

CALL FOR PAPERS



Organized by

Hellenic Emerging Technologies Industry Association (HETiA) & Aristotle University of Thessaloniki

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Inquiries

For inquiries, please contact us (with subject starting with ETCEI 2023) at:

conference@hetia.org



Emerging Tech Conference Edge Intelligence (ETCEI 2023)

Thursday 19 & Friday 20 October 2023
KEDEA Conference Center
Aristotle University of Thessaloniki

OBJECTIVES AND SCOPE

The aim of the ETCEI 2023 Conference is to highlight the synergies and results of the cooperation of **academic** and **research institutions** and their researchers with entrepreneur entities in **cutting-edge technology fields**.

The conference program will include presentations of results in both **lecture** and **poster format** as well as discussion panels. The best papers, technologies and industrial doctorates will be awarded by the Organizing Committee of the conference. In parallel, a **career day** will be organized for the University students to facilitate the connection and the transition to the ICT industry.

Conference submissions can be up to two (2) pages for Technical Papers/ Reports, or up to six (6) pages for Scientific/Research papers.

The papers submitted will be reviewed by an international scientific committee. The working language is English. The accepted papers will be included in the conference proceedings (**indexed in Scopus & Google Scholar**).

CONFERENCE TOPICS

Topics of interest include, but are not limited to the following:

- Architectures, Frameworks, Techniques and Protocols for Intelligent Edge/Fog Processing
- Edge Solutions Towards 5G Integration
- Smart Applications of Edge/Fog Computing: Smart Cities, Smart Buildings, Digital Twins, Smart Mobility etc.
- Sensor and Sensor interfacing Technologies
- Edge AI And Machine Learning at the Edge
- Novel Applications and Case Studies with Edge and Fog Computing for IoT
- Hardware Design and Prototyping for Edge Intelligence and Computing
- IoT and Edge-Oriented Software Development Processes and Quality Metrics
- Simulation and Analysis Techniques for Edge Intelligence
- Energy Optimization for Edge Devices
- Digitalization / Optimization
- New Technologies & Environmental Protection
- Deployment, Management and Maintenance of Edge Intelligent Systems
- Circuits and Systems for Edge applications
- Electric Vehicles & Electromobility
- Energy Storage Systems

CONFERENCE WEBSITE
<https://conference.hetia.org/>

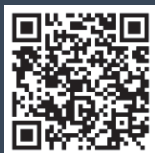


HETiA
EXPANDING THE DIGITAL FRONTIERS

CALL FOR PAPERS



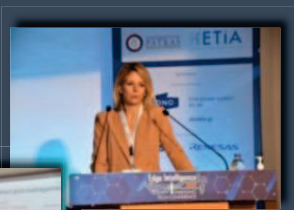
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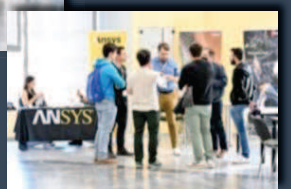
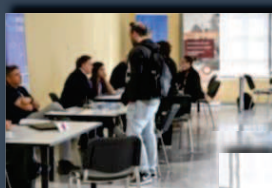
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ETCEI 2022 Highlights

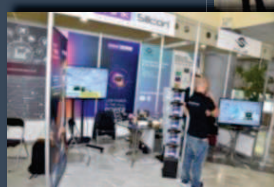
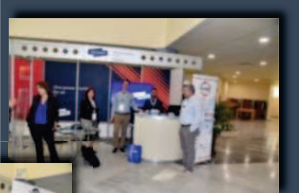
CONFERENCE



CAREER DAY



EXHIBITION



Emerging Tech Conference Edge Intelligence (ETCEI 2023)

VENUE

Aristotle University Research Dissemination Center

- KEDEA Conference Center
- Website: <https://kedeia.rc.auth.gr/>

IMPORTANT DATES

- Deadline for Full Paper (max 6 pages) & Technical Report (max 2 pages) Submission (**Extended**): **02-07-2023**
- Notification of Paper Acceptance: **25-07-2023**
- Final Paper Submission (Following Review Comments): **05-09-2023**
- For Accepted Papers at least one Author must be Registered until: **10-09-2023**
- Conference & Exhibition Dates: **19 & 20-10-2023**
- Career Day: **20-10-2023**

REGISTRATION

Registration Form & Payment: (**Link to be announced**)

	Early Bird Registration 01-09-23 to 10-09-2023	Late Registration 11-09-23 to 19-10-2023
Regular	200€	250€
Additional Paper	70€	
Student	25€	

Please note that a paper can be published in Conference Proceedings when the following criteria are fulfilled:

- An Author/Presenter has registered to the conference
- The paper has been presented during the conference

SUBMISSION WEBSITE

EasyChair Platform <https://easychair.org/conferences/?conf=etcei2023>

