

5th IEEE International Conference on Computing, Networking, Telecommunications & Engineering Sciences Applications 2024 (IEEE CoNTESA '24) 12th – 13th December, 2024 University Metropolitan Tirana (UMT), Albania

Call for Papers

The International Association for Educators and Researchers (IAER), a registered CIC (Community Interest Company) in England and Wales, is happy to arrange the Fourth IEEE International Conference on Computing, Networking, Telecommunications & Engineering Sciences Applications 2023 (IEEE CoNTESA '23), which will be held from 12th – 13th December, 2024, at University Metropolitan Tirana (UMT), Albania.

The conference will draw together researchers and developers from academia and industry. CoNTESA '23 is technically co-sponsored by the IEEE (Conference Record #64738) and the conference content shall be submitted for inclusion in IEEE Xplore as well as other Abstracting and Indexing (A&I) databases. For inclusion in the IEEE Xplore Digital Library, the papers must strictly adhere to the IEEE Conference A4 Paper size format (NOT US Letter) guidelines. IEEE will automatically check for adherence for each paper. The found paper formatting instructions can be at this link: http://www.ieee.org/conferences events/conferences/publishing/templates.html. The easiest way to format your paper is to download and use the IEEE MS Word A4 template. Selected papers for consideration for further publication from the conference may be recommended to the following journals, as shown in the table below. This will be after they have been asked to be substantially extended and enhanced. However, the journals' respective Editor-in-Chief and the members of the Executive Board shall make the final decision about the inclusion of the papers.

IAER Journal Name	Publisher	Major Indexing / Impact Factor
Annals of Emerging Technologies in Computing (AETiC)	IAER	Scopus (Q2 in CS and EE), ISI ESCI (under evaluation), CiteScore: 3.5 (2023).

There will be a range of events from keynote addresses, technical and **student poster sessions**, workshops and tutorials. The formal sessions will be supplemented by an excellent social excursion programme.





5th IEEE International Conference on Computing, Networking, Telecommunications & Engineering Sciences Applications 2024 (IEEE CoNTESA '24) 12th – 13th December, 2024 University Metropolitan Tirana (UMT), Albania

Paper Submission

Work in progress, research papers, survey papers, application and theoretical papers, poster presentations and position papers for the workshop are all welcome.

Full papers, with a maximum length of **six pages**, adhering to the IEEE conference paper formatting (please read <u>Submit Paper</u>), should be submitted using the <u>Microsoft Conference Management Toolkit (CMT)</u>.

Scope of the Conference

Papers are sought on any topic in the spectrum of the conference theme, including, but not limited to the following:

Pervasive Computing and Internet of Things	Computing and IT
 Internet of Things, Everything and Nano- 	Software Engineering
Things	Cloud Computing, Fog Computing and Big Data
Location-dependent/Personalized Application	Information Systems
System Architectures and Platforms	Big data processing and architectures
Embedded Computing with Applications	Microservices architecture
Low Power, Energy-Aware Pervasive	Internet of Behaviours
Computing	Business/Enterprise Architectures
Smart Devices	Mobile Computing
Spaces and Objects	Distributed Systems
Middleware Services and Agent Technologies	Knowledge Discovery and Data Mining
Positioning and Tracking Technologies	Visualization and Computer Graphics
Intelligent Devices and Environments	Image Processing, Information Retrieval
User Interfaces and Interaction Models	Natural Language Processing
Security and Privacy Issues for Pervasive	Artificial Intelligence, Machine Learning, etc.
Systems	
Ubiquitous Computing, etc.	





5th IEEE International Conference on Computing, Networking, Telecommunications & Engineering Sciences Applications 2024 (IEEE CoNTESA '24)

12th – 13th December, 2024 University Metropolitan Tirana (UMT), Albania

Telecommunications and Earth Observation	Electronics, Circuits and Systems
 Remote sensing and applications Advanced data processing techniques Big Earth Data and Remote Sensing Multi sources Data Fusion Microwave earth observation systems Telecommunication Systems and Networks Cognitive Radio Cooperative Communications Antennas and propagation Reconfigurable Intelligent Surfaces MIMO Satellite Communications Information Theory and Coding Systems, etc. 	 Electronics and Optical sensors VLSI and Microelectronic Circuit Design Embedded Systems Sensors and Sensing Systems System on Chip (SoC) Design FPGA (Field Programmable Gate Array) Design and Applications Electronic Instrumentations Biomedical and Bio-Inspired Circuits and Systems Smart Systems for Automotive Wearable and Implantable Devices On board systems for nanosatellite, etc.
 Control Systems Control Theory and Applications Robotics and Autonomous Systems Intelligent Control Optimal Control Robust Control Adaptive Control Linear and Nonlinear Control Systems Complex Adaptive Systems Industrial Automation Control Systems Technology, etc. 	 Energy and Power Systems Low Carbon Power (Nuclear, Wind, Solar, Hydro, etc.) and Transport (Fuel Cells and Hydrogen) Energy Storage and Network Balancing Grid Integration and Infrastructure Distributed Polygeneration Energy Efficiency and Energy Management Nearly Zero Energy Buildings Smart Energy Communities Integrating Finance, Economies and Energy Computing, Data and 'Intelligent' Design Micro-Grid Operation System Stability, Dynamics and Control Power System Protection and Relaying Restructuring of Power System, Electricity, etc.





5th IEEE International Conference on Computing, Networking, Telecommunications & Engineering Sciences Applications 2024 (IEEE CoNTESA '24) 12th – 13th December, 2024

University Metropolitan Tirana (UMT), Albania

Engineering Education & Sustainable Development	Economics, FinTech and Business Engineering
EESD and Circular Economy	Computational Economics and Finance
Global Issues in EESD	Decision Support Systems
 Overcoming Barriers for EESD 	• FinTech
EESD and Energy	 Industrial and Systems Engineering
 Stakeholders in EESD 	e-Commerce and e-Business
 EESD and Life-long Learning 	Business Information Systems
EESD and Disciplinary Approaches	Technopreneurship, Technology and Innovation
	Supply Change Management Technology, etc.

Registration

At least one author must register and physically attend the conference. Presentation via videoconferencing may only be allowed under special circumstances. For further details please see the <u>registration link</u>.

Key Dates

Event	Deadline
Main Conference Submission Deadline (See <u>workshop/tutorial</u> pages for other deadlines)	17 th November 2024 (Hard deadline, no further extensions possible).
Notification of Acceptance	Continuous Process
Camera-ready Submission	1 st December, 2024
Last Date of Registration (Authors)	30 th November, 2024
Last Date of Registration (non-Authors)	5 th December, 2024
Conference Dates	12 th – 13 th December, 2024





5th IEEE International Conference on Computing, Networking, Telecommunications & Engineering Sciences Applications 2024 (IEEE CoNTESA '24) 12th – 13th December, 2024 University Metropolitan Tirana (UMT), Albania

We look forward to welcoming you to CoNTESA '24 at University Metropolitan Tirana (UMT), Albania.

Yours cordially (on behalf of the organizing committee),

Maary

Dr Maaruf Ali SMIEEE **Conference Chair**







Faculty of Computer Science and IT, University Metropolitan Tirana (UMT), Albania

The Doctoral College, University of Wales Trinity Saint David, Swansea, Wales, UK

American Global Tech University, Orlando, Florida, USA

