Global Congress & Expo on Biomaterials

May 13-14, 2019 Kuala Lumpur, Malaysia

Theme: Biomaterials: Technology for Life & Society

Scientific Federation
T: +91-779-979-0001/+91-779-979-0002
Email: biomaterials-2019@scientificfederation.com | Web: http://scientificfederation.com
Welcome Message

Dear All,

Scientific Federation invites all the participants from all over the world to attend Global Congress & Expo on Biomaterials during May 13-14, 2019 at Kuala Lumpur, Malaysia which includes Plenary Presentation, Keynote presentations, Oral talks, Poster presentations and Exhibitions.

Biomaterials-2019 aims to bring together leading Researchers, industry Professors, Scientists and other Scholar participants to share their experience and expertise relating to the Biomaterials. Fellow researchers will seek to share experience and best practices on their work to promote.

Biomaterials are anticipating participants from 40 and more countries across the globe and it is a two day conference which consists of robust discussions on recent advancements and new strategies for development of new materials for global requirements.

Young Researchers Opportunity:

We make sure to support and motivate 'Young Researchers' by:

- Establishing their academic and professional relationships.
- Improving their morale and confidence of presenting research in an international platform.
- Interacting with expertise in their respective departments.
- Clearing your inhibitions of adjusting to the foreign environment.
- Providing a holistic experience of academic tourism.

Conference Objectives:

- To facilitate opportunities for networking, collaboration and exchange of ideas with internationally renowned leaders in Biomaterials research and development.
- To identify research and practice based innovations in optimizing Biomaterials research.
- To debate gaps and priorities for sustainable development in optimizing Biomaterials research and development.
- To discuss and debate the challenges and opportunities in the new era of optimizing Biomaterials research reforms.
- To identify opportunities for evidence-based practice in optimizing Biomaterials research.

We look forward to seeing you in Malaysia in May, 2019…!!!

Best Regards

Biomaterials Organizing Committee

Glimpses of Previous Conferences
Conference Highlights

Scientific Federation goal is to bring together bright minds to give talks that are idea-focused, and on a wide range of subjects, to foster learning, inspiration and wonder – and provoke conversations on new innovations in the field of Biomaterials. Conferences are conducted across the globe, where knowledge transfer takes place through round table discussions, poster presentations, workshops, symposium and exhibitions. We request you to submit a brief idea or abstract of you talk/presentation/symposium/workshop according to your session interest

- Dental Biomaterial
- Advanced Materials
- Tissue Engineering and Regenerative Medicine
- Biomaterials Applications
- Biomaterials Companies and Market Analysis
- Bio-based Materials and Sustainability
- Biomaterials in Delivery Systems
- Biodegradable Biomaterials
- Biomimetic Materials and Biomakers
- Polymer Biomaterials
- Biomaterials and Nanotechnology
- Properties of Biomaterials
- 3D printing of Biomaterials
- Biophotonics and Biomedical Optics
- Biomaterials Engineering
- Biomaterials for Therapeutic and Investigative Delivery

Conference sessions will bring you the latest strategies, research, and best practices to improve outcomes through quality, safety and staffing. Attendees will learn from evidence-based research and discover innovations they can start using immediately. Join your peers at conference for focusing on quality outcomes!


Conference sessions will bring you the latest strategies, research, and best practices to improve outcomes through quality, safety and staffing.

Plenary Forum

Yonggang Huang
Northwestern University
China

Mark Bradley
University of Edinburgh
UK

Junjie Zhu
Nanjing University
China

Jianping XIE
National University of Singapore
Singapore

Mohan Edirisinghe
University College London
London

Liu Bin
National University of Singapore
Singapore

Dmitry Volodkin
Nottingham Trent University
United Kingdom

https://scientificfederation.com/biomaterials-2019/
Organizing Committee Members

Bharat Bhusan
Ohio State University
USA

Alain Dufresne
Grenoble INP, Pagora
France

Boris Chichkov
Leibniz University Hannover
Germany

Insup Noh
Seoul National University of Science & Technology, Korea

Jyh-Ping Chen
Chang Gung University
Taiwan

Rafik Absi
EBI School of Industrial Biology
France

Hendrick Heinz
University Of Colorado
USA

Ashok Godhi
KLE Dr Prabhakar Kore Hospitals
India

Bhavana S.Pillai
School of Arts and Sciences - Amrita
Vishwa Vidyapeetham, India

Sung-Tack Oh
Chonnam University Medical School,
Korea

José Antonio Gomez Tejedor
University of Valencia, Spain

Murugan Ramalingam
University of Strasbourg, France

Ajay Kumar Mishra
University of Johannesburg,
South Africa

Nagendra Pratap Singh
National center for biological Sciences (NCBS), India

Saravana Kumar Jaganathan
University Technology Malaysia
Malaysia

Thomas Vinoy
University of Alabama
USA

For More Information
About Kuala Lumpur

All the participants are welcomed to explore the city Kuala Lumpur, the capital of Malaysia, being the focal point of entertainment, commercial and business, is the heart of most popular landmarks in Malaysia. The great Kuala Lumpur is also known as Klang Valley. As ‘A City within a City’, KLCC (Kuala Lumpur city centre) offers a myriad of interesting attractions that never cease to wonder, as well as plenty of nightlife, dining and shopping options, making it a popular tourist attraction. It is among the fastest growing metropolitan regions in South-East Asia, in both population and economic development. With a host of options to choose from dining, arts, culture, recreation, sightseeing, shopping and entertainment, you won’t be stuck for ideas on what to do around in this bubbling city.

Venue

Kuala Lumpur, Malaysia