

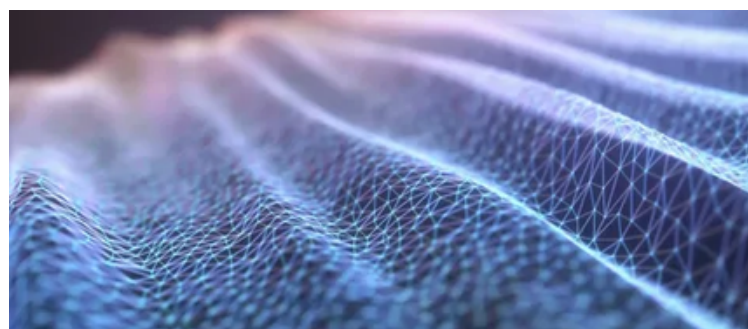
31st EDITION



POLYCHAR

WORLD FORUM ON ADVANCED MATERIALS

10-12/09



UNIVERSITY OF MONS (BELGIUM)

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

CHAIRPERSONS OF POLYCHAR' 31

Jean-Marie RAQUEZ, Rosica MINCHEVA, Nathalie VANDEREST

Details and inscriptions : <https://icmpp.ro/>

PRIZES

Carl Klason Student Award
for young scientists

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

PolyChar'31 Prize Committee

Chair - Liubov P. MYASNIKOVA, Abram
Yoffee Institute, St. Petersburg, Russia

Vice Chair - Cosimo CARFAGNA, Federico II
University of Naples, Italy

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