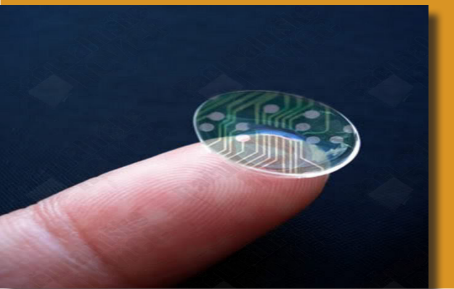


ISSN:2155-6210

## Journal of Biosensors & Bioelectronics

**Open Access** 







Biosensors and Bioelectronics are the applications of the electronics to biology and medicine. As we know, Biosensor is an analytical device that combines biological component with physicochemical detector. Some of the best examples of Bioelectronics are cardiac pacemaker, blood glucose meter and magnetic resonance imaging. The field of Bioelectronics comprises the subjects of electrical engineering, biology, physics, chemistry and materials science. The electronic gadgets plays key role in measuring the biological

systems and revolutionized the methods of diagnosis.



The Journal of Biosensors and Bioelectronics is an international, peer-viewed journal that publishes the experimentally proven information of highly qualified manuscripts. This Journal of Biosensors and Bioelectronics explores the new paths of research to bring out magnificient gadgets to substitute doctors. The articles with highly qualified data is available to all the readers around the world through our Open Access system.



The Journal of Biosensors and Bioelectronics elaborates the importance and the vital applications of biogadgets in various fields. It gives the detailed information about working procedures of various Bioelectronics. innovation in the working procedures, and use of different biomaterials. Biosensors and Bioelectronics helps in automation of prosthetics, this technology has become boon to the physically handicapped. Our Journal provides guidelines for various in vivo and in vitro testing methods in support of manufacturers. The

Journal of Biosensors and Bioelectronics dealing with high quality articles in innovative fields got international reputation and out of scientific interest it is open to all the viewers across the world.

Journal of Biosensors & Bioelectronics - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at

Fotios P

University of

Connecticut, USA

http://www.omicsonline.org/submission

## **Editors & Editorial Board**



David Carroll

Wake Forest

University, USA



ÚSA

C W Solomon To

University of Nebraska,

USA



Kaiming Ye University of Arkansas

S J Wimalawansa Wood Johnson Medical School, USA

USA



**Basil Rigas** 



1/1

James J Yoo

Wake Forest

**Ching-An Peng** Michigan Technological University, USA



**Csilla Gergely** University Montpellier II. France

NJ Tao

Arizona State

University, USA



Robert Magnusson

University of Texas

USA



A Poghossian

Aachen University

USA

A TárragaTomás University of Murcia Spain



Yuehe Lin

Pacific Northwest

National Laboratory

USA

J E Ramirez-Vick University of Puerto Rico

Moonhor Ree

Pohang University

Republic of Korea



Preecha P Yupapin

King Mongkut's

Institute of Technology

Thailand

Ahmed Safwat Queen's University Canada







Universiti Teknologi Petronas, Malavsia



India











Shandong University China





Hahn Jong Hoon Pohang University South Korea



French National Research Institute France





Stephen Quirk Kimberly-Clark Corporation, USA











## **OMICS Publishing Group**

5716 Corsa Ave, Suite 110, Westlake, Los Angeles, CA 91362-7354, USA, E-mail: editor.jbsbe@omicsonline.org Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499

William Craelius Rutgers University

Stony Brook University USA











USA

C H Chuang

Southern Taiwan

M Catherine May

Centre for Research

in Macromolecular

Biochemistry

Anne Galarneau

Institute Charles

Gerhardt of Montpellier

France

Z Hugh Fan

University of Florida

USA

Kamal Prasad

Central University of

Jharkhand, India

Anhong Zhou Utah State University Syracuse University USA



Peng Chen Nanyang University, Taiwan







Erica S Forzani Arizona State University, USA



University of Texas USA

Zhen Yuan University of Florida USA

Zoran Nenadic

University of

California, Irvine

USA

University of

Washington

USĂ

Liming Ying

Imperial College

London, UK



Wan-Ju Li University of Wisconsin-Madison

Yu Chen

University of Maryland USA Washington State University, USA



Suman Das

University of Texas

USA

T J Webster

Brown University

USA

Ibtisam E Tothill

Cranfield University

United Kingdom

F Nawaz Khan

VIT University

India



University of Augsburg, Germany

Igor Medintz

U.S. Naval Research

Laboratory, USA



Spiridon Kintzios Agricultural University of Central China Normal

A

Rice University

USA

P Mukherjee

Mavo Clinic

USA

Dan Du Athens, Greece University, China



Larry D Unsworth National Institute for Nanotechnology USA

Shuvo Roy

University of

California, USA

Chang Lu

Virginia Tech

University, USA

Lucian Baia

Babes-Bolvai

University, Romania

Daniel M Ratner

University of

Washington, USA

USA

David W Wood

Ohio State University

USA

Liqiang Luo

Shanghai University

China

Brady W King

Wayne State

University USA



Utah State University USA



Deok-Ho Kim University of Washington, USA





A N Egatz-Gomez Texas A&M University USA



Young Jik Kwon

University of

California

USA

Olena Y Palvvoda Wayne State University USA

Xianzhong Chen

University of

Birmingham United Kingdom



Xiaoiing (John) Z

University of Texas at Austin, USA

Soonio Kwon Utah State University USA

Xiao Liu

Brunel University

United Kingdom

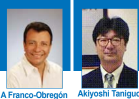


Junghae Suh Rice University USA

Institute for Biomedical

Engineering

Switzerland



Materials Science Japan



Akiyoshi Taniguchi National Institute for National Physical Laboratory UK



University of Naples "Federico II" Italy





Italy







Jin Ryoun Kim

Polytechnic Institute of New York

University, USA



A Li-Qun Gu

University of Missouri



















USA











Qin Li Curtin University of

















USA

X Yongije (Jessica) Z Carnegie Mellon University, USA

Soumva K S

College, USA

Moonsoo Jin

Weill Cornell Medical

Ching-Hwa Kiang Rice University

USA

Yinahui Zhona Drexel University USA











Pejcic Ana University of Nis Serbia

Qasem Ramadan Laboratory of Microsystems Switzerland

M Shiddiky University of Queensland Austria

Thibault Lemaire University of Paris France

Tae Seok Seo Institute for the BioCentury Korea

OMICS Publishing Group 5716 Corsa Ave, Suite 110, Westlake, Los Angeles, CA 91362-7354, USA, E-mail: editor.jbsbe@omicsonline.org Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free:+1-800-216-6499