International Conference on Biomedical Engineering October 14-15, 2019 | **Dubai, UAE**

Theme Share your knowledge on biomedical, It is a way to achieve immortality



Important Dates

Abstract Submission Opens: November 19, 2018

Registration opens: December 15, 2018 Early bird registration: February 20, 2019 Standard Registration: May 20, 2019 On spot registration: October 14, 2019

Dubai, UAE

Venue

http://www.outlookconferences.com

OLCBEC 2019

Welcome Message

Deal All,

Outlook Conferences welcomes you to International Conference on Biomedical Medical Engineering during October 14-15, 2019 at Dubai, UAE. Which will bring together world leaders in their respective fields in the fascinating environment of Dubai, UAE. Biomedical engineering Conference is to explore on Current Issues of Biolmaging and BioSignals, Bioinformatics and Computational Biology, Biomaterials and Tissue Engineering, Bio Biomolecular Engineering, Biomechanics Engineering & and Mechanobiology, Bio-Micro/Nanotechnologies, Biomedical Sensors and Instrumentation, BioRobotics and Medical Devices, Bio-transportation, Biosensors and Bioelectronics, Engineering/Synthetic Biology, Medical Imaging and Signal Processing. This event gives a chance for all the professionals to gain and share information on Biomedical Engineering. We do expect this conference will be an opportunity to meet and gather with colleagues from different countries and other parts of UAE.

Conference Objectives:

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

We look forward to seeing you in Dubai in October, 2019...!

Best Regards

International Conference on Biomedical Engineering

Conference Highlights

The Outlook conferences brings you an immense opportunity to be a part of scientific acceleration to world class personalities, young scholars, scientific delegates and young scientists to join in this forum to utilize the expertise and novelties that brings a new era for innovations in the field of Biomedical Engineering which brings well versed scrutinizers at one place.

02

Submission Tracks:

- Biolmaging and BioSignals
- Bioinformatics and Computational Biology
- Biomaterials and Tissue Engineering
- Bioengineering & Biomolecular Engineering
- Biomechanics and Mechanobiology
- Bio-Micro/Nanotechnologies
- Biomedical Sensors and Instrumentation
- BioRobotics and Medical Devices
- Bio-transportation
- Biosensors and Bioelectronics

For Abstracts Submission:

http://www.outlookconferences.com/olcbec-2019/abstract-submission.php

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

http://www.outlookconferences.com/olcbec-2019/index.php

Organizing Committee Members



Viktor I. Sevastianov
Shumakov National Medical
Research Center of
Transplantology and
Artificial Organs,
Moscow, Russia



Chen Yangchao The Chinese University of Hong Kong Hong Kong



G Muralidhar Bairy Manipal Institute of Technology, India



Bin Tang The University of Hong Kong, China



OLCBEC 2019

Sponsors and Exhibitors Information

Outlook conferences Meetings are one of the leading international conferences around the globe. Game-changing developments, such as the deployment of new domain extensions, and the emergence of disruptive and creative business models are enabled by decisions taken at this platform and it's not just for techies! Representatives from the global business community, governments, industry insiders, and many other contributors whose work affects the Federation of the global Internet will attend. Outlook conferences Sponsorship opens the door to this select and sophisticated audience. We encourage you to take advantage of this unique opportunity to participate as a sponsor. Choose a package that meets your particular marketing objectives, or talk with our staff about creating a marketing program that is uniquely yours.

Adding value to the Outlook conferences experience while integrating your brand's products will not only showcase the authenticity of the brand, but will result in great, objective 3rd party recognition that will move the influencer needle. This is more than a marketing play. It's about creating experiences that will resonate long after your brand strikes its activations.

When your brand purchases a Sponsorship package, it is committing itself to delivering experiential relevance and value to thousands of industry influencers including press, creative's and their millions of collective followers, who have come to expect nothing less from Outlook conferences and its partners.

Through activations, product integration, social media and logo placement, your brand has the tools to educate, entertain and engage a captive audience on what it is doing to make a difference in the global Scientific Community. So put your best foot forward. Visualize this partnership through the eyes of our attendees...!!!

For more information: http://outlookconferences.com/sponsorship.php

About Venue

Dubai is the largest and most populous city in the United Arab Emirates (UAE). On the southeast coast of the Persian Gulf, it is the capital of the Emirate of Dubai, one of the seven emirates that make up the country. Dubai is a global city and business hub of the Middle East.

A growing centre for regional and international trade since the early 20th century, Dubai's economy today relies on revenues from trade, tourism, aviation, real estate, and financial services. Dubai has attracted world attention through large construction projects and sports events, scientific museums & world's tallest building, the Burj Khalifa.

04