

# International Conference on

# Biopolymers & Polymer Chemistry October 19-20, 2020 Rome, Italy

# Theme

Innovate and Explore your Research Work on Biopolymers and Polymer Chemistry

istbpc-2020@inovscitech.com http://inovscitech.com/conference\_detail?conf\_id=34





### Welcome Message!

On behalf of the Organizing and Committees we take great pleasure in welcoming academic scientists, researchers, research scholars, students and experts in application fields to **Rome**, **Italy** for the **Biopolymers & Polymer Chemistry** conference to foster the progress in the field by contributing with your expertise to what promises to be a very comprehensive and exciting meeting, and to enjoy the immense unique artistic heritage and wonderful landscape of Italy.

International Conference on Biopolymers & Polymer Chemistry (ISTB-PC-2020), which will be held during October 19-20, 2020 in Rome, Italy is an international event, attracting global participant's intent on sharing, exchanging and exploring new avenues of Biopolymers, Polymer Chemistry and latest developments. The event will have 5-6 world level (Highly cited clauses) Keynote speakers, active an Invited speakers and fresh contributed speakers. In addition, variety of poster presentations along with workshops and special sessions would be interested in the audience.

#### **About Conference:**

The aim of the **ISTBPC-2020** is to promote quality research and real-world impact in an atmosphere of true international cooperation between scientists and engineers by bringing together again the world class researchers, International Communities and Industrial heads to discuss the latest developments and innovations in the fields of Biopolymers & Polymer Chemistry.

We sincerely hope that ISTBPC-2020 serves as an international platform for meeting, researchers from around the world, widen professional contact and create new opportunities, including establishing new collaborations.

Don't miss to be a part of ISTBPC – 2020...! Best Regards

ISTBPC-2020

Organizing Committee

http://inovscitech.com/conference\_detail?conf\_id=34

# Scientific Sessions

- Polymer Nanocomposite
- Polyhydroxy Alkanoates
- Polymer Engineering
- Polymers in Medicine
- Biomaterials and Biopolymers
- Future and Scope for Biopolymers & Polymer Chemistry
- Polymeric Materials Science and Chemistry
- Biocomposites
- Functional Polymers
- Nanopolymers and Modern Materials
- Advances in Polymer Synthesis
- Green Chemicals: Biopolymers and Polymer chemistry
- Biocatalysis and Biochemistry of Polymers
- Polymer Therapeutics: Bio Medical Concepts
- Electrochemical Engineering

- Polymer Tissue Engineering
- Supramolecular Polymers and 3D Printing
- Solid Waste Management of Polymers
- Polymer Technology
- Plastics Engineering
- Recent Market of Industrials Polymers
- Recent Advances in Polymer Chemis try
- Application of Novel Polymers
- Bio Plastics and Applications
- Emgering Techonolgy of Optics, Fibre and Lasers
- Next-Generation Polymers
- Polymer Production Methods
- Sustainable and Eco-friendly polymers
- Materials Science and Polymer Colloids
- Polymers in Petroleum Refinery

# **Target Audience**

Presidents/Vice Presidents | CEO's | Directors/Managers | Eminent personalities | Head of Departmental | Professors | Associate and Assistant professors | Doctors | Research Scholars and students from the related fields | Other experts in Polymer Chemistry | Students | Researchers | University Professors | Delegates | Attendees etc.

# Meeting Agenda

#### **DAY 1 - OCTOBER 19, 2020**

**08:00 - 09:00** Registrations

09:00 - 09:30 Opening Ceremony and Introduction

**09:30 - 10:10** Keynote Speech -A

10:30 - 12:00 Keynote Speech -B

10:10 - 10:30 Refreshments

**12:00 - 13:00** Speaker Session -A

13:00 - 13:50 Lunch

**13:50 - 15:00** Speaker Session -B

15:00 - 15:20 Coffee Break

15:20 - 18:00 Speaker Session - C

#### **DAY 2 - OCTOBER 20, 2020**

09:30 - 10:10 Keynote Speech - A

10:30 - 12:00 Keynote Speech -B

**10:10 - 10:30** Refreshments

**12:00 - 13:00** Speaker Session -A

13:00 - 13:50 Lunch

**13:50 - 15:00** Speaker Session -B

**15:00 - 15:20** Coffee Break

**15:20 - 18:00** Speaker Session -C

# **Organizing Committee Members**



Bharat Bhushan The Ohio State University Columbus



Ahmad Zuhairi Abdullah Universiti Sains Malaysia Malaysia



Mallikarjuna N. Nadagouda U.S. Environmental Protection Agency United States



Hitesh Panchal Government Engineering College India



A. V. Raghu Jain University India



Balbir Singh Kaith NIT Jalandhar India



G.Q. Chen Peking University China



Adewole O Mayowa Atlantic International University United States



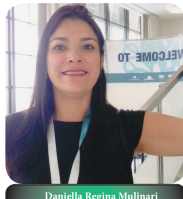
Majid Ghassemi K. N. Toosi University of Technology Tran



Athir Haddad University of Basrah Iraq



K. Varaprasad Center for Advanced Polymer Research Chile



Daniella Regina Mulinari UERJ Brazil



Alexander Bilibin Saint-Petersburg State University Russia



Jignesh H. Trivedi Sardar Patel University India

# Exhibitor & Sponsor

## Why Sponsor?

- Be recognized as a forward-thinking company for technology and innovation and a key player in the growing industry.
- Enhance your reputation by association with mar ket insight and thoughtleadership.
- Be seen by an active, targeted audience and have quality interactions before, during and after the event.

## Why Exhibitor?

- Profile your products and services to key influencers and decision makers.
- Connect and deliver messages to other major or ganizations, operations and businesses.
- Generate leads and that robustly convert into sales.
- Drive your reach further.

# Important links

Website: http://inovscitech.com/conference\_detail?conf\_id=34

Abstract Submission link: http://inovscitech.com/abstract?conf\_id=34 Registration link: http://inovscitech.com/conf\_register?conf\_id=34

**Contact Details:** 

ISTBPC-2020

PH: +91-957-351-9809/+91-812-348-9279

Email: istbpc-2020@inovscitech.com

#### Venue Attractions



http://inovscitech.com/conference\_detail?conf\_id=34