

# The Third International Conference on AI-based Systems and Services AISyS 2026

September 27 - October 1, 2026 - Barcelona, Spain

http://www.iaria.org/conferences2026/AISyS26.html

# Important deadlines:

Submission (full paper) Notification

Registration

Camera ready

June 8, 2026

July 26, 2026

August 9, 2026

August 23, 2026

### Tracks:

### **Core Al-features**

Al concepts, methodology and algorithms (agents, environments, expert systems, neural networks, deep thinking)

Al support (Big Data, Machine learning, Deep learning)

Al stages (narrow, general, super)

Al types (reactive machines, limited memory, theory of mind, self-awareness)

Generative Al

Al Uncertainty

(Trustability, Responsibility, Uncertainty) in AI Transparency and interpretability of AI-based

applications

AI-based system explainability

 $Responsible \ AI\ (\ fairness,\ transparency,\ explainability,$ 

security, privacy)

Ethics and personalized data

# **AI-based systems**

Al-based policies for designing, deploying, and maintaining complex systems
Al for Industry 4.0/5.0
Al-based for precision agriculture
Al-based for precision medicine
Al-based tracking systems
Al-driven transportation systems

Al-predicting emergency events in 5G and 6G systems

Al-based cyber-systems resiliency

Al-human-centered cybersecurity

AI-based natural language processing systems

## **AI-based societal services**

Impact of AI on society and humans: services, advantages, and risks

Governmental regulations over the AI development

lifecycle

Application/corporation certification

Economic paradigms

Financial services, (investment optimization,

transactional fraud detection)

Education services for society awareness

Human-in-the-loop decisions; decide vs. assist

paradigms

Manipulations and bias in Al-based services Data governance and citizens data sharing

AI-planed regulations in USA and EU