# The 5th International Conference on Engineering, Physics, MEMS-Biosensors and Applications (ICEBA2024)

Host by: VNUHCM-University of Science (Vietnam), Tohoku University (Japan) & Mien Tay Construction University (Vietnam) November 11&12, 2024

## CALL FOR PAPERS

#### **General Co-Chairs**

**Takahito Ono** Tohoku University, Japan **Nguyen Van Hieu** 

Huynh Van Tuan VNUHCM, Vietnam

### **Int'l Scientific Committee**

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#### Secretariats

Nguyen Phuoc Hoang Khang Hua Thi Hoang Yen Nguyen Vuong Thuy Ngan Dinh Thi Lich (MTU)

### **Important Dates (2024)**

- Abstract submission: Aug 30
- Acceptance notification: Sep 10Full paper submission: Nov 30
- Registration and Payment: Oct. 10
- Session schedule: Oct 30
- Conference day: Nov 11&12

#### The Secretariats

\*Faculty of Physics and Engineering Physics (Building A), VNUHCM-US

\* Institute of S&T Cooperation, MTU Email: <u>iceba@hcmus.edu.vn</u>

The purpose of the 5th ICEBA2024 is to link the researchers and scientists from Vietnam and countries around the world, especially Asian countries, in the fields of engineering, physics, microelectronics, semiconductors, and electronic engineering for their applications in biomedical engineering, health sciences, hitech agriculture, and smart cities. Besides, we also contribute to promoting international cooperation activities by joining research projects and international co-publications and proposing good solutions and applied technology for the development of the Mekong delta area.

The subject areas: Contributed papers must be the new research works and are solicited in the following subject areas (but not limited to):

- Physics, Engineering Physics, Electrical & Electronic Engineering;
- Medical Physics and Nuclear Engineering;
- MEMS (MicroElectronMechanical System), Sensors, Biosensors and semiconducting devices;
- Microelectronics, IC design, low comsumption devices, Renewable Energy
- Computing Science, Simulations and Modeling;
- -Embedded systems, Internet of Things, Machine Learning, Artificial Intelligence,...
- Biomedical Engineering, Digital Microfluidics and their applications;
- Civil and Geology Engineerings;
- Architecture, Urban planning and Construction

More information: https://phys.hcmus.edu.vn/ICEBA2024/#/

Please submit your abstract (around 200 words) via the Easychair link: <a href="https://easychair.org/conferences/?conf=5thiceba2024">https://easychair.org/conferences/?conf=5thiceba2024</a> before August 30<sup>th</sup>, 2024. Full paper for review process of publication (use template) must be submit before **November 30<sup>th</sup>**, 2024.

**Publications:** The selected papers (from 4 to 8 pages) will be reviewed and recommended in one of 03 below Scopus/SCIE/Scimago database Journal (1,2,3) or Vietnamese Journal (4) with fee such as:

- (1) The special issue of ICEBA2024 on IEEJ Transactions on Electrical and Electronic Engineering (Japan, Scopus-Q3);
- (2) The special issue of ICEBA2024 on Applied Science (MDPI, Scopus, IF:5.3, O1):
- (3) IEEJ Transactions on Sensors and Micromachines (Japan, Scopus-Q4);
- (4) Journal of Construction (Ministry of Construction, Vietnam, ISSN 2734-9888).

**Host:** VNUHCM-University of Science, Tohoku University (Japan) and Mien Tay Construction University (Vietnam).

**Technical Supports:** Institute Electrical Engineer of Japan (IEEJ), IEEE Vietnam Section, Institute of Korean Electrical& Electronic Engineers (IKEEE) and HoChiMinh Semiconducting Industrial Association (HSIA).

\*Co-organizers

## \*Technical Support













