

E-LASS Seminar Day

26.06.2018, Pornichet, France



<u>-</u>			
Agenda ————————————————————————————————————			
08:30-09:00	Registration		
09:00-09:10	Welcome	Tommy Hertzberg	RISE
Research			
09:10-09:35	Lightweight research at Fraunhofer	Thilo Bein	Fraunhofer LBF
09:35-10:00	The FibreShip project	Attila Uderszky	ATEKNEA Solutions Europe
Materials			
10:00-10:25	Non-combustible GFRP beams	David Thull	FISCO GmbH
10:25-10:50	PFA-resin systems in fire resistant composites	Hans Hoydonckx	TransFurans Chemicals
10:50-11:25	Coffee break		
11:25-11:50	Lightweight materials from a surveyor point of view	Bert Delbaere	DP SURVEY GROUP
11:50-12:15	Understanding sandwich composites	Valerio Corniani	DIAB
12:15-13:15	Lunch		
13:15-13:40	Ultimate sailing using 100% recyclable volcanic fibre racing yacht	Norbert Sedlacek, Marion Koch	ANT ARCTIC LAB and Innovation Yachts
Application & Processes			
13:40-14:05	How to manufacture tool-less composite hulls	Tahira Ahmed	CurveWorks
14:05-14:30	Lightweight walls for maritime application	Jürgen Reichert	roma-Strickstoff-Fabrik Rolf Mayer GmbH & Co. KG
		Michael Walz	Eschler Textile GmbH
14:30-14:55	A composite propeller	Samuel Durand	Méca
14:55-15:35	Coffee break		
15:35-16:00	Turn-key structural health monitoring solutions	Melanie Diziol	InSensus Project
16:00-16:25	Material platform for material selection	Susanne Schwarzwälder	Matmatch
16:25-16:55	Short introduction from our hosts	Nicolas Abiven Julio Cesar de Luca	STX France IRT Jules Verne
16:55	Finalisation		
4			







