# 31st EDITION POLYCHAR POLYCHAR WORLD FORUM ON ADVANCED MATERIALS 10-12/09



# UNIVERSITY OF MONS (BELGIUM)

It is our pleasure to invite you to attend the 31<sup>st</sup> edition of PolyChar World Forum on Advanced Materials (PolyChar'31) organized between 10 and 12 September 2025 at UMONS in Mons (Belgium).

#### CHAIRPERSONS OF POLYCAHR' 31

Jean-Marie RAQUEZ, Rosica MINCHEVA, Nathalie VANDEREST

# **Details and inscriptions :** <u>https://icmpp.ro/</u>



# PRIZES

#### PolyChar'31 Prize Committee

**Carl Klason Student Award** for young scientists

**Chair** - Liubov P. MYASNIKOA, Abram Yoffee Institute, St. Petersburg, Russia **Vice** Chair - Cosimo CARFAGNA, Fedrecio II University of Naples, Italy

**Bruce Hartmann Prize** for young scientists

**Svante Arrhenius International Materials Research Prize** for senior scientists and engineers

**Paul J. Flory International Materials Research Prize** 

for senior scientists and engineers

## **MEET THE BOARD**

President : Alice MIJA, Université Côte d'Azur, Nice, France

#### Vice Presidents :

Veronica AMBROGI, Federico II University of Naples, Italy Elizabete F. LUCAS, Federal University of Rio de Janeiro, Brazil Cyrille SOLLOGOUB, Conservatoire National des Arts and Métiers, Paris, France

Honorary President : Witold BROSTOW, University of North Texas, Denton

**Chair of the Industrial Relations Committee :** Kevin P. MENARD, Mary Kay Corp., Dallas, USA

**Chair of the Membership Committee :** Masaru MATSUO, Nara Women's University & Dalian University of Technology

## **CONFIRMED SPEAKERS**

**Professor Giada Lo RE, Chalmers University of Technology (Goteborg, Sweden)** Key-note speaker on Sustainable-by-design Polymer-based Materials

Professor Ke-Ke Yang, College of Chemistry - Sichuan University (Sichuan, China)

Key-note speaker on Materials for Additive Manufacturing and/or Smart Materials

# Professor Halima Kerdjoudj, University of Reims Champagne-Ardenne (Reims, France)

Key-note speaker in Polymers for biomedical applications

**Professor Karine Glinel, Catholic University of Louvain (Louvain, Belgium)** Oral presentation on Biofunctional, stimuli-responsive and antibacterial surfaces and cell-surface interactions