









IESSE 202



PAPERS

BALL FOR

Honorary General Chairs:

Do Van Dung, HCMUTE, Vietnam Tao-Ming Cheng, CYUT, Taiwan Tsu-Tian Lee, NTUT, Taiwan

General Chairs:

Le Hieu Giang, HCMUTE, Vietnam Yo-Ping Huang, NTUT, Taiwan Bing-Fei Wu, NYCU, Taiwan Quach Hoai Nam, NTU, Vietnam Pham Huu Truyen, VUTED, Vietnam

Co- General Chairs

Ngo Van Thuyen, HCMUTE, Vietnam Yue-Shan Chang, NTPU, Taiwan

Steering Committee:

Hoang An Quoc, HCMUTE, Vietnam Jyh-Horng Chou, NKUST, Taiwan Kuei-Kuei Lai, CYUT, Taiwan Liza Lee, CYUT, Taiwan Levente Kovács, Óbuda U., Hungary Le Van Vinh, HCMUTE, Vietnam Sam Kwong, CityU, China Chih-Min Lin, YZU, Taiwan Imre J. Rudas, Óbuda U., Hungary Nguyen Minh Tam, HCMUTE, Vietnam Nguyen Truong Thinh, HCMUTE, Vietnam Frode Eika Sandnes, Oslomet, Norway Peng Shi, Adelaide, Australia Shun-Feng Su, NTUST, Taiwan Ljiljana Trajkovic, SFU, Canada

Nhu Khai Hoan, NTU, Vietnam **Technical Program Chairs:**

Wen-June Wang, NCU, Taiwan

Le Khac Binh, VUTED, Vietnam

Pham Thi Thu Thuy, NTU, Vietnam

Hung-Chi Chu, CYUT, Taiwan Cheng-Ming Huang, NTUT, Taiwan Do Thanh Trung, HCMUTE, Vietnam

General Secretary:

Hoang An Quoc, HCMUTE, Vietnam Kun-Ching Wang, FCU, Taiwan

Local Arrangement Chairs:

Ying-Jen Cheng, NTPU, Taiwan Kalpana Settu, NTPU, Taiwan Nguyen Vu Lan, HCMUTE, Vietnam Tran Thi My Hanh, NTU, Vietnam

Publicity Chairs:

Vu Thi Thanh Thao, HCMUTE, Vietnam

Web Chairs:

Chau Ngoc Thin, HCMUTE, Vietnam

CONFERENCE AIMS & OBJECTIVES

System Science and Engineering is a research field that covers a wide spectrum of modern technologies. A system includes a collection of entities and their interrelationships to jointly form a whole greater than the sum of the entities. It also involves human, organizations, cultures, activities and interrelationships. Nowadays, systems composed of autonomous subsystems are more and more widely used and show the great advantages of expanded data density, connectivity and ubiquitous computational resources with higher interdependence and interaction complexity. This has in turn made the job of planning, developing and deploying complex systems even more difficult and intelligent.

The 2021 International Conference on System Science and Engineering (ICSSE 2021), the next event of a stable ICSSE series, is planned to take place in Nha Trang City within August 26-28, 2021. Once again, scholars, experts, engineers and practitioners from all over the world are warmly invited to present the latest system design concepts, research results, developments and applications, as well as to facilitate interactions between scholars and practitioners. ICSSE 2021 will feature plenary speeches in emerging technology topics given by world renowned scholars. The conference welcomes submission of original research papers in all aspects of System Science and Engineering as listed below. The papers will go through a thorough and strict peer-review process in IEEE standards.

TOPICS OF INTEREST INCLUDE, BUT NOT LIMITED TO:

Artificial Intelligence and Machine Learning

Computational Intelligence Systems and Applications Consensus for large-scale Group Decision Making

Energy Management and Control Systems

Fuzzy Systems and Its Applications

Healthcare and Medical Systems

IoT and Its Application

Intelligent Systems in Autonomous Vehicles

Intelligent Systems and Modeling

Intelligent Systems in Biometrics and Physiological Measurements

Intelligent Control and Applications

Intelligent and Learning Control of Nonlinear Systems:

Theory and Applications

Intelligent Learning in Control Systems Machine Learning Theory and Applications

PHM for Complex Systems

Performance Analysis and Synthesis of Complex Systems

Robotic Vision and It's Application

Smart Manufacturing/Industry 4.0 Systems

Software Engineering

System Development, Control, and Optimization

Theory, Method and Application of Conflict Decision

Web Service

IMPORTANT DEADLINES:

March 10, 2021: Abstract Submission May 10, 2021 : Full paper Submission June 20, 2021 : Notification of Full paper Acceptance

July 10, 2021 : Camera-ready Full paper Submission August 5, 2021 : Invitation letter of presentation Sending

August 5, 2021 : Online Registration

SUBMISSION POLICIES:

Full paper no less than 4 pages and no more than 6 pages of conference format must be submitted for review. Submitted papers should be written in English. All submissions must be made electronically in PDF format via the Easychair System at https://easychair.org/conferences/?conf=icsse2021

PUBLICATION:

The accepted full paper will be submitted to publish on IEEE Xplore.

BEST CONFERENCE PAPER AWARD CONTEST

Identify your submission as the contest entry when you upload your manuscript electronically. Please see Guidelines for the Best Conference Paper Award Contest on the website for details.

CONTACT INFORMATION

Email: icsse2021@hcmute.edu.vn Website: http://icsse2021.hcmute.edu.vn Phone: (+84) 0908.197.416 (A/P. Hoang An Quoc)

NHA TRANG CITY

Nha Trang is a seaside town, also the capital city of Khanh Hoa Province - on the South Central Coast of Vietnam. Nha Trang is becoming increasingly popular in recent years thanks to its pristine beach, best scuba diving center of Vietnam as well as lots of interesting places and delicious food to enjoy. The town is about 450km north of Saigon and 1200km south of Hanoi. With the 4km-long main strip of beaches, Nha Trang Bay covers the area of 405km2 including 19 large and small islands. Cam Ranh International Airport is the main airport serving Nha Trang area.











