



www.iaria.org

**The Seventh International Conference on
Intelligent Systems and Applications
INTELLI 2018**

June 24 - 28, 2018 - Venice, Italy

<http://www.iaria.org/conferences2018/INTELLI18.html>

Important deadlines:

Submission (full paper)	February 5, 2018
Notification	April 7, 2018
Registration	April 21, 2018
Camera ready	May 2, 2018

Tracks:

Fundamentals in intelligent systems and applications	Patterns in intelligent applications
Intelligence by design	Stability in intelligent systems
Intelligent distributed systems	Ethical evaluation of intelligent systems
Context-aware intelligent systems	Intelligent communication networks
Symbolic intelligence	Cognitive intelligence in vehicular networks
Collective intelligence	Guidance systems
Ambient Intelligence	Intelligent health systems
Cooperative intelligent applications	Indoor special-awareness
Formal ontology and semantics	Intelligent systems for software computing
Persuasive intelligence	Sensor-based intelligent systems
Bio-inspired intelligence	Intelligent systems for wireless applications
Cognitive systems and applications	Intelligent transport systems
Real-time intelligence	Intelligent applications for disaster management
Hybrid artificial intelligent systems	Intelligence in medical decision applications
Heuristic search	Intelligent forecasting applications
Automated planning	Intelligent human-computer interaction systems
Adaptive problem solving	Intelligent multimedia
Intelligent signal processing	Intelligent recommenders
Intelligent data analysis	Intelligent security systems and applications
Web intelligence	Intelligent robotics
IoT architecture for intelligent environments	Intelligent embedded systems
Intelligent web search engines	RFID and BLE technologies in intelligent systems
Intelligent natural language systems and applications	Intelligent sensors and sensing applications
Intelligent information extraction	Mobility intelligence and semantic applications
Intelligent perception and intelligent machines	Case studies and trials of intelligent solutions
Intelligent agents	