**2019** Vol.10 No.2

## 6th Edition of International Conference on Polymer Science And Technology

## Samal Babanzadeh

Assistant Professor, Faculty of Polymer Science, Iran Polymer and Petrochemical Institute, Iran, E-mail: S.Babanzadeh@ippi.ac.ir

<u>Polymer Science</u> is a part of chemistry that focuses on the chemical synthesis, structure, chemical and physical properties for both polymers and macromolecules. The principles and methods used within polymer chemistry are also applicable through a wide range of other chemistry sub directory like organic chemistry, analytical chemistry, and physical chemistry.

According to the new market research report, the global polymer market (2016–2021) is estimated to reach USD 171.96 Billion by 2021 at a CAGR of 8.5%.

The Facts and Facets of Polymer chemistry and the most recent research are going to be illustrated by Samal Babanzadeh, Academy of Scientific & Innovative Research, India in the field of polymer research chemistry, Junior/Senior fellows. Students, Directors of polymer research companies, Chemical Engineers, Members of Chemistry associations and exhibitors from Polymer Industry/Plastic Industries to magnifying scientific knowledge by sharing the research and ideas.

Advanced polymeric **Biomaterials** continue to serve as a cornerstone of new medical technologies and therapies. Most of these materials, both natural and synthetic, interact with biological matter without direct electronic communication. However, biological systems have evolved to synthesize and employ naturallyderived materials for the generation and modulation of electrical potentials, voltage and ion flows. **Bioelectric** gradients, phenomena can be interpreted as potent signaling cues for intra- and inter-cellular communication. These cues can serve as a gateway to link synthetic devices with biological systems. This progress report will provide an update on advances in the application of electronically active Biomaterials for use in organic electronics and bio-interfaces. Specific focus will be granted to the use of natural and synthetic biological materials as integral components in technologies such as thin film

electronics, in vitro cell culture models, and implantable medical devices. Future perspectives and emerging challenges will also be highlighted. Some of the key players in global Smart Polymers Market include The Dow Chemical Company, Sigma-Aldrich Corporation, SABIC, Nissan Chemical Industries Ltd., Nippon Shokubai, Nexgenia Corporation, Nature works LLC, McDermid Autotype Ltd., Lubrizol Corporation, Huntsman International LLC, High Impact Technology, FMC Corporation, DuPont, Covestro AG, BASF SE, Autonomic Materials, Akzo Nobel, Advanced Polymer Materials Inc, Advanced Biopolymers AS, Acros Organics.

This scientific networking helps for the betterment of science by exchanging the ideas in a broader way in the "6<sup>th</sup> Edition of International Conference and Exhibition on Polymer Science and Technology" which is scheduled to be held during September 28-29, 2020 in Barcelona, Spain. Join us to witness invaluable scientific discussions and add to the future advancements in the field of Polymer chemistry in the upcoming "6<sup>th</sup> Edition of International Conference and Exhibition on Polymer Science and Technology" which is scheduled to be held during September 28-29, 2020 in Barcelona, Spain.

