

The 4th International Conference on Green Technology and Sustainable Development

Ho Chi Minh City, Vietnam

November 23-24, 2018

CALL FOR P

Honorary General Chairs:

Do Van Dung, HCMUTE, Vietnam Yo-Ping Huang, IEEE SMC, Taiwan Pradeep Chandra Pant, NISE, India

General Chairs:

Arun Kumar, NISE-MNRE, India Le Hieu Giang, HCMUTE, Vietnam Ngo Van Thuyen, HCMUTE, Vietnam Hoang An Quoc, HCMUTE, Vietnam

Steering Committee:

Cheng-Hong Yang, Taiwan Do Thanh Trung, Vietnam Her-Chang Ay, Taiwan Hoang An Quoc, Vietnam Nguyen Vu Lan, Vietnam Pei-Jun Lee, Taiwan Yaw-Hong Kang, Taiwan Wen-June Wang, Taiwan

Technical Program Committee:: Chang-Ren Chen, Taiwan Chang-Tsun Li, UK Cheng-Hong Yang, Taiwan Chieh-Yow ChiangLin, Taiwan Ching-Biau Tzeng, Taiwan Chun-Nan Chen, Taiwan Chung-Hung Lee, Taiwan Dang Thanh Trung, Vietnam Dung-An Wang, Taiwan Eiji Uchino, Japan E. Herrera-Viedma, Spain Fuster-Sabater, Spain Gwo-Jia Jong, Taiwan Hao-Yun Kao Taiwan Harada Nob., Japan Hsin-Wen Ting, Taiwan Huann-Ming Chou, Taiwan Huey-Ming Lee, Taiwan Hung-Yu Wang, Taiwan Huynh Phuoc Son, Vietnam Isabel Jesus, Portugal Jui-Chuan Cheng, Taiwan Jun-Bao Li, China Jyh-Hong Chou, Taiwan Jyh-Tong Teng, Taiwan Le Chi Kien, Vietnam Li Wang, Taiwan Long-Full Lin, Taiwan Ming-Chien Hsiao, Taiwan Mohsen Askari, Australia Mong-Fong Horng, Taiwan Nguyen Minh Tam, Vietnam Nguyen Truong Thinh, Vietnam Nguyen Trung Kien, Vietnam Nguyen Tan Dung, Vietnam Praveen Psaxena, India Shueei-Muh Lin, Taiwan Tser-Son Wu, Taiwan Tsung-Lieh Hsien, Taiwan Tsun-I Chien, Taiwan Truong Nguyen Luan Vu, Vietnam Weng Kin Lai, Malaysia Xiao-Jun Zeng, UK Xiao-Zhi Gao, Finland Yaw-Hwang Chen, Taiwan Tsung-Chieh Cheng, Taiwan

Publication Chair:

Do Thanh Trung, Vietnam

Wei-Cheng Lin, Taiwan Wen-Pen Chen, Taiwan

Media Chair: Chau Ngoc Thin, Vietnam

SƯ PHẠM KỸ THUẬT TP. HỒ CHÍ MINH

HCMC University of Technology and Education

國立高雄應用科技大學 Marking Hanking Hanking of Applied Grieges

CONFERENCE AIMS & OBJECTIVES

GTSD 2018 (GTSD'18), fourth in the GTSD series, is co-organized by HCMC University of Technology and Education (Vietnam), IEEE Systems, Man and Cybernetics Society, National Institute of Solar Energy, MNRE (India), National Kaohsiung University of Applied Sciences (Taiwan) and Kun Shan University (Taiwan). It is planned to stage again in University of Technology and Education HCMC in the beautiful Ho Chi Minh City to promote active participation of all attendees via interactive and dynamic keynote addresses, plenary sessions, advanced workshop and panel discussion. In addition, receptions and small group meeting facilities will allow participants to interact with each other informally to explore issues and solutions related to the global future of green technology and sustainable development. The proceedings of GTSD'18 will be published by the IEEE with EI- indexing. Best paper awards will be given to those with outstanding achievements.

The conference welcomes all submission of original research papers in all aspects of green technology and sustainable development. To broaden the scope and promote participant, organized sessions will also be welcomed and incorporated into the GTSD'18 program.

TOPICS OF INTEREST INCLUDE, BUT NOT LIMITED TO:

Automation Applications in Environmental Technology

Autonomous Vehicle Support Systems

Bioenergy, Biomass and Biofuels

Energy Demand Control Systems

Energy Efficient Designs and Standards

Energy Management systems

Energy Saving

Environmental Conservation

Environmental Chemistry and Pollution Control

Green Architecture and Design

Green Economy

Green Nanotechnology

Green Power systems

Green Technology & Energy Science

Human Systems

IMPORTANT DEADLINES:

March 30, 2018 : Abstract Submission May 30, 2018 : Full paper Submission July 30, 2018 : Notification of Acceptance August 30, 2018 : Camera ready paper submission

September 30, 2018: Online Registration

Information and System Engineering

IoT Enabled on Demand Transportation Systems

IoT in Education and Industry Medical and Health Systems

New forms of energy

New Technology for Life

Optimization

Principles of Building Green

Renewable Energy Supply

Smart Grid

Sustainable engineering

Sustainable materials

Sustainable solutions in developing countries

Systems Safety and Security Zero Net Energy (ZNE) buildings

CONTACT INFORMATION:

Email: gtsd2018@hcmute.edu.vn Website: http://gtsd2018.hcmute.edu.vn

Address: No.1 Vo Van Ngan Street, Linh Chieu

NISE

Thu Duc District, Ho Chi Minh City, Vietnam Phone: +84 0908197416 (A/P. Hoang An Quoc)

SUBMISSION POLICIES:

Submitted papers should be written in English. All submissions must be made electronically in PDF format via the GTSD'18 website at http://gtsd2018.hcmute.edu.vn

ORGANIZED BY:





SPONSORED BY:

