

Society for Electronics, Telecommunications, Computers, Automatics and Nuclear engineering

# 13<sup>th</sup> International Conference on Electrical, Electronic, and Computing Engineering ICETRAN 2026, Silver Lake, Serbia, June 8-11, 2026

# FIRST ANNOUNCEMENT & CALL FOR PAPERS

#### **VENUE**

The IcETRAN conference will be held in Silver Lake, Serbia. The host is the Vinča Institute of Nuclear Sciences, University of Belgrade, National Institute of the Republic of Serbia, with the University of Belgrade School of Electrical Engineering as a co-organizer.









For more information about the Conference host please visit https://www.vin.bg.ac.rs/en/

The IcETRAN Conference is sponsored by the IEEE Region 8, the IEEE Industrial Electronics Society, the IEEE Serbia and Montenegro Section, the IEEE Bosnia and Herzegovina Section, the IEEE S&M Section Power and Energy Chapter, and the IEEE S&M Section Computer Society Chapter. Parallel to the IcETRAN conference, the 70<sup>th</sup> National Conference of the ETRAN will be held.

All IcETRAN 2026 papers may be considered for inclusion into the IEEE Xplore Digital Library, and to be listed and cited through the SCOPUS, the Web of Science, and Google Scholar.













For more information about the Conference visit the website: www.etran.rs

#### **IMPORTANT DATES**

- December 31, 2025 Deadline for proposing special sessions, workshops, tutorials and invited lecturers
- February 28, 2026 DEADLINE FOR PAPERS SUBMISSION
- April 14, 2026 Review process finalized; Reviews sent back to authors
- April 28, 2026 Final (revised) versions of papers received
- May 4, 2026 Preliminary Program (Conference site)
- May 11 / May 25, 2026 Early Registration (Early Bird) for the conference
- June 5, 2026 Final Detailed Program (Conference site)
- June 8, 2026 OPENING SESSION OF THE ICETRAN 2026 AND ETRAN 2026 CONFERENCES



# Society for Electronics, Telecommunications, Computers, Automatics and Nuclear engineering

## **TOPICS (Sections)**

- Electronics (ELI)
- Telecommunications (TEI)
- Computing and information engineering
- Automation (AUI)
- Nuclear engineering and technology (NTI)
- Acoustics (AKI)
- Antennas and Propagation (API)
- Electric circuits and systems and signal processing (EKI)

- Power engineering (EEI)
- Biomedical engineering (BTI)
- Metrology (MLI)
- Microelectronics and optoelectronics (MOI)
- Microwave technique, technologies, and systems (MTI)
- New materials in electrical and electronic engineering (NMI)
- Robotics and flexible automation (ROI)
- Artificial intelligence (VII)
- **Education (EDUI)**

## **UNDER AUSPICES OF**

Ministry for Science, Technological Development and Innovations of the Republic of Serbia



#### **TECHNICAL SPONSORS:**

IEEE Institute of Electrical and Electronics Engineers

IEEE Region 8 Europe, Middle East, and Africa **IEEE Industrial Electronics Society** 

**IEEE Serbia and Montenegro Section** IEEE Bosnia and Herzegovina Section

IEEE Power & Energy Chapter of the IEEE S&M Section IEEE Serbia and Montenegro Section Comp. Soc. Chapter























## **SUPPORTED BY**

Power Electronics Society of Serbia

**CIRED Serbia** 

**TELFOR** 

Society for Microwave Technique, Technologies and Systems

## **AWARDS**

**BEST PAPER AWARDS** (max 16) – Each section of the ETRAN society may award the best paper.

BEST YOUNG AUTHOR PAPER AWARDS - Each section of the ETRAN society may award the best young author's paper.

The authors of the awarded papers are invited to submit a modified version of the manuscript for publication in international journals that cooperate with ETRAN society:

- Science of Sintering, http://ojs.itn.sanu.ac.rs, Published by ETRAN Soc., (Web of Science, Scopus, Crossref, DOAJ; SJR rank Q2; MNTRI of the R. Serbia rank: M22),
- Facta Universitatis, Series: Electronics and Energetics, http://casopisi.junis.ni.ac.rs/Index.php/FUElectEnerg, Published by the University of Niš, (Scopus, Crossref, DOAJ; SJR rank Q4; MNTRI of the R. Serbia rank M24)
- Serbian Journal of Electrical Engineering, http://www.journal.ftn.kg.ac.rs, Published by FTN Čačak, (Scopus, Crossref, DOAJ, SJR rank Q4; MNTRI of the R. Serbia rank M51),



# Society for Electronics, Telecommunications, Computers, Automatics and Nuclear engineering

- Electronics Journal, <a href="http://els-journal.etf.unibl.org">http://els-journal.etf.unibl.org</a>, Published by ETF Banja Luka, (Scopus, DOAJ, SJR rank Q4; MNTRI of the R. Serbia rank M53)
- Microwave Review, <a href="https://www.mtt-serbia.org.rs/microwave\_review">https://www.mtt-serbia.org.rs/microwave\_review</a>, Published by MTTS Niš, (Scopus, IET Inspec, EBSCO, Crossref, DOAJ; SJR rank Q4; MNTRI of the R. Serbia rank M53)

#### **MANUSCRIPT SUBMISSION**

Papers are solicited for the ETRAN and IcETRAN Conferences presenting original theoretical or practical research results, the results of the application of theoretical methods in solving practical engineering problems, or descriptions of practical solutions or instrumentation. Only results not published or presented previously are acceptable. Presented papers will be published after the conference either through e-Proceedings at the IEEE Xplore, or at the IcETRAN conference site (the author should select one of these two options). The detailed instructions for camera-ready manuscripts are on the IcETRAN conference site.

https://www.etran.rs/2026/en/instructions-for-preparing-the-manuscripts-for-the-icetran-conference/





\* It is recommended to use the .doc version as a template and apply its built-in styles.

Manuscripts must be submitted electronically in PDF format using:



#### **CONTACT**

Contact: ETRAN, Kneza Miloša 9 / 4, 11000 Belgrade, Serbia

Phone numbers: + 381 11 323-3957, +381 63 245-418 (ETRAN secretary: Ms. Mirjana Jovanić)

*E-mail*: office@etran.rs