

POLYMER BLENDS EUROFILLERS 2025

Jan. 27-30, 2025

Lyon-Villeurbanne, France
INSA Lyon / Rotonde Humanités



<https://pb-eurofill2025.sciencesconf.org/>

INSA INSTITUT NATIONAL
DES SCIENCES
APPLIQUÉES
LYON



Scope of the conference:

The Conference aims to bring together researchers from academia, research organizations and industry in the very important area of filled systems and polymer blends including polymer-base nanomaterials.

The scientific program will feature plenary/keynote lectures from well-known scientists and oral and poster presentations. It will cover all major relevant topics of current interest in the following areas:

- Polymer Blends, Copolymers, and Hybrid Organic-Inorganic Materials
- New (nano and micro)fillers, Bio-Based Fillers, Coupling Agents, and Surface Treatments
- Interfaces and Interphases in Multicomponent Materials
- Polymer Composites and Nanocomposites
- Nanostructured Polymer-Based Materials: Nanoblends & Nanocomposites
- Functional Polymer-Based Materials
- Bio-based Polymers and Biocomposites
- Innovative Non-Reactive and Reactive Processing Methods for Filled Polymers and Blends. *In-Situ* Generation of Polymer Blends and I/O Hybrids
- Bio-inspired Blends and Filled Polymers
- AI-Related Methods for Designing Polymer Blends and Filled Polymers
- Circular Polymer Blends and Filled Polymers; Life Cycle Analyses, Aging and Sustainability, Recycling, Designing for Recycling, etc

The Conference aims to bring together researchers from academia, research organizations, and industry. We are looking forward to welcoming scientists from all over the World to participate in the Conference.

Important deadlines:

Abstract submissions:	September 13, 2024
Notification of acceptance:	October 1 st , 2024
Registration (early bird deadline)	October 15, 2024

Abstract submission and registration: <https://pb-eurofill2025.sciencesconf.org/>

International Scientific Committee

S. H. Anastasiadis, Greece
V. Bounor-Legare France
J. Duchet-Rumeau, France
E. Giannelis, USA
S. A-Malaika, England
F. Nanni, Italy
D. Perrin, France
S. Pruvost, France
M. Stommel (IPF), Germany

G. Bara, Santa Catarina, Brazil
I. Chodak, Slovak Republic
A. Eceiza, Spain
F. P. La Mantia, Italy
J. M. Martin-Martinez, Spain
M. Omastova, Slovak Republic
K. Pielichowski, Poland
D. Puglia, Italy
J. Vuorinen, Finland

H. Benes, Czech Republic
P. Dubois, Belgium
J. F. Gerard, France
S. Livi, France
J. Müller, Spain
J. Otaigbe, USA
L. Le Pluart, France
B. Pukanszky, Hungary

Local Organization Committee

V. Bounor-Legare, IMP Lyon
J. F. Gerard, IMP Lyon
A. Roggero, IMP Lyon
M. Yousfi, IMP Lyon

M. Desse IMP St Etienne
S. Livi, IMP Lyon
A. Taguet, IMP Lyon/IMT Alès

J. Duchet-Rumeau, IMP
S. Pruvost, IMP Lyon
R. Tavernier, IMP Lyon



Important deadlines:

Abstract submissions: September 13, 2024
Notification of acceptance: October 1st, 2024
Registration (early bird deadline) October 15, 2024

Abstract submission and registration: <https://pb-eurofill2025.sciencesconf.org/>



Location of the Conference

The Conference will take place in Lyon, France which is easy to reach from any place in Europe and in the World by train, plane, and road. Lyon is not only an attractive location for the Conference but also for its historical heritage and its friendly atmosphere. Lyon is also known as the capital of the French cuisine.

The event will take place in the Rotonde amphitheater, INSA Lyon, Villeurbanne - La Doua university campus.



50' from Lyon Saint-Exupéry airport (Rhône Express train + tramway T4 La Doua Gaston Berger stop)



20' from La Part-Dieu TGV station (T4 La Doua Gaston Berger stop)



1740' from Paris (508 km)



8940' from Paris (445 km)



Registration

	Full fees (incl. VAT)
Full Delegates	700 €
Students	336 €
Full Delegates - Late Bird	750 €
Students - Late Bird	386 €

Registration and details: <https://pb-eurofill2025.sciencesconf.org/>