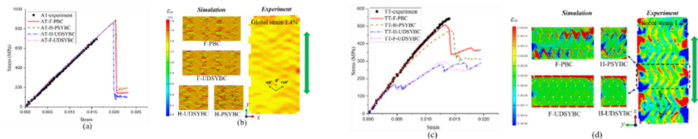


# INTERNATIONAL SYMPOSIUM ON MULTI-SCALE MECHANICS OF COMPOSITES

## **Syllabus**

The symposium "Multi-scale mechanics of composites" aims at outlining the state-of-the-art and the perspectives of the research in the field of multi-scale modelling for advanced composites materials and structures. Scientists and experts will be invited to share their latest research ideas and results in this research direction. This symposium is supported by the International Joint Research Center for Impact Dynamics and Its Engineering Applications, and the Structural Mechanics Behavior Science and Technology Innovation Intelligence Base.



Target audience: The webinar is proposed for doctoral students and graduate students.

#### Dates and timeline:

·27 October 2022, 08:30-12:30 CEST ·28 October 2022, 08:30-12:30 CEST

### **Speakers**

Alfonso Pagani. Associate Professor, Politecnico di Torino
Gun-Jin Yun. Professor, Seoul National University
Chao Zhang. Professor, Northwestern Polytechnical University
Ivano Benedetti. Associate Professor, University of Palermo
Zaoyang Guo, Professor, Harbin Institute of Technology
Chunwang He. Postdoc, Beijin institute of Technology
Heng Hu. Professor, Wuhan University
Woosek Ji. Professor, UNIST
Marco Petrolo. Associate Professor, Politecnico di Torino
Seungwa Ryu. Professor, KAIST University
Gunjin Yun. Professor, Seoul National University

# **Registration and Contacts**

**Course Code:** 20221027

This course is part of the 2022 institutional activity for AIDAA members. The registration requires the purchase of one of the packages described here https://www.aidaa.it/package-list, and the completion of the online form available on AIDAA webpage.

**Course platform:** Webex; a link will be sent via email as the registration is complete. At the end of each course, **attendance certificates** will be sent to participants via email.

For further info, please, contact academy@aidaa.it











