







Important dates

Abstract submission: Early registration: Full paper submission: 7 September 2023 **15 September 2023** 15 October 2023

CALL FOR PAPER

International Conference on Applied and Engineering Physics

BEN CAT, BINH DUONG, OCT 12-15, 2023



- **Applied Optics and Photonics**
- **Photonics Materials and Devices**
- **Lighting Technologies**
- Electromagnetic Waves and Radio Frequency
- Remote Sensing and Applications in Atmospheric Physics and Astrophysics
- Plasma Physics and Applications
- Applied Nuclear Physics and Nuclear Engineering
- Scientific Instrumentation and Applications
- Materials, devices and technologies for sustainable development

Organizer

- Vietnam Academy of Science and Technology (VAST)
- Vietnam National University in Ho Chi Minh city
- **Vietnamese-German University**
- Institute for Tropical Technology, VAST
- Hanoi University of Science and Technology
- Military Academy of Science and Technology
- Institute of Physics, VAST
- International Center of Physics, VAST
- Vietnam Atomic Energy Institute, MOST
- National Center for Technological Progress, MOST
- **Vietnam Society of Physics**
- Vietnam Engineering Physics Association

- Vietnam Medical Equipment Association
- Vietnam Optics and Spectroscopy Association
- Institut des Sciences Moléculaires d'Orsay, CNRS, France
- Institute of Physics, Academy of Science of the Czech Republic, Czech Republic
- Advanced Photonics Research Institute, GIST, Republic of Korea
- National Taiwan University of Science and Technology, Taiwan
- University of the Philippines Diliman, Republic of the Philippines
- Suranaree University of Technology, Kingdom of Thailand
- Royal University of Phnom Penh (RUPP), Kingdom of Cambodia
- National University of Laos (NUOL), Laos PDR
- Universiti Teknologi Malaysia (UTM), Malaysia

Contact

Ms. Nguyen Khanh Van (IOP, VAST)

Mr. Nguyen Anh Son (ITT, VAST)

Ms. Bui Hong Nhung (IOP, VAST)

Ms. Nguyen Thi Hoai (VGU)

Mr. Tran Van Tien (VGU)

+84945656799

+84904370985

+84904083707

+84942627026

+84909446505



