



1st Symposium on Lightweight Materials and Structures SLiMS 2025

Full Program

8:45 Welcome

Director of Aarhus University Centre for Integrated Materials Research (iMAT) Jeppe V. Lauritsen.

9:00-11:30 Morning session

1. Dr. Ugo Lafont, European Space Agency
2. Dr. Claus Ibsen – R&D Director, Vestas Aircoil

Ca. 10:15 Juice/fruit break

3. Prof. Henrik Birkedal, Aarhus University
4. Dr. Philippe Lovejoy-Courrier, TERMA

11:30-13:00 Lunch

13:00-15:30 Afternoon session

5. Prof. Małgorzata (Gosia) K. Włodarczyk-Biegun, Polymer Science — Zernike Institute for Advanced Materials
6. Andreas Brunsgaard, CEO Danish Graphene

Ca. 14:15 Coffee/cake break and picture outside of Navitas

7. Prof. Erik Lund, Aalborg University
8. Jonas Pedersen, CEO, Tuco Marine Aps





15:00-16:45 Snack and Chat/Networking/Discussion Panel

Discussion Panel Subject: Future of Lightweight Materials

Panel leaders:

- Dr. Ugo Lafont (European Space Agency, materials for nowadays and future space explorations);
- Assoc. Prof. Devarajan Ramanajan (AU, Techno-Economics and LCA of materials, products and services);
- Nikolaj Zangenberg (Danish Technological Institute, Director of Big Science Denmark, EU actions within advanced, future materials);
- Prof. Jesper de Claville (Aalborg University, Expert in United Nations Global Goals).

Date

12 March 2025

Location

Navitas Bldg., Inge Lehmanns Gade 10, Aarhus C, Denmark.

Registration

To register for SLiMS 2025 please use the following link:

<https://danish.events/symposiumlightweightmaterialsandstructuresmarch2025>

Deadline for registrations: 6th March 2025

Contact

For any questions in relation to the event please contact:

Michal K. Budzik (Aarhus University), mibu@mpe.au.dk

Nichlas Oxfeldt Foldager (Danish Graphene): nof@danishgraphene.com

Nikolaj Zangenberg (DTI): nzg@teknologisk.dk

Disclaimer:

For IDA members: Aarhus University, the Danish Technological Institute and Danish Graphene ApS have entered into a collaboration with IDA Space. The collaboration involves joint marketing. All registration takes place through the AU platform and after the event, AU sends a participant list (name and email) to IDA, which registers the number of registered IDA members, and then the list is deleted.

For non-IDA members: Your information will be deleted and not used for anything.

