Vol.10 No.2

## Past Conference Report on Biomaterials and Tissue Engineering

## Dr. Giuseppe Maria Izzo

Professor of the Course on Chemical Peelings of the School of Aesthetic Medicine of Bologna - Post-University Center for Ambulatory Medicine, Italy, E-mail: giuseppemariaizzo@gmail.com

The International Conference on Biomaterials and Tissue Engineering (Tissue Engineering 2019) hosted by Euroscicon took place at ANA Crowne Plaza Narita Hotel, Tokyo, Japan during Nov 26-27, 2019. Excellent feedback was received from the Editorial Board Members of Euroscicon Journals and from eminent scientists, talented researchers and young student community. Researchers and students who attended from different parts of the globe made the conference one of the most successful and productive events in 2019. The two day program witnessed thought provoking keynote and plenary presentations from experts in the field of Biomaterials and Tissue Engineering highlighting the theme, "A Step Ahead-Global Welfare from advanced research in Biomaterials and Tissue Engineering".

The meeting was carried out through various sessions, in which the discussions were held on the following major scientific tracks:

**Tissue Engineering** 

Biomaterials and Bioengineering

3D Printing of Biomaterials

**Polymer Biomaterials** 

Bone Tissue Engineering

Soft Tissue Engineering

Biomaterials for Stem Cell Treatment

**Dental Biomaterials** 

**Artificial Organs** 

Biomaterials and Nanotechnology

The highlights of the meeting were the eminent lectures from:

Prof Lars Kamolz Peter, COREMED- Cooperative Centre for Regenerative Medicine, Austria

Dr Lucy Vojtova, Central European Institute of Technology, Brno University of Technology, Czech Republic

Dr Tomas Riedel, Institute of Macromolecular Chemistry, Prague

Tissue Engineering 2019 played an important role in promoting multidisciplinary interactions between science and medicine to enhance research in Biomaterials and Tissue Engineering. The program covered current and emerging research innovations in the field of Biomaterials and Tissue Engineering. Our Attendees were privileged to get to know about the latest discoveries and ground breaking innovations in the biomaterials & tissue engineering, and that their expertise in the field has been enhanced. They got an opportunity to interact with the eminent personalities of the field through networking, business to business networking was there to widen their circle of acquaintances and were able to share and gain knowledge about the latest and challenging approaches, technologies and field studies in the areas of biomaterials & tissue engineering.

The Focused Highlights for our biomaterials & tissue engineering 2019 Conference were nanobiomaterials, tissue engineering, biofabrication, polymer biomaterials, artificial organs, Organ-on-a-chip, Bioinformatics, Immunology, etc.

We would specially thank the Moderator Dr Daniel Lopez Angulo, University of Sao Paulo, Brazil for his contribution towards the conference.

We are obliged to the various delegates from companies and institutes who actively took part in the discussions. We sincerely thank the Organizing Committee Members and Editorial board of Tissue Engineering 2019 for their gracious presence and continuous support throughout the proceedings of this event. With the valuable feedback and generous response received from the participants of the event, Euroscicon would like to announce the commencement of "International Conference on Biomaterials & Tissue Engineering" during December 02-03, 2020 in Valencia, Spain.

Tissue engineering has a couple of key application segments including neurology, cardiology and vascular, spine, orthopedics, musculoskeletal, urology, dental, skin or integumentary, GI and gynecology, cord blood and cell banking and cancer, therefore, we are expecting a vast range of audience this time.

Let us meet again @ Tissue Engineering 2020