

Journal of Electrical Engineering & Electronic Technology

Past Conference Report

3rd World Congress on Biosensors and Bioelectronics Past Conference Report

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World Congress on Biosensors and Bioelectronics will be held in Chicago, USA amid August 20-21, 2018. It will unite world-class biotechnologists, researchers and educators to talk about procedures for illness remediation. Biosensor and Bioelectronics Conference is intended to give a chief interdisciplinary stage to specialists, professionals and instructors to display and talk about the latest advancements, patterns, and worries and in addition reasonable difficulties experienced and arrangements embraced in the fields of Biosensors and Bioelectronics.

Meetings International provides a global platform for Medical, Biotech, Pharmaceutical and Healthcare Professionals to Exchange Ideas, Knowledge and Networking at 100+ Meetings International Conferences

The gathering subject "Applications and Development of Biosensors and Bioelectronics" concentrates on sharing novel methodologies identified with the field of Bioengineering and investigating the difficulties concerning the advancement of option practical innovations. Biosensors which gives organic and engineered procedures can be utilized other than medicinal measuring and investigating, for natural perceptions and controls, guard industry, horticulture and nourishment. Along these lines, they have a critical part in everyday life. In this audit, attributes of biosensors that are utilized as a part of restorative measuring and examining have been resolved and classii¬ cations of biosensors concurring distinctive highlights that are found in writing are introduced.

World congress on Biosensors and Bioelectronics will enable the specialist to feature their exploration work through introductions and have an opportunity to pick up learning about the present circumstance of bioengineering.

Scientific sessions:

- Biosensors
- Biosensor Applications
- Bio-sensing Technology
- Amperometric Biosensor
- Bioelectronics
- Bioprocessing

- Bioengineering Applications
- Biomedical Engineering
- Environmental Biosensor
- Biomaterial Science
- Biomedical Device

The conference was initiated and embarked with an Opening Ceremony followed by a series of lectures delivered by members of the Keynote forum and Speakers. The peerless people who promulgated the theme with their exquisite talks were:

- Dr.Jonathan Hu, Baylor University, USA
- Dr.Janet M. Wang-Roveda, Arizona University, USA
- Khurram Shehzad, Zhejiang University, China
- Dr. Woo Hyoung Lee P.E., University of Central Florida, USA
- Dr. Farid Menaa, California Innovations Corporation, USA
- Dr.Mouad Lamrani, Menicon Co., Ltd., Switzerland
- Dr.Ike S. Chi, Skutterudite Technology, NASA
- Dr.Jun Qin, Duke University, USA
- DR.MOUAD LAMRANI, Menicon Co., Ltd. R&D Frontier Science Center at Geneva Switzerland
- DR. UMUT KOKBAS, Cukurova University, Turkey
- DR. YANKUB MANGA, Taipei Medical University, Gambia
- DR. BO LIEDBERG, Nanyang Technological University, Singapore
- DR. FARID MENAA, California Innovations Corporation, CA, USA
- DR. TOM ZIMMERMANN, Michigan State University, USA
- DR. RAMARAJA RAMASAMY, The University of Georgia, USA

Meetings International wishes to acknowledge with its deep sincere gratitude to all the supporters from the Editorial Board Members of our Open Access Journals, Keynote speakers, Honourable guests, Valuable speakers, Poster presenters, students, delegates and special thanks to the Exhibitors (Dolomite Microfluidics, Elveflow) for their promotion to make this event a huge success.

Meeting International on behalf of Organizing Committee Members, Editorial Board Members and Poster Judge congratulates the all attendees for their outstanding contribution in the field of Microfluidics and simultaneously encourage all the participants who tried to put their efforts in poster presentations and wish them success in their future research.