





CONFERENCE SCOPE

The topics of interest include but are not limited to the following:

1. Logic, Knowledge, and Reasoning in Intelligent Systems

- Automated Reasoning and Satisfiability
- Agents and Multi-Agent Systems - Temporal and Strategic Logics
- Planning and Scheduling
- Verification and Model-Checking
- Formal Methods for Intelligent Systems and Cybersecurity
- Ontologies and Description Logics
- Knowledge Acquisition and Compilation

2. Methods, Theory, and Applications of Intelligent Systems

- Quantum Inspired Intelligent Systems
- Nature Inspired Algorithms
- Neural Networks and Hybrid Systems
- Machine Learning and Cluster Analysis
- Distributed Artificial Intelligence - Modelling, Simulation, and Control
- Fuzzy Logic Systems and Soft Computing
- Self-Learning Systems and Discoveries
- Unmanned Manufacturing and Autonomic Systems - Automatic Understanding and Computer Vision
- Natural Language Processing
- Big Data and Sensor Networks

3. Intelligent Systems Supporting People with Special Needs

- Navigation and Safety Support Systems
- Smart Buildings and Vehicles Systems
- Smart City Solutions
- Mental Health and Stress Management Solutions
- Inclusive Solutions for Education
- Dedicated Knowledge Management Systems
- Human-Machine Natural Language Interface for Inclusive Solutions
- Internet of Things and Mobile Systems

We are waiting for paper submission via Internet up to

30th June 2024

The submissions are handled only through Easychair website at:

easychair.org/conferences/?conf=isit2024

With young scientists in mind, we are organizing a "Step into the Science" session, and we invite submissions of short papers, extended abstracts, and posters. We also anticipate a prize for the best student paper/poster (for contributions with a student as the first author).

All articles presented and positively reviewed during ISIT 2024 will be published as Conference materials on the Conference website and selected may published in "Studia Informatica. Systems and Information Technology" (20 ministery points for Polish authors), ISSN: 1731-2264:

czasopisma.uws.edu.pl/studiainformatica in which they will be submitted to an independent review process







Ministry of Science and Higher Education Republic of Poland

