



THE 8TH INTERNATIONAL CONFERENCE ON GREEN TECHNOLOGY AND SUSTAINABLE DEVELOPMENT

JULY 30-31, 2026
HO CHI MINH CITY, VN

GTSD 2026
hybrid event



CALL FOR PAPERS

Honorary Co-Chairs

Le Hieu Giang, HCM-UTE, Vietnam
Yo-Ping Huang, NTUT, Taiwan
Tran Trong Dao, TDTU, Vietnam
Theresita V. Atienza, QCU, Philippines

General Co-Chairs

Chau Dinh Thanh, HCM-UTE, Vietnam
Wen-June Wang, NCU, Taiwan
Vo Hoang Duy, TDTU, Vietnam
Vu Van Phong, HCM-UTE, Vietnam

Technical Program Chairs

Nguyen Van Chung, HCM-UTE, Vietnam
Le My Ha, HCM-UTE, Vietnam
Truong N. Luan Vu, HCM-UTE, Vietnam

Publicity Chairs

Dang Quang Vang, HCM-UTE, Vietnam
Truong Dinh Nhon, HCM-UTE, Vietnam

Publication Chair

Vu Van Phong, HCM-UTE, Vietnam

International Advisory Board

Angela Arago, QCU, Philippines
Dang Thanh Trung, HCM-UTE, Vietnam
Dinesh Kumar Malviya, GCET, India
Ding Yi, ZJUT, China
Dinh Quang Truong, Warwick, UK
Do Thanh Trung, HCM-UTE, Vietnam
Ho Pham Huy Anh, HCMUT, Vietnam
Hoang An Quoc, HCM-UTE, Vietnam
Hoang Van Dung, HCM-UTE, Vietnam
Huynh Van Van, TDTU, Vietnam
Jaroon Rungamornrat, Chula, Thailand
Jeffrey Cacho, QCU, Philippines
Keun Ho Ryu, CNU, Korea
Kun-Che Ho, NCU, Taiwan
Kyeong-Sik Min, Kookmin Uni., Korea
Le Duc Hien, TDTU, Vietnam
Le Van Vinh, HCM-UTE, Vietnam
Lalaine Carrao, QCU, Philippines
Melissa Nursey-Braym, Adelaide Uni., Australia

Michael Angelo Ligayo, QCU, Philippines
Nguyen Chi Ngon, CTU, Vietnam
Nguyen Khac Hieu, HCM-UTE, Vietnam
Nguyen Ngoc Thanh, WUST, Poland
Nguyen Tan Dung, HCM-UTE, Vietnam
Nguyen Trung Kien, HUTECH, Vietnam
Nguyen Van Long Giang, HCM-UTE, Vietnam
Nguyen Xuan Vien, HCM-UTE, Vietnam
Nopadon Maneetien, RMUTL, Thailand
Pham Huy Tuan, HCM-UTE, Vietnam
Pham Ngoc Son, HCM-UTE, Vietnam
Pham Van Truong, HUTS, Vietnam
Phuong Dao, UT Austin, US
Pracha Yeunyongkul, RMUTL, Thailand
Thanh Phong Tran, GREAH, ULHN, France
Ton Duc Do, NU, Kazakhstan
Tran Thanh Phuong, TDTU, Vietnam
Tran Vu Tu, HCM-UTE, Vietnam
Wahyu Ramaniar, TITECH, Japan
Wei-Chih Lin, NSYSU, Taiwan
Yonghan Ahn, Hanyang University, Korea

GTSD 2026, the 8th event in the successful series of Green Technology and Sustainable Development (GTSD), is organized by HCMC University of Technology and Engineering (HCM-UTE), Vietnam (formerly known as HCMC University of Technology and Education), National Taipei University of Technology (NTUT), Taiwan, Ton Duc Thang University (TDTU), Vietnam, Adelaide University, Australia, and Quezon City University (QCU), Philippines. The conference will be held in HYBRID format on 30 and 31 July 2026 in Ho Chi Minh City, Vietnam. The aim of the conference is to provide an international scientific research forum in theories and applications of green technology and sustainable development in Industrial Revolution 4.0. Authors are encouraged to submit original and recent research papers in the following fields:

IEEE Xplore Proceedings Volume or Springer Proceedings Volume

Artificial Intelligence and Machine Learning*	Intelligent Systems and Modeling*
Autonomous and Electric Vehicles*	Intelligent Control and their Applications*
Biomedical Engineering and Medical Systems	IoT\Mobile\Portable Computing*
Big Data Analytics and Applications*	Neural Networks and their Applications*
Communication, Networking, and Broadcasting	Networked Sensor System*
Components, Circuits, Devices and System	Renewable Energy and Smart Grid*
Control system and nonlinear system*	Robotics and Control System*
Computer Aided Diagnosis	Power Electronics
Cyber and Physical Systems	Virtual/Augmented/Mixed Reality
Consensus for large-scale Group Decision Making	Sensor and Signal Processing*
Data Management and Machine Learning*	Smart Manufacturing/Industry 4.0 Systems
Embedded Systems	Software Engineering*
Energy Management and Control Systems	Speech Processing, Vision, and Multimedia
Fuzzy Systems, Soft Computing, and Grey System Theory*	Multi-Objective Optimization
Image Processing and Pattern Recognition*	Multi-agent Systems
Information and System Security	Mechatronics Systems
Intelligent Systems in Biometrics and Physiological Measurements	Human Interfaces
	Theory, Method and Application of Conflict Decision

VNUHCM Press Proceedings Volume

Advances in Civil Engineering
Advanced Sustainable Materials
Circular Economy for Sustainable Development
Carbon Capture, Sequestration and Storage
Environmental Sustainability Solutions
Green Technologies in Food Production and Processing
Green Economy and Industrial Ecology
Green & Sustainable Finance
Sustainable Agriculture and Food Systems
Sustainable Transportation
Sustainable Materials
Sustainable Development in Culture and Society
Sustainable Development in the Tourism and Hospitality Industry
Pollution Control & Waste Treatment Technologies
Energy Saving and Green Building
Water Systems and Sustainability
Waste Reduction and Resource Efficiency
Zero Net Energy (ZNE) Buildings

(*): The topics will be published either Springer Proceedings Volume or IEEE Xplore Proceedings Volume

Paper Submission

All submissions must be in English. Submitted papers must be original and not published elsewhere or intended to be published during the review period. The papers are submitted electronically in PDF format via the CMT submission link: <https://cmt3.research.microsoft.com/GTSD2026>.

Conference Publication

All submissions will undergo a rigorous peer-review process based on scientific quality, significance, relevance, and clarity. Accepted and presented papers will be selected to publish in either one of the following 3 volumes:

- Proceedings Volume 1 in [Lecture Notes in Networks and Systems](#) book series by Springer, ISSN: 2367-3389, Scopus Index.
- Proceedings Volume 2 by [IEEE Xplore](#) (subject to meeting IEEE Xplore's scope and quality requirements): e-ISBN: 979-8-3195-0496-8
- Proceedings Volume 3 by VNUHCM Press (with ISBN)

Important Dates

Abstract submission deadline:	February 28, 2026
Abstract acceptance notification:	March 10, 2026
Full paper submission deadline:	April 30, 2026
Reviewer's feedback deadline:	June 15, 2026
Final paper submission deadline:	June 30, 2026
Registration & payment deadline:	July 05, 2026
Letter of invitation delivery:	July 07, 2026

Contact information: ✉ gtsd2026@hcmute.edu.vn

🌐: <http://gtsd2026.hcmute.edu.vn>

☎: +84 981479507 (A/P. Vu Van Phong)