verne
14:55	15:20	Review of the Visby corvettes	Sten Valbo	Saab-Kockums
15:20	15:30	<i>Micro break</i>		
15:30	15:55	Composite fluid structure interaction	Laura Marimon Giovannetti	SSPA
15:55	16:20	Lightweight composit superstructure collossos	Jeroen van Deutekom	VABO
16:20	16:30	<i>Concluding remarks and end of day 1</i>	Franz Evegren & Tommy Hertzberg	

28 Jan: Manufacturing and industrial process methods

12:00	12:30	Check-in & Sound check		
12:30	13:00	WAMM manufactured hollow blade and impact on future ship building (RAMSSES)	Patrice Vinot	Naval Group
13:00	13:25	New classification rules for composite tween deck	Philippe Noury	DNV GL
13:25	13:50	FIBRE4YARDS - Fibre composite manufacturing technologies for automation and modular construction in shipyards	Xavier Martinez	Cimne
13:50	14:20	<i>Coffee break & mingle</i>		
14:20	14:45	Additive FRP composite production	Emil Hedlund	RISE Material and production
14:45	15:10	FRP-based solutions for the structure and functional components of large offshore wind energy and tidal power platforms	Julio Garcia	Cimne
15:10	15:20	<i>Micro break</i>		
15:20	16:20	Innovation in Naval Group and non-metallic material's challenges for a warship and combat system designer and integrator	Philippe Goubault & Emilien Billaudeau	Naval Group
16:20	16:30	<i>Concluding remarks and end of E-LASS #13</i>	Franz Evegren & Tommy Hertzberg	RISE