

## 1st INTERNATIONAL **BIOSENSING TECHNOLOGY WORKSHOP & CONFERENCE**

"Emerging Medical Instrumentation and Engineering Focusing on the Next Generation Diagnostics and Therapeutics."

Conference Topics include but not limited to: Biomedical devices innovation •Personal health monitoring and safety
 Lab-on-a-chip, microfluidics, MEMS and μTAS •Novel detection technologies
 Enzyme biosensors and Immunosensors •Bio-imaging technologies

Organism- and whole cell-based biosensors
 Printed biosensors and organic electronics

## September 19-21, 2016 Henry Sy, Sr. Hall, De La Salle University MANILA, PHILIPPINES

Call for Abstract Submission: July 10, 2016 Submission Deadline: August 10, 2016 Acceptance Notification: August 31, 2016

Workshop on Electrochemical Biosensors, Optical and Plasmonics Biosensors, and Microfluidics for Cell Study will be facilitated by NANOBIO-ENGINEERING LABORATORY (TAMIYA LABORATORY) OŠAKA UNIVERSITY, JAPÁN

For inquiries and registration please contact the secretariat: E-mail: biosensing.dlsu@gmail.com

