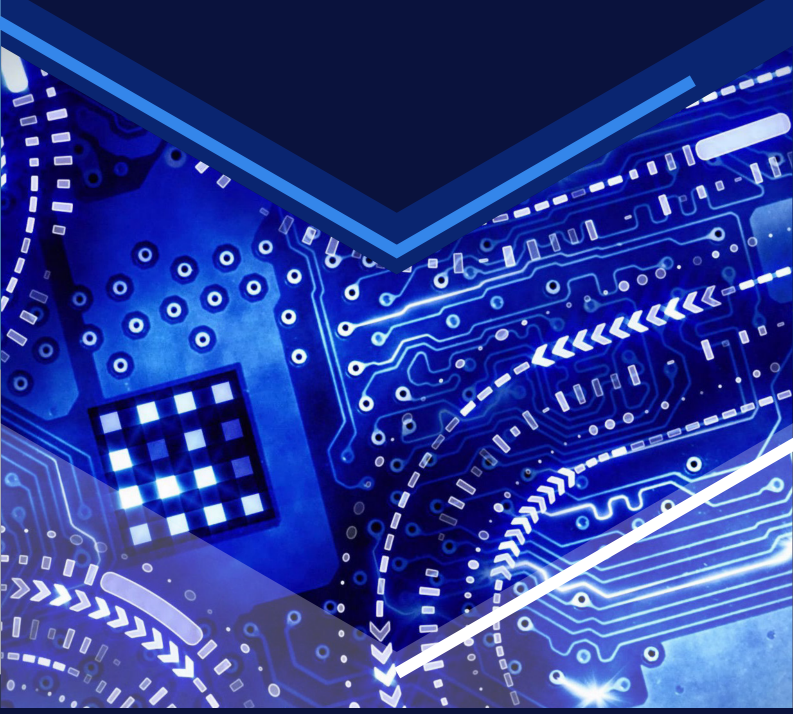


WSEEE-2025

May 8-10, 2025 Budapest, Hungary WORLD SUMMIT AND EXPO ON **ELECTRONICS AND ELECTRICAL ENGINEERING**



WELCOME MESSAGE

It is with great pleasure to cordially invite you to join the "World Summit and Expo on Electronics and Electrical Engineering" which will be held in Budapest, Hungary, during May 08-10, 2025.

WSEEE-2025 is offering an opportunity for global participants to personally exchange their ideas and experience with peers working in similar technical domains. This gathering aims to facilitate the establishment of research or business connections for delegates and to foster international collaborations for future endeavors in their respective career paths.

WSEEE-2025 will be a three-day event that gathers key players in Electronics and Electrical Engineering and related technology sectors. This event aims to attract global participant's intent on sharing, exchanging, and exploring new avenues of related scientific and commercial developments.

The wide-ranging scientific program will consist of plenary lectures, keynote lectures, invited lectures, parallel sessions, exhibition, as well as poster sessions for young scientists covering all topics in Electronics and Electrical Engineering. Moreover, the conference offers a valuable platform to create new contacts in the field by providing valuable networking time to meeting personnel active in the field.

We look forward to seeing you at WSEEE-2025 in Budapest, Hungary during May 8 – 10, 2025.

Sincerely,

Dr. Andrew Goldenberg University of Toronto, Canada

Harri

Conference chair | WSEEE-2025

TARGET AUDIENCE

- Directors
- Researchers
- Academic Scientists
- Business entrepreneurs
- Industry Professionals
- Head of departments
- Professors and Students from Academia in the research related to the fields of Electronics and Electrical

TRACKS/SESSIONS

- Power Electronics and Applications
- Electronics Devices, Circuits and Systems
- Solar, Wind and Battery Technology
- Power Generation, Transmission and Distribution
- Renewable Energy Sources and Technology including hydrogen
- Robotics, Control, Automation and Instrumentation
- Artificial Intelligence, data science, Machine learning and IoT
- RF, Microwaves, Wireless and Optical Communication
- 5G and 6G Technology.
- Signal Processing and Sensor Technology
- VLSI Technology & Design
- Biomedical Signal Processing
- Advanced IC Packaging
- Analog and Digital Circuits
- Photonic and Optoelectronic Circuits
- Biomedical Circuits and Green Electronics
- Knowledge and Data Engineering
- Multimedia Services and Technologies
- Mobile Computing
- Parallel/Distributed Computing and Grid Computing
- Visualization and Computer Graphics
- Antenna and Propagation

OCMS



Abdul Latif Ahmad University Sains Malaysia Malaysia



Imre J Rudas Obuda University Hungary



Valentina Emilia Balas Aurel Vlaicu University of Arad, Romania



Jaime LLORET Universitat Politecnica De Valencia, Spain



Bimal K Bose University of Tennessee, Knoxville, USA

PLENARY SPEAKERS



Andrew Goldenberg University of Toronto Canada



Juri Jatskevich University of British Columbia Canada



Robert Kozma University of Memphis USA

OUR SPEAKERS

KEYNOTE/INVITED SPEAKERS



Andreas Dirk Wieck Chair of Applied Solid States Physics Ruhr University Bochum Germany



Sanna Tuomela Research Director University of Oulu Finland



Souad Bezzaoucha Rebai EIGSI-La Rochelle France



Predrag B Petrovic University of Kragujevac Serbia

CATEGORY	EARLY BIRD REGISTRATION	MID TERM REGISTRATION	FINAL REGISTRATION
Speaker Registration	\$ 649	\$ 749	\$ 849
Delegate/Listener Registration	\$ 799	\$ 899	\$ 999
Poster Participation	\$ 499	\$ 599	\$ 699
Student Participation	\$ 299	\$ 399	\$ 499
Accompanying Person	\$ 249	\$ 249	\$ 249

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In addition, sponsoring an event is actually just advertising your company to the masses, who will support your products and services. Organizers always acknowledge the sponsors of an event by putting their names in the poster, which people can see. Sponsoring an event can be beneficial to new enterprises for its exposure.

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ABOUT VENUE









IMPORTANT DATES

ABSTRACT SUBMISSION OPENS ON	JUNE 08, 2024	
REGISTRATION OPENS ON	JUNE 08, 2024	
ON SPOT REGISTRATION	MAY 08, 2025	

CLICK HERE TO REGISTER NOW!

IMPORTANT LINKS



Submit Your Abstract At

https://electricalengineeringsummit.org/abstract-submission



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Deepika K Conference Manager WSEEE-2025





