2022 INTERNATIONAL CONFERENCE ON ADVANCED TECHNOLOGIES FOR COMMUNICATIONS (ATC' 2022)



The international Conference on Advanced Technologies for Communications is an annual conference series, since 2008, co-organized by the Radio & Electronics Association of Vietnam (REV) and the IEEE Communications Society (IEEE ComSoc). The goal of the series is two folds: to foster an international forum scientific and technological exchange among Vietnamese and worldwide scientists and engineers in the fields of electronics, communications and related areas, and to gather their high-quality research contributions

In 2022, ATC will be hosted by Hanoi Open University (HOU) during October 20-22, 2022. The conference will feature prominent invited speakers as well as papers by top researchers from all over the world.



(∰)

TECHNICAL PROGRAM

The conference program will run for three days with the regular tracks, specials sessions, and workshops. In addition, a number of tutorial sessions will be scheduled for one day before the conference starts. For the tracks and special sessions, we invite you to contribute your original work on topics in the following, but not limited to, areas:

(∰) COMMUNICATIONS TRACK

- Communication Theory
- Information & Coding Theory · Communication Quality, Reliability & Modelling
- Wireless Communications
- Machine learning for Digital Communications
- Deep learning and Applications in
- **Communications System**

SIGNAL PROCESSING TRACK (∰)

- Signal, Image and Video Processing
- Signal Processing for Communications
- Signal Processing for Big Data
- · Signal Processing for the IoTs

INTEGRATED CIRCUITS TRACK

- Emerging IC technologies
- VLSI Design Automation
- Digital, Analog and Mixed-Signal ICs and Systems

MICROWAVE ENGINEERING TRACK

- RF IC Front-end and Transceivers
- . Low Power Design

(∰) **NETWORKS TRACK**

- Ad hoc & Sensor Networks
- Computer Communications
- Optical Networking

20 - 22, October, 2022 Ha Noi, Vietnam Hosted by HOU

CALL FOR PAPERS

http://www.atc-conf.org Email: atc2022@hou.edu.vn

∰ ANTENNAS AND PROPAGATION TRACK

Antenna Systems

- Integrated Antennas, Active Adaptive and Smart Antennas
- Electromagnetic Scattering, Channel Measurement and Propagation
- Computational Methods for Wave Propagation

SUBMISSION AND POLICIES

Submitted papers (for both regular and special sessions) are subject to a blind review process handled by an international technical program committee. An author of an accepted paper must register at full rate (member or non-member of the IEEE or REV) prior to uploading the camera-ready version. The maximum length of the camera-ready version is 6 pages. Conference proceedings that meet IEEE quality reviews standards may be eligible for inclusion in the IEEE Xplore Digital Library. The IEEE reverses the right to exclude a paper from distribution after the conference (e.g, removal from IEEE Xplore) if the paper is not presented at the conference.

COMMITTEES

Hanoi Open University (HOU)

Hanoi Open University (HOU)

Hanoi Open University (HOU)

Inha University, South Korea

Hanoi Open University (HOU)

Niigata University, Japan

Vietnam National University, Vietnam

Vice-President for Conferences, IEEE ComSoc

REV. Rresident

REV. Vice Rresident

LQDTU, Vietnam

HUST, Vietnam

LQDTU, Vietnam

NITech, Japan

LQDTU, Vietnam

Honorary Co-Chairs

- 1 Tran Duc Lai
- 2. Do Xuan Thu
- 3. Stefano Bregni

Steering Co-Chairs

- 1. Doan Quang Hoan
- 2. Tran Xuan Nam
- 3. Nguyen Huu Thanh
- 4. Nguyen Minh Phuong

General Co-Chairs

- 1. Tran Xuan Tu
- 2. Pham Thi Tam
- 3. Hiroyoshi Yamada

4. Hanho Lee

- **TPC Co-Chairs**
- 1. Nguyen Quoc Dinh
- 2. Nguyen Hoai Giang 3. Kunio Sakakibara

Publication Co-Chairs

- 1. Hoang Van Phuc
- 2. Truong Tien Tung

Local Arrangement Co-Chairs

- 1. Hoang Thi Tuyet Minh
- 2. Dang Hai Dang
- Hanoi Open University (HOU) Hanoi Open University (HOU)

Hanoi Open University (HOU)

IMPORTANT DATES

Regular/special paper submission: Manuscript submission: May 31, 2022; Notification of acceptance: July 15, 2022 Camera-ready submission: August 15, 2022 Proposal submission: Special Sessions: April 30, 2022

- Microwave Theory & Techniques • RF, Microwave Circuits, Systems & Applications
- Millimeter Wave, THz Technologies and Systems
- Power Amplifier Devices and Circuits

- Satellite Communications High-Speed Networking
- Network Operations & Management

- Telemedicine and E-hospital
- Biomechanics

ELECTRONICS TRACK

- Embedded Systems

Smart electronic systems

- - Bio-Imaging and Biomedical Signal Processing
- - . Internet of Things and Sensors

 - Automation, Robotics and Control

• Consumer and Automotive Electronics