

POLCOM® 2023

7th International Conference on Design and Technologies for Polymeric and Composite Products

Progress on Design Techniques and Manufacturing Technologies for Advanced
Products and Processes in the Modern Era

Bucharest, Romania, 22-25 November 2023

www. polcomconference.com

ORGANISERS



University POLITEHNICA of Bucharest

Faculty of Industrial Engineering and Robotics
Manufacturing Engineering Department
Bucharest, Romania; www.upb.ro



University of Campania "Luigi Vanvitelli"

Polytechnic and Basic Sciences School
Department of Engineering
Aversa, Italy; www.ingegneria.unicampania.it

www.plasticseurope.org



Romanian Plastics Processor Employers' Association

www.aspaplast.ro



Romanian Automobile Manufacturers Association

www.acarom.ro



www.euroexpo.ro



www.plasticseurope.org

Key topics

- New Frontiers in Additive Manufacturing
- Quality in Additive Manufacturing
- Structural Health Monitoring
- Numerical simulation of materials behavior and processing
- Advanced Materials in Engineering
- Polymeric and Composite Products
- Extended Reality for design and simulation
- Operations Management
- Remanufacturing and Circular Economy
- Strength of materials and fracture mechanics

Venue Faculty of Industrial Engineering and Robotics, University POLITEHNICA of Bucharest, ROMANIA

E-mail: polcom@unicampapania.it Website:www.polcomconference.com

Publication The Conference papers published by Wiley in the "Macromolecular Symposia" journal. (SCOPUS and WOS indexed)

POLCOM®2019, 2020 & 2021-is ISI Conference-https://clarivate.com/webofscience.com

POLCOM®2022 published by Wiley, Macromolecular Symposia, https://onlinelibrary.wiley.com/toc/15213900/2023/411/1

Conference CHAIR

prof. Giuseppe LAMANNA University of Campania "Luigi Vanvitelli" giuseppe.lamanna@unicampania.it 0039.339.2433.407 prof. Constantin Gheorghe OPRAN University POLITEHNICA of Bucharest constantin.opran@upb.ro 004.021.402.9930