ICEF2025

The 4rd International Conference on Electrical Facilities and information technologies 2025



New Intelligence Technology: Past, Present and Future

Overview

August 18 - 21, 2025

Venue SEASHELLS Hotel & Spa Phú Quốc, Vietnam

Conference Type Hybrid (Virtual+Offline) www.icef2025.org

Hosted by KIEE EF (KIEE Electrical Facilities Society)

Organized by Ho Chi Minh City University of Technology, HCMUT Korea National University of Transportation

Welcome to **ICEF 2025**

The International Conference on Electrical Facilities and information technologies 2025 (ICEF2025) is an annual event co-sponsored by the above two institutions with the aim to provide an international platform for electrical Facilities and experts for sharing information and addressing issues in multifaceted fields of electrical Facilities and information technologies

The ICEF2025 would like to invite prospective authors to share ideas and join discussions on emerging challenges and key questions during the evolving of a safe, reliable, sustainable and intelligent Electrical Facilities and information technologies. ICEF2025 welcome the potential authors from the fields.

Conference Topics

Paper Topics Include, But Are Not Limited To:

Session 1 Future Electric Facility Planning and Operations

- Power Distribution Network Modeling, Analysis and Control - HVDC, MVDC & LVDC: Design, Control and Protection
- AC-DC Hybrid Grid Operation, Control and Protection
- Electrical Safety: Design, Control and Protection
- Electric Machinery and Drives
- Energy Storage Systems, Renewable Energy

Session 2 **Smart Electric Facility**

- Smart Grids, Micro-grid, and Utility Applications - Smart Energy Management for Home, Building and Factory
- Smart Materials and Devices, Media Facade and Large Format Display - Illuminating Design and Light Installation
- Technical Specification for Electrical Installation

- Converge Technique for Electric Facility

Session 3

Information Communication Technology

- Software System & Engineering - Communications and Networking
- VR/AR, Metaverse - 3D Printing, Digital Twin
- Artificial Intelligence - Embedded System, IoT/Edge Computing
- Data Science, Big Data, Database, Data Mining

Session 4

Intelligent Transportation Technology - Railway System & Technology - Intelligent Transportation System

Material Science and Technology

- Smart Automobile Technology - Aircraft System and Control Technology
- Mechanical System
- Road Operation Technology - Mechatronics & Robotics
- Session 5

- Material Synthesis and Processing - Smart Materials

- Semiconductor Devices - Solid State Physics
- Session 6
- 2D materials - Chemical Engineering

- Solar cells & modules

- BIPV system design and construction

Building Integrated Photovoltaic System

- Power conversion, optimization, simulation - Building Information Modeling (BIM)
- PV system operation & maintenance
- New and renewable energy grid connection - Sensors and monitoring systems

Dates

Important

- Abstract Submission: 11 July, 2025 - Abstract Acceptance: 14 July, 2025 Submission of Full Papers(Optional): 22 July, 2025
- Early Registration: 22 July, 2025 Final Presentation File Submission: 22, July, 2025

Language Venue &

Conference

The official language of the Conference is English.

Accommodation,

on the web then.

The ICEF 2025 Organizing Committee has reserved accommodations at special room rates in Phú

Quốc, Vietnam for the duration of the conference, specific information of which will be announced

Publication in Academic

Journals

All papers presented at ICEF 2025 will be published in Conference Proceedings. Selected papers will be recommended to the review process for the possible publication in Journal of Electrical Engineering & Technology or the Transactions of the Korean Institute of Electrical Engineers

- JEET(SCIE, Scopus): Journal of Electrical Engineering & Technology - T.KIEE (Scopus): The Transactions of the Korean Institute of Electrical Engineers

Contact Information elecproc@kiee.or.kr

Secretariat of ICEF 2025, KIEE Electrical Facilities Society





Co-Organized by



THE KOREAN INSTITUE OF



Sponsored by



🚺 HANBAT NATIONAL UNIVERSITY

