



The Innovations in Intelligent Systems and Applications (ASYU) Conference, organized since 2004, will be held on September 10-12, 2025, by Bursa Technical University at Mimar Sinan Campus in Bursa, Turkey. The language of the conference will be English and Turkish.



General Chair

Tülay YILDIRIM (YTU, Turkey)

Honoorary Conference Chairs

Naci ÇAĞLAR (BTU, Turkey)

Eyüp DEBİK (YTU, Turkey)

Conference Chairs

Hakan GÜRKAN (BTU, Turkey)

Ahmet FENERCİOĞLU (BTU, Turkey)

Saffet VATANSEVER (BTU, Turkey)

Program Committee

Cemal HANILÇI (BTU, Turkey)

Ahmet MERT (BTU, Turkey)

Ahmet Remzi ÖZCAN (BTU, Turkey)

Aydın ÇETİN (GU, Turkey)

Bülent BOLAT (YTU, Turkey)

Special Sessions Committee

Turgay Tuğay BİLGİN (BTU, Turkey)

Gökhan GELEN (BTU, Turkey)

Banu DİRİ (YTU, Turkey)

Advisory Committee

Oğuz KAYNAR (SCU, Turkey)

Ayşegül UÇAR (FU, Turkey)

Övünç POLAT (AKDU, Turkey)

Hayriye KORKMAZ (MU, Turkey)

Nalan ÖZKURT (Yaşar U., Turkey)

Publishing Committee

Selma Y. KAYAARMA (BTU, Turkey)

Gürkan AYDEMİR (BTU, Turkey)

Mustafa KOÇAKULAK (BTU, Turkey)

Ahmet KAŞİF (BTU, Turkey)

Local Organizing Committee

Haydar ÖZKAN (BTU, Turkey)

Murat Peker (BTU, Turkey)

Oğuz MISIR (BTU, Turkey)

Adem AVCI (BTU, Turkey)

Burakhan BUZ (BTU, Turkey)

Web Management Committee

Volkan ALTUNTAŞ (BTU, Turkey)

Yusuf KAYIPMAZ (BTU, Turkey)

Sena DİKİCİ (BTU, Turkey)

Technical Scope: We invite submissions of original, unpublished technical papers on topics including but not limited to:

- Audio Processing
- Augmented/Virtual Reality and Metaverse Applications
- Autonomous Systems
- Bioinformatics, Health Informatics and Biomedical Systems
- Biometric Systems
- Blockchain Applications
- Business Intelligence and Its Applications
- Cloud Computing and Industry Cloud Platforms
- Cyber Security
- Data Analytics
- Data Generation
- Data Mining
- Data Science and Knowledge Discovery
- Data Security
- Data Visualization
- Decision Support Systems
- Deep Learning
- Edge Computing and Its Applications
- Expert Systems
- Evolutionary Computation
- Fuzzy Logic
- Generative AI
- Human-Computer Interaction
- Hybrid Intelligent Systems
- Image Processing and Pattern Recognition
- Intelligent Agents
- Intelligent Electronic Systems
- Intelligent Optimization Algorithms
- Internet of Everything
- Knowledge-Based Systems
- Machine Learning
- Natural Language Processing
- Neuroscience and Cognitive Computing
- Predictive Maintenance
- Quantum Computing
- Query/Recommendation Systems
- Robotics, Embedded Systems and Their Applications
- Sensor and Data Fusion
- Swarm Intelligence
- Technology, Law and Ethics
- Video Processing

Call for Regular Paper Submission: Authors are invited to submit full-length papers (up to 6 pages). All submissions should be made electronically and be formatted in accordance with the IEEE template. Accepted papers must be presented by an author named in the paper. Otherwise, these papers will not be included in the conference booklet. Up to 2 papers can be submitted with one registration. The Conference Proceedings, containing all accepted and presented papers, will be available in the IEEE Xplore digital library.

Call for Special Session and Tutorial Proposals: Interested participants can propose special sessions and tutorials focused on innovative topics. Each proposal should include the session title, a brief description, and information about the organizer. Special session or tutorial proposals do not guarantee the acceptance of the proposal. Special session papers will go through the same rigorous review process as in regular sessions.

Important Dates:

Special Session Proposals	April 16, 2025
Paper Submission Deadline	May 16, 2025
Notification of Acceptance	July 20, 2025
Early Registration Deadline	August 2, 2025
Camera-Ready Papers Submission Deadline	August 2, 2025
Announcement of Conference Program	August 16, 2025
Conference Date	September 10-12, 2025