Editorial Highlights for Biosensors & Bioelectronics

Moganti Venu Mahesh
Department of Electrical and Electronics, Andhra University, Visakhapatnam, Andhra Pradesh, India

Introduction

Biosensors and Bioelectronics - journal publishes latest advancements and reports of socialist and criminalistical views of a crime and their key role in criminal investigations. The journal promote international dialogue and collaboration on crime investigations to improve investigative patterns, methods, practices, Humanity and to expand and deepen the understanding of the natures of the crime.

The journal includes a wide range of fields and covers many topics like Criminal law, Civil Law, Jurisprudence, Justice, Forensic science, Forensic medicine, Medical Malpractice, Positism, Equity, Domestic Violence, Social media etc. in its discipline to create a platform for the authors to make their contribution towards the journal and the editorial office promises a peer review process for the submitted manuscripts for the quality of publishing.

Biosensors and Bioelectronics is an Open Access journal and aims to publish most complete and reliable source of information on the discoveries and current developments in the mode of original articles, review articles, case reports, short communications, etc. in all areas of the field and making them freely available through online without any restrictions or any other subscriptions to researchers worldwide.

The journal is using Editorial Manager System for quality peer review process. Editorial Manager is an online manuscript submission, review and tracking systems. Review processing is performed by the editorial board members of JBSBE or outside experts (in few cases): at least two independent reviewer's approval followed by editor approval is required for acceptance of any citable manuscript. Authors may submit manuscripts and track their progress through the system, hopefully to publication. Reviewers can download manuscripts and submit their opinions to the editor. Editors can manage the whole submission/review/revise/publish process.

*Address for Correspondence: Moganti Venu Mahesh, Btech, Department of Electrical and electronics, Andhra University, Visakhapatnam, India, Tel: +919951416655, E-mail: m.v.mahesh333@gmail.com

Copyright: © 2020 Mahesh MV. This is an open-access article distributed under the terms of the creative commons attribution license which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.

Received 02 April, 2020; Accepted 16 April, 2020; Published 20 April, 2020

During the calendar year 2019, a total of three Editors, seven Reviewers Biosensors and Bioelectronics is a proud publisher for the conference proceedings of 4th International Conference on Forensic Research held on September 28-30, 2015 at Altanta, USA.

Classification of the Journal

- Child and Family Protection
- Community Based Corrections
- Conflict Resolution
- Criminal Justice
- biosensors
- Developmental Theories of Crime
- bio electronics
- Organized Crime
- Popular culture
- Racial Discrimination
- Restorative Justice
- Secondary socialisation
- Sex Offending
- Social Deviance
- Social Movements
- Social Policy
- Women and Crime
- Women Harassment
- The classification extends to the above and its related topics too.
During the year 2019, the Journal has released nearly 9 articles. During May, Longdom Group has acquired this journal from Omics group and from then on, all rights has been taken by the Longdom Group only.

The Journal has released the conference details also in the 5th volume.

**Some of the articles released in 2019 are as follows:**

1. Electrochemistry Conference at Young Scientist Awards & Best Poster Awards.
2. Young Researchers Forum - Young Scientist Awards Nano Research 2020
3. Award Announcement for 14th International Conference & Exhibition on Biosensors & Bioelectronics, September 25-26, 2020 | Montreal, Canada.
4. Gender Violence: A Case in Rural Northwestern Region of Bangladesh.

**Social media/digital marketing**

The journal always was in contact with the scientific group of the world through its mails, social media networks and its digital platforms. Some of the best ways to be in contact with the audiences are:

1. Twitter postings: Regularly posting the articles, trends, updates of the journal. They can be visible at: @biosensors&bioelectronic
2. Posting Google Analytics data in the website.
3. Using LinkedIn and Facebook for regular updates.
4. Regularly being in contact not only through mails but also through WhatsApp.

The complete details about the journal can be seen at [https://www.hilarispublisher.com/biosensors-bioelectronics.html](https://www.hilarispublisher.com/biosensors-bioelectronics.html)

For contacting us, mail us or Whats App us. @biosensors&bioelectronic

So, as an Editorial Co-ordinator I invite all the extended dignitaries in this field to submit their articles for bringing this research/expertise to the global scientific community.

**Editor-in-Chief:**
David Carroll
Editor-in-Chief
Professor and Director
Wake Forest University, Center for nanotechnology and molecular Materials, USA

**Editors:**
Preecha P Yupapin
Professor, Department of Physics
King mongkuts institute of technology, Thailand

**Reviewers:**
Gemechu Ganfure
Goba Referral Hospital, Madda Walabu University, Bale Goba, Ethiopia