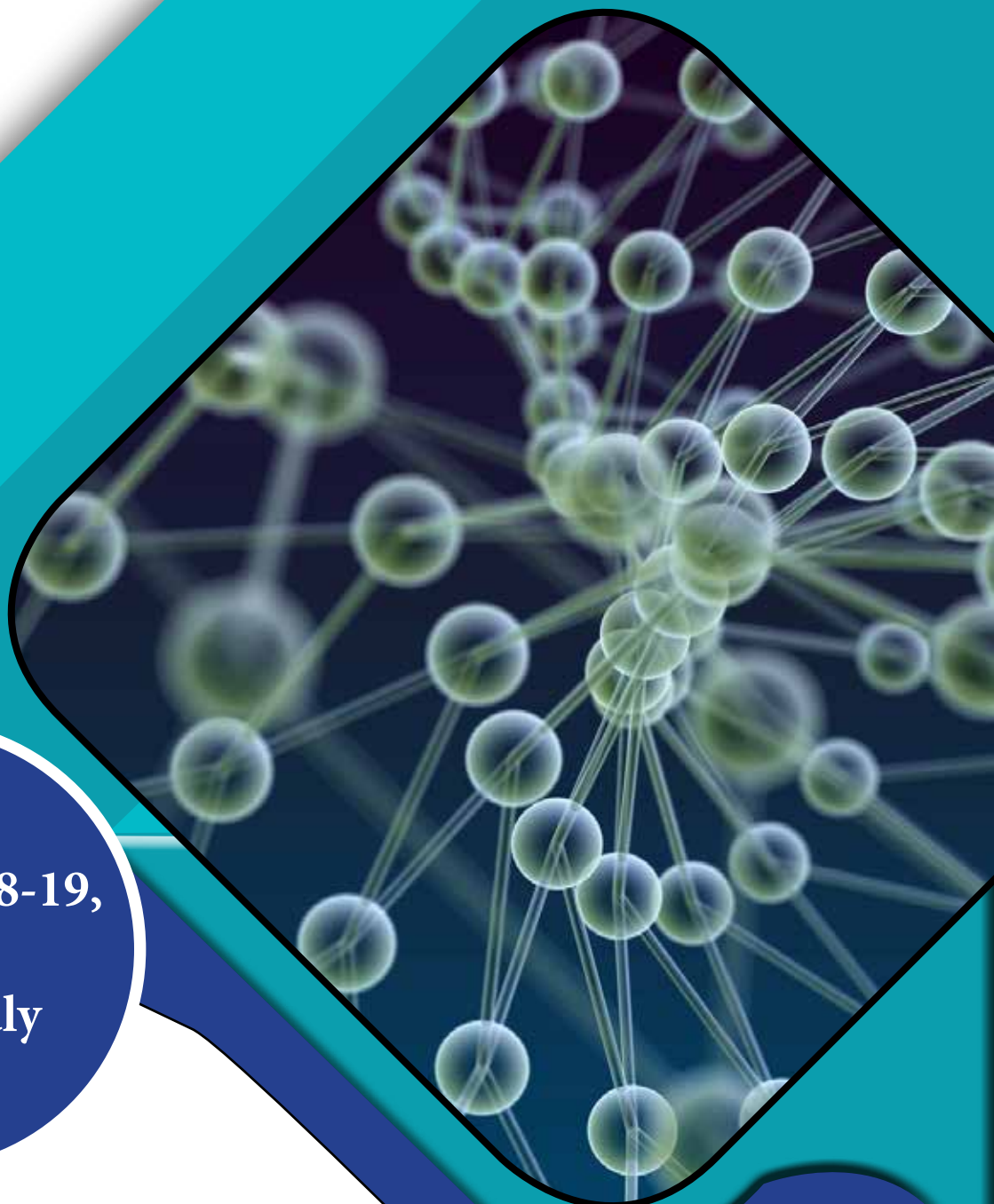


**November 18-19,  
2019  
Rome, Italy**

# **Frontiers in Polymer Chemistry and Biopolymers**

✉ [polymerconference@outlook.com](mailto:polymerconference@outlook.com)

🌐 <https://www.longdom.com/biopolymers>



# INVITATION

Longdom Conferences welcomes you to attend the  
**Frontiers in Polymer Chemistry and Biopolymers** during  
**November 18–19, 2019, at Rome, Italy**

We cordially invite all the participants who are interested in sharing their knowledge and research in the arena of Polymer Chemistry and Biopolymers. Keynote Lectures, Oral and Poster presentations. Polymer Chemistry 2019 invites delegates from Leading Universities, Chemical companies, Biopolymer Scientists, Nanotechnology, Researchers, Chemistry professionals, students, business delegates and Young researchers across the globe providing a better podium, interconnecting the most recent research, innovative advancements in the field and in addition restorative viewpoints.

Participants from the top international academic, government and private industry labs of different disciplines participate in Polymer Chemistry 2019 to identify new technology trends, development tools, product opportunities, R & D collaborations, and commercialization partners.

Regards,  
**Polymer Chemistry 2019**  
 Organizing Committee

## PAST KEYNOTE SPEAKERS @ PHYSICAL SCIENCE CONFERENCES



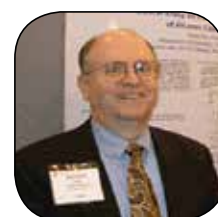
Gabor A. Somorjai  
USA



Montserrat Gomez  
France



Diva da Silva Tavares  
Brazil



Michael B Hall  
USA



Anjali Patel  
India



Mohamed A. K. Barakat  
Egypt



Chris Urch  
UK



Martin Schmal  
Brazil

## CONFERENCE HIGHLIGHTS

- Advanced Characterization of Polymers
- Structural and Functional Properties of Polymers
- Polymerization Kinetics and Mechanisms
- Application of Novel Polymers
- Recent developments in Polymer Science and Engineering
- Synthetic Polymers
- Natural Polymers
- Recent Advancements in Bio-polymers
- Bio-Plastics and their Applications
- Recent Development in Biodegradable Materials
- Polymer Nanotechnology
- Bio- Catalysis and Biochemistry of Polymers
- Polymer Therapeutics: Bio Medical Concepts
- Polymers for tissue engineering
- Emerging Technology of Optics, Fiber and Lasers
- Polymeric Materials Chemistry and Science
- Solid waste management of polymers
- Recent Market Report of Industrial Polymers

## POLYMER CHEMISTRY 2019 SALIENT FEATURES

Meet Industry visionaries to get inspired

Expand your knowledge and find solutions to problems

Knowledge, Benchmarking and Networking offered at one place

Forge connections and for global networking

Highly Organized and Structured Scientific programs

Poster presentations and world class exhibitions

Meet with new vendors and suppliers

## WHO DO YOU MEET AT POLYMER CHEMISTRY 2019

Distinguished Scientific Professionals in the field of Pharmaceutical and Chemistry

Universities Faculty (Professors, Associate Professors, Asst. Professors)

Associations and Societies related to Pharmaceutical and Chemistry

Pharmaceutical and Medicinal Chemistry business entrepreneurs

Manufacturing Pharmaceutical products companies

Manufacturing Medical Devices Companies

Ph.D. Scholars, Graduates and Post Graduates of Pharma and Chemistry Students

Directors, CEO's of Organizations

Bio-informatics Professionals

## EXHIBITOR AND SPONSORS



For more details visit: <https://www.longdom.com/biopolymers/sponsors>

---

## REGISTRATION PRICES:

### Academic:

Only Registration: **USD 599**

Package A (Registration + 3 nights' Accommodation): **USD 899**

Package B (Registration + 4 nights' Accommodation): **USD 999**

### Business:

Only Registration: **USD 699**

Package A (Registration + 3 nights' Accommodation): **USD 999**

Package B (Registration + 4 nights' Accommodation): **USD 1099**

### Student:

Student Registration: **USD 299**

E-poster: **USD 99**

To register online, please visit: <https://www.longdom.com/biopolymers/registration>


---

## Contact Person

### Sophia Anderson

LONGDOM GROUP SA,

Avenue Roger Vandendriessche, 18, 1150 Brussels, Toll Free : +32 800-753-58

 +1 647-696-9880 | [info@longdom.com](mailto:info@longdom.com)