iMedPub Journals http://www.imedpub.com

Journal of electrical engineering and electronics technology

2022

Vol 11. S1

## **Announcement of World Summit Biosensor and Bioelectronics**

Haniyeh (Ramona) Fayazfar

University of Ontario Tech, Canada

## **Editorial**

Conference Series presents the 17th World Summit on Biosensors and Bioelectronics, scheduled on December 05-06, 2022 at Paris, France; which will allow the professional to characteristic their exploration of work through introductions and have a probability to select up mastering about the present circumstance Biosensors and Bioelectronics. Major attractions of this event would revolve around keynote presentations, oral presentations and poster presentations. This year we are focusing on the theme "The recent Innovations and Technologies in Biosensors and Bioelectronics". Biosensors and Bioelectronics seems to be the constantly trending subject matter with modern day research technologies. Everyone who explores to strengthen their knowledge and gain extended about advanced technical cleverness is welcome to present/get new ideas. Biosensors and Bioelectronics conference captivates individuals both from commercial and academic worlds yet establishes a firm link and binds us together with the recent updated accomplishments. We provide a good opportunity by admiring your updated research and also by publishing it in our respective journals. We assure our attendees return to their place with the self-belief to improve their abilities and outfitted with certified approaches to work with us. This meeting will allow the attendees to acquire these new updates and share their experiences with well-recognized speakers globally.

Received: February 4, 2022; Accepted: February 12, 2022; Published: February 28, 2022

## **Biography**

Dr Ramona (Haniyeh) Fayazfar is currently an Assistant Professor in the Mechanical and Manufacturing Engineering department at the University of Ontario Tech, Canada. Her main research concentrates on Nanostructured Composites/Hybrid Materials, Advanced (Nanofabrication Additive Manufacturing and Manufacturing), Electrochemical Synthesis of Nanostructured Materials, Advanced Coatings and Surface Treatment, Biosensors for Point-of-Care Diagnostics and Health Monitoring. The outcomes of her research have been published in high prestigious journals/conferences and covered by various media outlets. Dr. Fayazfar was awarded the 'Best Research Award' from "Intern. Research Awards on New Science

Inventions ", 2021. Prior to joining Ontario Tech, she was a postdoctoral fellow in the Multi-Scale Additive Manufacturing group at the University of Waterloo. Her main research as a PDF concentrated on Additive Manufacturing (with a focus on the development and optimization of novel AM-specific categories of materials tailored towards specific applications as well as addressing current challenges of metal AM). She received her Bachelor's, Master's, and Ph.D. degrees in Materials Science and Engineering from the Sharif University of Technology, Iran. She was awarded the University commemorative plaque and medal from the President of SUT for being ranked first among all graduated Ph.D. and Masters.