The scientific congress will take place from Monday, July 3rd, 2017 until Friday, July 7th, 2017 in the Lyon Convention Center (Cité Internationale / Centre des Congrès de Lyon) close to Lyon downtown.

Address: Cité | Centre des Congrès | Lyon, 50 Quai Charles de Gaulle
F-69463 Lyon Cedex 06 – France

Congress Center website:
http://www.ccc-lyon.com/your-event/access/accessible-lyon

Download Congress Centre travel booklet:

To know more about Lyon City, tourism, and accommodation:
http://www.en.lyon-france.com/

LYON CITY

Lyon is the second largest metropolitan area in France. The city is a UNESCO World Heritage Site and is known as France’s gastronomic capital. Lyon is also a major place for chemical (including polymer materials), pharmaceutical, biotech, automotive and trucks, and textile industries.

With its historical treasures, beautiful architecture, excellent museums, and top restaurants, Lyon is a popular tourist destination. Many types of accommodations are available in the city close to the congress center.

Enjoy your stay in Lyon and make the most of what the city has to offer!

CONFERECE VENUE

The scientific congress will take place from Monday, July 3rd, 2017 until Friday, July 7th, 2017 in the Lyon Convention Center (Cité Internationale / Centre des Congrès de Lyon) close to Lyon downtown.

Address: Cité | Centre des Congrès | Lyon, 50 Quai Charles de Gaulle
F-69463 Lyon Cedex 06 – France

Congress Center website:
http://www.ccc-lyon.com/your-event/access/accessible-lyon

Download Congress Centre travel booklet:

IMPORTANT DATES

May 15, 2016
Start abstract submission

January 31, 2017
Abstract Submission

March 15, 2017
Notification of Acceptance

March 31, 2017
Abstracts for last-minute-posters

April 30, 2017
Early registration

May 15, 2017
Final program

Until May 21, 2017
Regular registration fee

July 4, 2017
On-site registration fee and Welcome


July 2-7, 2017 - Lyon (France)

From Precise Chemistry to industrial polymers
New polymerization routes and controlled architectures
Colloidal and interfacial polymer chemistries
Greener and bio-based polymer chemistries: biosourced monomers and building blocks, greener catalysis, bioderived polymers
PolymORIZATION Processes and Polymer Processing
Chemical engineering for polymers, new reactors, energy-saving processes
Rhempoxy and formulations
Processing polymers and additive polymer-based manufacturing
Soft Matter and Materials
Adhesion, polymer colloids, gels, surfaces and interfaces
New materials: nanostructured polymers and nanocomposites, porous polymers, polymer fibers, sustainable materials
Advanced and Multiscale Characterization Techniques
Macromolecular architecture and microstructure analyses
On-line synthesis and processing methods
High-throughput / combinatorial approaches
Simulation of Polymer-Realized Processes and Multiscale Modelling
Theory, modeling, and simulations
Computational methods (molecular, mesoscale, multiscale)
Polymer simulations: From algorithms to applications

POLYMERS AS ANSWERS TO SOCIETAL ISSUES
- Energy
  Energy generation, storage, harvesting, and transportation
- Transport and Mobilities
  Lightweight materials, composite materials
- Resources and Environment
  Water treatment membranes, recycling, durability, life-cycle analysis and engineering, microplastics in the environment
- Global Health
  Biocative polymers and nanomedicine, biospiured polymers, biobodies, polymers for medical imaging and devices
- Information Society
  Electronics, hybrid electronics, sensors
- Polymers and the Industry of the Future

DATES / SCIENTIFIC PROGRAM
The scientific congress will take place from Monday, July 3rd, 2017 until Friday, July 7th, 2017. The scientific program will feature plenary lectures (45 min with no discussion), invited keynote lectures (30 min including discussion), oral communications (15 min including discussion), and poster papers. In addition, an Australian-European Workshop is already planned in the congress program.

ADDITIONAL EVENTS
- EPF AWARD CEREMONY
- AUSTRALIAN-EUROPEAN WORKSHOP
- INDUSTRY-DEDICATED DAY
- EXHIBITION

**From last trends in polymer science to cutting-edge industrial innovations**

On behalf of the European Polymer Federation (EPF), the French Polymer Society (GFfP), and the Université de Lyon (UdL), it is my honor and pleasure to invite you to the European Polymer Federation Congress 2017. Our ambition is to organize a congress which will cover all the different sides of the polymer science and technology. We want to design an exceptional rendez-vous for all polymer scientists and engineers belonging from universities, institutions, and companies from all around the World. We will do our best to build from your contributions a unique program which will respond to the congress title: ‘From last trends in polymer science to cutting-edge industrial innovations’.

Polymers are everywhere and contribute significantly to a sustainable society thanks to their inputs to solve the main societal issues: energy, transport and mobilities, environment, global health, information and communication, including the industry of the future. Innovations in modern technologies by using polymers are based on significant advancements in all the domains of polymer science as well as at the interfaces with other sciences such as biology, computer science, physics, etc. All these topics related to fundamental sciences dedicated to polymers will be in the focus of the congress as well as the cutting-edge industrial innovations in order to merge as much as possible with the scientific congress. Invited plenary and keynote talks given by renowned speakers from leading international teams as well as numerous contributed papers and posters will present latest trends, results, and applications. According to the selected topics and the expected high number of participants from different areas of polymer science and neighboring fields, the EPF congress will be an important place for inspiring international and interdisciplinary exchanges at the forefront of polymer science and technology. For sure, the next EPF 2017 Congress will be the place to be to identify the hottest topics in polymer science and the latest applications of polymers, to meet all polymer community, to discuss and design new collaborations, and to discover Lyon city! We wait for you as EPF 2017 participant!

Prof. Jean-François GERARD
President European Polymer Federation
EPF 2017 Conference General Chairman

**An exceptional rendez-vous for all polymer scientists and engineers belonging from universities, institutions, and companies from all around the World!**