

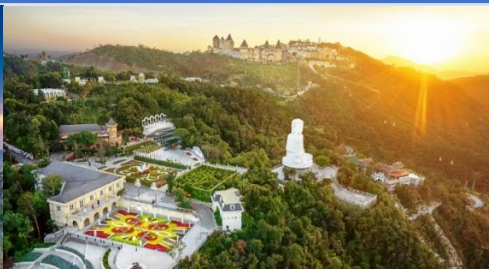


# Call for Papers



2017 Joint Academic Forum in Danang, The University of Danang - University of Science and Technology with Japan University & Company Research Group cooperated by IEEE.

December 1<sup>st</sup>, 2017; The University of Danang, University of Science and Technology; 54, Nguyen Luong Bang, Danang, Vietnam



## Honorary Chair

**Prof. Dr. LE KIM HUNG**

Rector of the The University of Danang - University of Science and Technology (DUT)

## Advisory Chairs

**Dr. NGUYEN Dinh Lam**

Assoc. Professor, The University of Danang, University of Science and Technology

**Dr. DAO Ngoc The Luc**

Vice Director of Department of Science, Technology and Telecommunication of DUT

**Dr. Shouji Usuda**

Guest Professor & Fellow  
Osaka Electro-Communication University, Japan

**Dr. Shoshi Inoue**

Extraordinary Professor  
Hokkaido University of Education, Japan

**CEO Atsushi Okuno**

Green Planets Co. Ltd. Japan

**Dr. Phuc Nguyen**

Assoc. Professor, Ho Chi Minh City University of Technology

**Dr. Wimol San-Um**

Asst. Professor  
Thai-Nichi Institute of Technology, Thailand

## Technical Program Committee

**Prof. Dr. Satoshi Itou**

Gifu Shoutoku Gakuen University, Japan

**Prof. Dr. Kaei Washino**

Gifu Shoutoku Gakuen University, Japan

**Prof. Dr. Hironari Nozaki**

Aichi University of Education, Japan

**Assoc. Prof. Nguyen Van Tuan**

Dean of Faculty of Electronic and Telecommunication of DUT

**Dr. Nguyen Huu Hieu**

Dean of Faculty of Electrical Engineering of DUT



2017 Joint Academic Forum in Danang, The University of Danang - University of Science and Technology with Japan University & Company Research Group will be held in The University of Danang – University of Science and Technology, which will provide an international forum for sharing knowledge and results in theory, methodology and applications impacts and challenges of Engineering and Innovation.

## TOPICS OF INTEREST

Authors are solicited to contribute to the forum by submitting original articles that illustrate research results, projects, surveying works, industrial experiences, and ideal framework in multi-disciplinary areas of electrical and electronics engineering including, but not being limited to:

- Track 1:** Electronics, covering topics on: Embedded System; Integrated Circuits and Systems; Microprocessors; Simulation and Modeling; Control Systems.
- Track 2:** Power & Energy Systems and Materials, covering topics on: Power Electronics; Batteries; Smart Grid; Renewable Energy; Resources Science.
- Track 3:** Information Technology, covering topics on: Communications and Networking; Artificial Intelligence, Signal and Image Processing; Biometrics; Robotics.
- Track 4:** Technical Education with Information, covering topics on: Computer Aided Education; Language Education; Collaborative Learning System.
- Track 5:** Introduction of Company and Business Contents.

## SUBMISSION OF PAPERS

Prospective authors are invited to submit full paper about 4 pages in PDF or Microsoft Word compatible file format. Paper should have the normal article style: title, authors and position, abstract and keyword are arranged in one column and the content text is described in double column setting. Please notify the title and position of paper submission and send the full paper to [inoue.shoshi@s.hokkyodai.ac.jp](mailto:inoue.shoshi@s.hokkyodai.ac.jp)

## IMPORTANT DATES

Deadline for paper submission **October 8, 2017**  
Deadline for camera-ready paper submission **November 5, 2017**

## SPECIAL EVENTS

Awards for excellent article and presentation of student from DUT  
Lunch ceremony on DUT on December 1<sup>st</sup>, 2017

## FURTHER INFORMATION

**Japan:** Prof. Dr. Shouji Usuda, E-mail: [u-shouji@osakac.ac.jp](mailto:u-shouji@osakac.ac.jp)

**Vietnam:** Assoc. Prof. Dr. NGUYEN Dinh Lam, E-mail: [ndlam@dut.udn.vn](mailto:ndlam@dut.udn.vn)

## Contact Address

The University of Danang, University of Science and Technology (DUT)  
54, Nguyen Luong Bang, Danang, Vietnam

**DUT Website:** <http://www.udn.vn>

**Tel:** +84 (0) 236 373 9795, +84 (0) 989 078 015

**Fax:** +84 (0) 236 384 2771

**Email:** [khcnhqt.dhbk@gmail.com](mailto:khcnhqt.dhbk@gmail.com)