Vol.7 No.3

2021 Past conference report on Biomedical Engineering and Biomarkers

Alexandar Stefin

Professor of Nanotechnology & Regenerative Medicine, Nanotechnology and Regenerative Medicine Ltd, USA, E-mail:a.stefinalex@gmail.com

2021 Conference Announcement

A biomaterial is any substance that has been engineered to interact with biological systems for a medical purpose - either a therapeutic (treat, augment, repair or replace a tissue function of the body) or a diagnostic one. As a science, biomaterials are about fifty years old. The study of biomaterials is called biomaterials science or biomaterials engineering. It has experienced steady and strong growth over its history, with many companies investing large amounts of money into the development of new products. Biomaterials science encompasses elements of medicine, biology, chemistry, tissue engineering and materials science. It helps in dynamically adding value to biomedical, pharmaceutical, R&D businesses. Novel approaches and applications about biomaterials like the gene/drug delivery systems development and industrializing insights & gain the latest technologies about novel biomaterials and bio-nanomaterial's. It emphasizes on novel approaches for biomedical applications and up-to-date appraises to drive your market share accordingly. Learn on the applications of innovative biomaterials and other alternatives for treating major diseases to progress the materials portfolio industrialization pathways.



This scientific event offers the best platform with its well organized scientific program to the audience which comprises interactive panel discussions, keynote lectures, plenary talks and poster sessions on the subjects like Polymer Biomaterials, Dental Biomaterials, Advanced Biomaterials, Properties of Biomaterials Biomaterials, Biomaterials Applications, Companies Market Analysis, Biomaterials Nanotechnology, Tissue Engineering and Regenerative Medicine, Biomaterials in Delivery Systems, Biomaterials in Biological Engineering, Biodegradable Biomaterials, and 3D Printing of Biomaterials.

Biomaterials involves an interdisciplinary approach which combines the materials, mechanics, design, modelling and problem-solving skills employed in engineering with medical and biological sciences so as to improve the health, lifestyle and quality-of-life of individuals.. Currently biomaterials and are facing so much challenge in the field of medicine. To overcome this challenge Biomaterials 2020 is the ultimate platform to share the innovative ideology in the biomaterials and Stem cells. Here you can meet experienced professors from different universities, world class scientists, industrial experts, Decision makers, defined eminent in biomaterial and stem cell business.

The Biomaterials 2021 is an event that aims to explore the Innovative approaches for current Investigations, Treatment and Preventive Strategies scheduled to be held on May 11 and 12, 2021 at London, UK. This scientific event offers the best platform with its well organized scientific program to the audience which comprises interactive panel discussions, keynote lectures, plenary talks and poster sessions on the subjects like Polymer Biomaterials, Dental Biomaterials, Biomaterials, Properties of Biomaterials Applications, Biomaterials Companies and Market Analysis, Biomaterials and Nanotechnology, Tissue Engineering and Regenerative Medicine, Biomaterials in Delivery Systems, Biomaterials in Biological Engineering, Biodegradable Biomaterials, and 3D Printing of Biomaterials.

Dr. Eddie Yin Kwee, from **Nanyang Technological University, Singapore** to present a session on "Infrared (IR) Thermography as a Potential Screening Modality for Carotid Artery Stenosis" and **Dr. Alexander Seifalian** from NanoRegMed Ltd, London to present a session on "Graphene and stem cells is set to revolutionize surgical implants".

EuroSciCon Ltd is glad to schedule the International conference on Biomaterials and Biomedical Engineering on MAY 11-12, 2021 at LONDON, UK.

References:

1. Dr. Eddie Yin Kwee Ng, Nanyang Technological University, Singapore

D Samuel George

Program Manager | Biomaterials 2021

 $Send\ a\ mail\ to\ biomaterial conference @speakers conclave.com$

Phone no: +442038073712 | Ext. No- 7052

WhatsApp No: +442382146717