





# Seminar on Lightweight Applications at Sea

29-30 January 2020 Atlantic Hotel Universum, Bremen, Germany

E-LASS #11 MEETS

MARILIGHT #2 MEETS

RAMSSES GENERAL ASSEMBLY #7



### Who we are

#### E-LASS

Founded in 2013, E-LASS is a wellestablished European network for Lightweight Applications at Sea with approx. 400 members in 30 countries.

Twice a year, the E-LASS members and RAMSSES partners meet for a seminar and industry tour to discuss innovative solutions and to enhance the use of lightweight materials within maritime and offshore industry.

### MariLight.Net

The German network MariLight was launched in March 2019. With its 60 members the young network brings together representatives of the maritime industry at a national level with the aim of further promoting the use of lightweight materials.

Through the cooperation with the E-LASS network, national future developments, results and findings will be brought to the European level.







### RAMSSES

Realisation and Demonstration of Advanced Material Solutions for Sustainable and Efficient Ships

The EU-funded project RAMSSES is aiming to accelerate the adoption of lightweight materials and structures in shipbuilding by developing and assessing 13 close-to-market demonstrators.



### A good mix of science and commercial innovation

In the seminar part of the E-LASS event you can look forward to interesting presentations from industry and research following the spirit "Neither too scientific nor too commercial!"

For example, **Meyer Werft** will present their latest developments and involvement in the RAMSSES project and **cDynamics** will share the story leading to the recent launch of a composite vessel in Norway.

During the dedicated Technology Transfer session the topic "Structural Health Monitoring" will be discussed with representatives from other industry sectors.

A special highlight will be the pre-presentation from both the European lightweight projects **FIBRESHIP** and **RAMSSES**, to be given at IMO in the

following week.

The seminar will be complemented with an **industry tour**, demonstrating innovative composite applications in the region.

As the members of the German network **MariLight.Net** will join the upcoming event, a larger audience than usual will be welcomed!



### Agenda — 29.01.2020





|       |       | Seminar on Structural Health Monitoring   | Technology Transfer   |
|-------|-------|---|---|
| 12:30 | 13:00 | Arrival and registration  |   |
| 13:00 | 13:10 | Welcome reception   | Franz Evegren (RISE - Research Institutes of Sweden)          |
| 13:10 | 13:20 | MariLight – the German maritime lightweight network   | Dr. Wibke Mayland (Center of Maritime Technologies)           |
| 13:20 | 13:45 | Condition monitoring in the railways sector - a basis for modern maintenance concepts               | Felix Sorribes Palmer (V2C2)                                  |
| 13:45 | 14:10 | Structural health monitoring sensors in aeronautics: recent research and applications               | Felix Heinrich (ZAL - Centre for Applied Aviation Research)   |
| 14:10 | 14:35 | Structural health monitoring in thick-walled FRP structures   | Laurent Morel (Infracore Company)                             |
| 14:35 | 15:00 | Structural health monitoring in the wind energy sectors   | Dr. Andreas Nuber (Wölfel Engineering)                        |
| 15:00 | 15:40 | Coffee break  |   |
| 15:40 | 16:00 | Structural health monitoring of global and local elements of fibre-based vessels                    | Cristobal Garcia (TSI)  |
| 16:00 | 16:20 | Structural Health Monitoring of ships and of composite ship domes with structural-acoustic purposes | Giovanni Cusano (Cetena)                                      |
| 16:20 | 16:45 | Bonded composite repair methodologies - latest advancements and developments                        | George Kanterakis (GMI Aero)                                  |
| 16:45 | 17:00 | Introducing the Fraunhofer IFAM   | Dr. Markus Brede (Fraunhofer IFAM)                            |
| 17:00 | 18:00 | Visit of Fraunhofer IFAM  | Institute for Manufacturing Technology and Advanced Materials |
| 19:30 | 22:00 | Joint Dinner  | Sponsored by Meyer Werft                                      |



## Agenda — 30.01.2020





|       |       | Seminar on Lightweight Applications  |   |
|-------|-------|--|---|
| 08:45 | 09:10 | Arrival and registration   |   |
| 09:10 | 09:30 | Lightweight design – Hype vs. real industrial demands  | Kai Steinbach & Thomas Heber (LZS GmbH)   |
| 09:30 | 10:10 | The development and approval process of the first GRP car ferry in Norway  | Knut Inge Edvardsen (cDynamics) & Kujtim Ukaj (RISE - Research Institutes of Sweden)                          |
| 10:10 | 10:30 | Development of a lightweight composite gangway for the offshore access market  | Siebert Frieling (Ampelmann Operations)   |
| 10:30 | 11:00 | Coffee break   |   |
| 11:00 | 11:15 | Sargasso and its integration into the E-LASS network   | Andreas Bach (RISE - Research Institutes of Sweden)   |
| 11:30 | 11:50 | Development of modular composite walls in the RAMSSES project  | Arthur Thellmann (Meyer Werft)  |
| 11:50 | 12:25 | Joining forces: FIBRESHIP and RAMSSES projects to present a common approach to safeguard<br>Safety of Composite Ships at the upcoming IMO SDC7 session | Alfonso Jurado (TSI), Matthias Krause (Center of Maritime<br>Technologies), Stéphane Paboeuf (Bureau Veritas) |
| 12:25 | 12:45 | Discussion and feedback round regarding IMO presentation   | All   |
| 12:45 | 13:30 | Lunch Break  | Provision of lunch packages "to go" for the tour (tbc!)   |
| 12:30 | 16:30 | Industry tours   | Industry tours to Daimler, Airbus <u>or</u> DGzRS*  |

<sup>\*</sup>Due to restrictions on visitor numbers per facility, participants will be divided into smaller groups and assigned to a specific destination. We will be happy to try to accommodate preferences, but no guarantee is given.



### Daimler industry tour – 30.01.2020



#### **Visit of Daimler Production Site**

15:00 - 17:00

2<sup>nd</sup> largest production site of Daimler. Tour incl. the production of a car from the very start (steel parts) to finalisation.



#### Bus transfer schedule:

14:15 - Hotel Atlantic Universum

15:00 – Daimler visit (2hrs)

17:25 - Bremen Central station

17:45 – Airport

18:15 - Hotel Atlantic Universum



### DGzRS tour — 30.01.2020





14:00 - 15:30

Visit of the headquarter and the Maritime Rescue Coordination Centre of the Society



The German Maritime Search and Rescue Service is responsible for Search and Rescue in German territorial waters in the North Sea and the Baltic Sea, including the Exclusive Economic Zone.



### Airbus industry tour – 30.01.2020



Visit of Airbus production site

14:00-16:00

of Airbus and visit of cert Fully booked e.g. assembly

Information required until Jan 8th:

First name, second name, date, of birth, place of birth, nationality

#### Bus transfer schedule:

13:15 - Hotel Atlantic Universum

14:00 – Airbus visit (2hrs)

16:15 – Bremen Airport

16:35 – Bremen Central Station

16:55 – Hotel Atlantic Universum



### Hotel Recommendations

#### **Business rate**

single: € 93

double: € 123

breakfast incl.

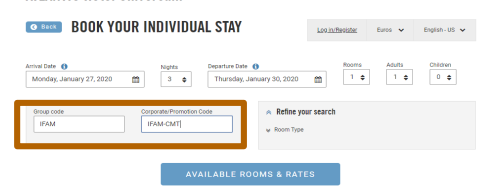
**Atlantic Hotel Universum\*\*\*\*** 

Wiener Strasse 4

28359 Bremen



#### **ATLANTIC Hotel Universum**



For bookings via <a href="mailto:phone/mail">phone/mail</a> use booking reference/ promotion code: "IFAM-CMT"

For bookings via <u>website</u> also indicate group code: "IFAM" (see screenshot)

Rooms available until Dec 18th, 2019



### Hotel Recommendations

#### Munte am Stadtwald\*\*\*\*S

Parkallee 299

28213 Bremen

single : € 99 / €121

double: € 119 / € 141

(standard / deluxe)

Booking reference: "Fraunhofer"





### Hotel Recommendations

#### 7things - my basic hotel\*\*

Universitätsallee 4

28359 Bremen

single: € 62

double: € 73

breakfast € 6,50 p.P.

Booking reference: "Fraunhofer IFAM"



### Registration

To register for the event please visit: <a href="https://e-lass.eu/e-lass-in-bremen">https://e-lass.eu/e-lass-in-bremen</a>





If you want to use this event as an opportunity to present your company, we offer exclusive sponsorship packages. Also, Logo on website and event program are always included for

sponsors.

#### **Transportation**

Transportation is a vital part of organising an E-LASS event, especially the bus transfers for the industry tours.

By sponsoring our transportation you can promote your company during the E-LASS event.

500 € + VAT

#### **Lunch/ Dinner Sponsor**

**Lunch sponsors** are mentioned accordingly before lunch.

1.000 € + VAT

**Dinner sponsors** get extra visibility and are highlighted through signage at every table during dinner.

1.500 € + VAT

#### **Table break promotion**

Bring marketing materials (brochures or leaflet) and put it on a table for everyone to see during the breaks.

An E-LASS event is a fantastic opportunity to promote your company!

1.000 € + VAT

If you are interested, please contact us: <a href="mailto:ladage@cmt-net.org">ladage@cmt-net.org</a> / <a href="mailto:alexander.hertzberg@ri.se">alexander.hertzberg@ri.se</a>





## Looking forward to seeing you in Bremen