

## 2020 market analysis of Biopolymers & Bioplastics Conference

Paola Fabbri <sup>\*1</sup>

<sup>1</sup>Department of Civil, Chemical, Environmental and Materials Engineering (DICAM), School of Engineering and Architecture, Bologna University, Italy

**\*Corresponding author:** Paola Fabbri, Department of Civil, Chemical, Environmental and Materials Engineering (DICAM), School of Engineering and Architecture, Bologna University, Italy; E-Mail: p.fabbri@unibo.it

### Conference Announcement:

The event which is organized on the topic of “[2nd World Congress on Biopolymers & Bioplastics](#)” on 11th and 12th of November 2020 in Paris, France. Here we are going to explore the latest innovations and researches towards “Biopolymers And Bioplastics” by [eminent speakers](#) and researchers to make a platform to share knowledge by focusing on the topics of Biopolymers, Bioplastics .Biopolymer and Bioplastics 2020 Conference held during 11th and 12th of November, 2020 at Paris, France. The [main theme](#) is “**Navigating towards New Technologies and Innovations in Biopolymers and Bioplastics**”. This meeting will be the greatest scope for new researches and new innovations in relevant fields of the “Bioplastics and Biopolymers”. It will collaborate world-class Directors, Professors, [Scientists](#) and Researchers to discuss the [multidisciplinary field](#) with research and interests covering all aspects of recent Biopolymers and Bioplastics.

The Biopolymers and Bioplastics Conference shall include prompt keynote presentations, [special sessions](#), workshops, [symposiums](#), oral talks, poster presentations and exhibitions to explore and to gain knowledge.



The Biopolymers and Bioplastics Conference shall include prompt keynote presentations, special sessions, workshops, symposiums, oral talks, poster presentations and exhibitions to explore and to gain knowledge. It will collaborate world-class Directors, Professors, Scientists and Researchers to discuss the multidisciplinary field with research and interests covering all aspects of recent Biopolymers and Bioplastics.

Biopolymers 2020 offers a faciful opportunity to meet and make new contacts in relevant fields of [Biopolymer](#), Bioplastic, Biocomposites, Biomaterials, Polymer Science.





#### WHY TO ATTEND:

Bioplastics Expo 2020 offers a faciful opportunity to meet and make new contacts in relevant fields of [Biopolymer](#), Bioplastic, Biocomposites, Biomaterials, Polymer Science. The new form of innovations and researches get encouraged and providing an opportunity to the persons who are attending to the conference. It allows delegates to have issues addressed on Biomaterials and [Biocomposites](#) by recognized global experts who are up to date with the latest developments in the respective field and provide information on new techniques and technologies. This International conferences on Biopolymers and Bioplastics will collobrate with renowned keynote speakers, [symposiums](#), poster presentations, technical workshops and career guidance sessions which will encourage the steps forward towards innovations and researches.

“Cordially welcoming you all to the [conference](#) where you can gain eminent amount of knowledge towards your researches and innovations and make an event successful with your graceful presence”

### TARGETED AUDIENCE:

- [Eminent Scientists of Polymer Science](#)
- Polymer Research Professors and research fellows
- CEO's of Biopolymers companies
- Professors and directors ,co-directors on research based companies of polymer science
- Students from Material science, Polymer Science and Technology & Chemical Engineering
- Directors of Polymer Manufacturing companies, Green Chemicals Companies
- Biopolymer Engineers, [Polymer Science Engineers](#) & Chemical Engineers
- Members of different Biopolymer, Waste Management, Chemistry, Chemical Engineering associations.
- Members of different physics associations of Biopolymers and Bioplastics.

### Highlighted topics:

- Biopolymers and Biomaterials.
- Biopolymers for Tissue Engineering and Regenerative Medicine
- Ocean plastics
- Green Composites and Biopolymers
- [Biodegradable Polymers](#)
- Biobased Thermosetting Polymers
- Polymers Nanotechnology
- Bioplastics
- Application of Bioplastics in Medicine
- Biocomposite Materials
- [Natural Polymer-Advanced Polymers](#) & its phenomenon
- Plastic Fouling and Treatment
- Contingency of Biopolymers
- Imminent Ambits of Biopolymers
- Bioplastic based on starch and cellulose nanocrystals from rice straw
- Synthesis and Characterization of Biopolymers
- Waste Management and Reuse Processes
- Environmental Issues of recycling and Sustainability Models
- Production and Commercialization
- Future and Scope for Biopolymers and Bioplastics

**Sera Margaret** | Program Manager  
**Biopolymers Summit 2020**  
Phone: + 442039365603-5081  
Whatsapp: 44-330-808-0342