

The Sixth International Conference on Intelligent Systems and Applications INTELLI 2017 July 23 - 27, 2017 - Nice, France http://www.iaria.org/conferences2017/INTELLI17.html

Important deadlines:

Submission (full paper) Notification Registration Camera ready

March 5, 2017 May 5, 2017 May 20, 2017 June 10, 2017

Tracks:

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