

48th International Spring Seminar on Electronics Technoloav

First call **ISSE 2025** CONFERENCE

"Sustainable electronics for a circular economy



BUDAPEST, HUNGARY

https://isse-conf.eu/

Distinguished Colleagues, Dear Researchers and Scientists

we are delighted to invite you to submit an extended abstract to the 48th edition of the International Spring Seminar on Electronics Technology (ISSE) from Wednesday, May 14th to Sunday, May 18th, 2025, organized in Budapest, Hungary.

The International Spring Seminar on Electronics Technology (ISSE) is the premier European forum for exchanging information between senior and young scientists from academic communities and electronic industries around the world. Topics include experimental and theoretical work in a widespread field of electronics and micro/nanoelectronics technology, electronics manufacturing, electronics packaging, advanced research, and teaching. Based on a combination of oral and poster presentations as well as individual meetings, professors, industrial participants, students, senior and junior researchers come together in a unique forum to discuss scientific and educational topics and organize international cooperation in a convenient atmosphere during the conference days. ISSE 2025 will continue the long tradition of the preceding ISSE conferences, starting in 1977 (Weissig/Germany) and the last one held in Prague (Czech Republic, 2024).

We are pleased to encourage you to participate in ISSE 2025.











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Submit your abstract! https://cmt3.research.microsoft.com/ISSE2025



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Important Dates

Abstract submission: Notification of acceptance: March 14th, 2025 Early bird registration: Full paper submission:

January 12th, 2025 March 30th, 2025 April 7th, 2025

Conference Topics

- A. New Materials, Components and Processes
- B. Thermal Management
- C. Advanced Packaging and Interconnection Technologies
- D. Testing, Reliability and Quality Management
- E. Process Modelling and Simulation
- F. Sustainability in Electronics Technology
- G. Nanotechnology, Nanomaterials and Nanoelectronics
- H. Signal Integrity and Electromagnetic Compatibility
- ١. Electronic components, Sensors, Actuators and Microsystems
- Educational and Information Techno-J. logies in Electronics Manufacturing

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Publication of Papers

Accepted and presented papers will be featured in the conference proceedings and will be sent to the IEEE Xplore Digital Library (ieeexplore.ieee.org) subject to meeting IEEE Xplore's scope and quality requirements. Plagiarism checks will be conducted on all submissions. It is essential that the papers are original, have not been previously published, and refrain from including commercial content.

Conference Venue

ISSE 2025 will take place in Budapest at the Ibis & Tribe Budapest Stadium Hotel.













ISSE 2025 Conference Organizers

Attila Géczy (BME, Hungary) David Bušek (CTU, Czech Republic) Tomáš Blecha (UWB, Czech Republic) Bogdan Mihailescu (UPB, Romania)



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