

The Second International Conference on IoT-AI IoTAI 2025 July 6 - 10, 2025 - Venice, Italy http://www.iaria.org/conferences2025/IoTAI25.html

# Important deadlines:

Submission (full paper) Notification Registration Camera ready

#### Tracks:

#### IoT systems

IoT-based hardware and software infrastructures for emergency handling IoT-based collaborative working IoT-based emergency situational awareness IoT decision support technologies IoT-based microservices design for emergency IoT-related HCI for disaster preparation IoT and social-behavioral analysis of endangered people IoT-robotics systems for disaster handling IoT-based modeling and simulation for crisis and disaster situations

#### **AI-based processing IoT systems**

Sensing, networking, processing, and actuation for emergency management Humans (people, emergency managers, developers, firefighters, etc,) in IoT systems Disaster communication infrastructures, technologies, and services Self-adaptation and self-adaptive architectures for disaster Quality of Software-oriented disaster management IoT systems Big data processing for hazards Remote sensing and cyber-physical systems Wireless networks-based solutions for disaster management

### Cognitive IoT-Al aspects Industrial IoT and cognitive robots

March 18, 2025 May 4, 2025 May 18, 2025 June 1, 2025

Drones monitoring and controlling Deep-learning, biomimicry, and organ-on-chip Driverless vehicles with route discovery and path recognition Mobility and IoT for Smart Cities services Smart energy management using big environmental data and IoT IoT-based agricultural and autonomous systems for field and livestock operation AI cognitive engines for self-driving networks AI cognitive management in systems with slicing, virtualization, SDN/NFV, virtual RAN, and Cloud-RAN

## Real-world applications and field studies

Models, solutions, applications, and lessons learned Prediction and early warning systems Crowd and queue management systems Emergency traffic management systems Indoor/outdoor emergency evacuation

#### **AI-based prediction models**

Archaeology Astronomy Biology Economics Education Marketing Medicine and Health Care Risk Management Social Sciences