

20:00

08:15

09:00

09:15

09:40

10:05

10:30

11:00

11:25

11:50

12:25 12:50

13:00

14:00

14:30

19:00

June 12th

22:30

09:00

09:15

09:40

10:05

10:30

11:00

11:25

11:50

12:25

12:50

13:00

14:00

14:30

19:00

22:30

optional: E-LASS dinner (at own expenses)

the development of a lightweight rudder flap

insights from a ship owners perpspective (tbd)

composites and it's fire safety challenges (tbd)

Quick lunch and session for group picture

Dinner in Cambados and transfer back to Vigo

RAMSSES - Under construction: The fast track to approval

Bus transfer from hotels

Arrival, reception, coffee RAMSSES - half time overview

Steel and Repair in RAMSSES

Coffee break

Discussion

Bus transfers

Industrial Tours

Closure



RAMSSES			E-Lass Seminar - June 11 th -12 th , 2019 Vigo region, Spain Lightweight Products and Processes			
7 17 200						
June 11 th	13:00	13:30	Registration, reception, refreshments			
	13:30	13:45	Welcome	Tommy Hertzberg	RIS	
	13:45	14:00	Short introduction and Rules of the House	Elena	AIN	
	14:00	14:25	Introduction of the Sargasso platform	Andreas Bach	RIS	
	14:25	14:50	Steel to Composites structural bonding (hybrid structures) measurement in Lightweight Marine transport applications	Gregoire Beauduin	Cor	
	14:50	15:20	Coffee break			
	15:20	15:45	the Nautilus project	NN	NA	
	15:45	16:10	repair and reinforcement with composites	Darko Frank	Cor	
	16:10	16:35	the FIBRESHIP project - latest developments (TBC)	Alfonso Jurado	Fib	
	16:35	17:00	Structural Health Sensing and Monitoring	Raquel Travieso	ΑIN	
	17:00	18:00	Visit to AIMEN facilities			
	18:00	18:30	Bus transfer to Vigo			

the RAMSSES project

Technical visits

IMEN ISE com&Sens

IAVANTIA CompaRepairs ibreShips IMEN

registration required

Becker Marine Systems

Matthias Krause

Jörg Mehldau

Giovanni Rizzo

NN

NN

Stéphane Paboeuf

CMT

NN

Fincantieri

Bureau Veritas

STENA (tbc)