## **Honorary Chairs**

Prof. Do Van Dung, HCMUTE, VN Prof. Nguyen Ngoc Thanh, WUST, PL Prof. Nguyen Ngoc Vu, UDN, VN

### **General Chairs**

A/P. Le Quang Son, UDN, VN A/P. Le Hieu Giang, HCMUTE, VN A/P. Ngo Van Thuyen, HCMUTE, VN

# **Organizing Chairs**

A/P. Hoang An Quoc, HCMUTE, VN A/P. Nguyen Le Hung, UDN, VN

## **Publicity Chair**

A/P. Do Thanh Trung, HCMUTE, VN A/P. Le Tien Dung, DUT-UND, VN

## **Program Chairs**

Prof. Wen-June Wang, NCU, TW Prof. Yo-Ping Huang, NTUT, TW A/P. Le Hieu Giang, HCMUTE, VN A/P. Nguyen Le Hung, UND, VN

## **Steering Committee**

Prof. Edward Szczerbicki, UON, AU Prof. Pei-Jun Lee, NCNU, TW Prof. Ljiljana Trajkovic, SFU, CA Prof. Dong-Joo Lee, YU, KR Prof. Sang-Ryeoul Ryu, GU, KR Prof. Hien Quoc Ngo, QUB, UK Prof. Quoc-Tuan Vien, MDX, UK Prof. Eunika Mercier-Laurent, URCA, FR

## Steering Committee (cont.)

Prof. Shouyin (Ian) Yang, NFU, TW Prof. Chen Chang-Ren, KSU, TW Prof. Chou Huann-Ming, KSU, TW Prof. Jau Huai Lu, NCHU, TW A/P. Ching Hu-Lu, NTUST, TW A/P. Nguyen Xuan Hung, HUTECH, VN A/P. Nguyen Trung Kien, HCMUTE, VN A/P. Doan Quang Vinh, DUT-UND, VN A/P. Dinh Thanh Viet, UND, VN Dr. Nguyen Minh Khai, QUT, AU Dr. Tam Nguyen, UC Boulder, USA

# **Registration Chair**

Dr. Nguyen Vu Lan, HCMUTE, VN

IoT in Education and Industry(\*)

GTSD 2020, the fifth in the GTSD series, is co-organized by HCMC University of Technology and Education, Vietnam, The University of Da Nang, Vietnam, Ho Chi Minh City Department of Science and Technology (HCMC People's Committee, Vietnam), IEEE Systems, Man and Cybernetics Society, Kun Shan University, National Kaohsiung University of Science and Technology, Taiwan. The conference will be held on November 27-28, 2020 in Da Nang City, Vietnam. The aim of the conference is to provide an international scientific research forum in technologies and applications of green technology and sustainable development in industrial revolution 4.0, with focus on computational intelligence methods and techniques. Authors are encouraged to submit original and recent research in areas of power, energy, new material and environmental engineering as well as advances in computational intelligence that are benefiting the following fields:

Artificial Intelligence and Machine Learning(\*) Automation Applications in Environmental Technology **Autonomous Vehicle Support Systems** Bioenergy, Biomass and Biofuels **Biomedical Informatics and Computation** Computational Models for Sustainable Development(\*) Computational and Civil Engineering(\*)

Computational neuroscience(\*)

E-commerce(\*)

E-Learning and Teaching(\*) **Energy Demand Control Systems Energy Efficient Designs and Standards Energy Management Systems** 

**Energy Saving Technologies and Systems Environmental Chemistry and Pollution** Control Green Architecture and Design Green Economy and Industrial Ecology **Green Nanotechnology** Green Power Systems, Smart Grid Green Technologies in Information(\*) Human-centered Human-centric Computing(\*) Information and System Engineering(\*) Intelligent Techniques in Optimization(\*) Intelligent Decision Making and Support Intelligent Network Security(\*) IoT in Transportation Systems(\*)

Medical and Healthcare Systems(\*) Neural Networks and Fuzzy Systems(\*) Principles of Building Green Renewable Energy Supply and Technologies Robotics and Mechatronics(\*) Signal/Image Processing(\*) Sustainable Materials Sustainable Solutions in Developing Countries Systems Safety and Security Virtual Worlds and Society(\*) Zero Net Energy (ZNE) Buildings Web Intelligence and Multimedia

## **Paper Submission**

English is the official language of the conference. Submitted papers must be original and not published elsewhere or intended to be published during the review period. Authors are able to select to submit papers in the format of either Springer LNCS (for fields with asterisk (\*\*), not exceed 12 pages) or IEEE Xplore template (for all fields, not exceed 08 pages). The papers are to be submitted electronically in PDF format through Easy Chair at https://easychair.org/conferences/?conf=gtsd2020.

# **Conference Publication**

All papers will be reviewed by the GTSD 2020 International Program Committee thoroughly on the basis of scientific quality, significance, relevance and clarity. Selected papers for GTSD 2020 will be published in either one of the following 2 volumes:

① Proceedings Volume 1 by IEEE Xplore (Subject to confirmation)

② Proceedings Volume 2 by Springer (Advances in Intelligent Systems and Computing series with ISSN: 2194-5357)

# Organized by:







**Technical Sponsored by:** 

















## **Important Dates**

February 16, 2020 Abstract submission deadline: February 20, 2020 Abstract acceptance notification: April 30, 2020 Full paper submission deadline: June 30, 2020 Reviewer's feedback deadline: Final paper deadline: July 20, 2020 August 20, 2020 Registration & payment deadline: November 27-28, 2020 Conference date:

# Da Nang City:

Da Nang is one of the major port cities and the fifth biggest city in Vietnam. It is the third biggest economic center of the nation, after Ho Chi Minh City and Hanoi. Da Nang International Airport (DAD) is located 2 km west of Da Nang city center. It provides connections to such big cities in Asia as Kuala Lumpur, Singapore, Bangkok, Hong Kong, Seoul, Taipei, Tokyo, Shanghai and several other destinations in China. It offers multiple daily flights to and from Hanoi and Ho Chi Minh City.

**Contact information:** 

In cooperation with:

gtsd2020@hcmute.edu.vn

ttp://gtsd2020.hcmute.edu.vn



🕾: +84 908197416 (A/P. Hoang An Quoc)