



Conference on Computer Science and Intelligence Systems

23-26 August, 2026
Riga, Latvia

Call for Papers

The mission of the FedCSIS Conference Series is to provide a presentation, discussion and a reputable publication forum in computer science and intelligence systems. The forum invites researchers and practitioners from around the world to contribute their research results. The FedCSIS conference consists of the Main Track and Thematic Sessions. All of them are situated within a general domain of Computer Science, while their focus on Intelligence Systems stands as the common denominator.

Conference Proceedings will be submitted for inclusion to the IEEE Digital Library

Topical Areas

Topical Area 1: Advanced Artificial Intelligence Approaches

Topical Area 2: Intelligent Data Processing and Infrastructure

Topical Area 3: Security of AI and AI for Security

Topical Area 4: Intelligence Technologies for Business and Society

Topical Area 5: Intelligent Software, System, and Service Engineering

Important dates

Summer Schools proposal submission: 27.02.2026

Paper submission (no extensions): 15.04.2026

Position paper submission: 19.05.2026

Author notification: 16.06.2026

Final paper submission, registration: 30.06.2026

Early registration discount: 20.07.2026

Conference date: 23-26.08.2026

More info about the conference - fedcsis.org

Professor Zdzisław Pawlak Award

Categories of awards, eligible for all paper submitted to the FedCSIS conference, are:

- Best Paper Award
- Young Researcher Award
- Industry Cooperation Award
- International Cooperation Award

Thematic Sessions

Agentic AI in SC – Agentic AI in Smart Cities
AgriAI – AI in Agriculture
AI-HuSo – AI in Digital Humanities, Computational Social Sciences and Economics Research
AIWAVOM – AI for Inland Water, Atmospheric Environments, and Ocean Modelling
APL – Advances in Programming Languages
CANA – Computer Aspects of Numerical Algorithms
CNLPS – Challenges for Natural Language Processing
CO – Computational Optimization
DSH – Data Science in Health, Ecology and Commerce |
EDUC-AI-TION – Education & AI systems
IoT-ECAW – Internet of Things – Enablers, Challenges and Applications
ISM – Information Systems Management
MDASD – Model Driven Approaches in System Development
MMAP – Multimedia Applications and Processing
NEMESIS – International Forum on Cyber Security, Privacy, and Trust
SLSAS – Self Learning and Self Adaptive Systems

Industrial Track

INDT – Practical Insights into Intelligent Systems

FedCSIS 2026 is organized by



Poland Section Chapter



University of Technology and Arts
In Applied Sciences in Warsaw



POLSKIE TOWARZYSTWO INFORMATYCZNE



RIGA TECHNICAL UNIVERSITY



Faculty of Mathematics and Information Science



Under patronage of



LITVIAI INFORMACIJOS IR KOMUNIKACIJOS TECHNOLOGIJŲ ASOCIACIJA



European Society for Fuzzy Logic and Technology



Poland Chapter
informatics



Polish Neural Network Society



International Rough Set Society



Web Intelligence Consortium



Polish Artificial Intelligence Society (PSS)

Technical co-sponsors



IEEE Poland Section



Serbia and Montenegro Section of IEEE Computational Intelligence Society Chapter



Czechoslovakia Section Computer Society Chapter
Poland Section Computer Society (Gdarski) Chapter



IEEE Romania Section WIE Affinity Group



Serbia and Montenegro Section of IEEE Young Professionals Affinity Group