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Intelligent IoT Systems

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Deadline for manuscript submissions: closed (30 April 2022)

Message from the Guest Editors

The objective of this Special Issue is to bring visibility to ongoing studies in the development of IoT systems (lifecycle management, architectures, protocols) and IoT intelligence (algorithms specifically tailored to and deployable on IoT systems). Researchers who are active in this field are invited to submit their manuscripts to this Special Issue.

Keywords

- Internet of Things
- Intelligent IoT systems
- Lifecycles of IoT devices, services, and applications
- Distributed data analytics
- Analysis and engineering of IoT systems
- Low-power (IP) networking
- Networked embedded systems
- Security and privacy
- System architecture
- System design
- System performance and dependability
- Programming and service composition
- Steering IoT application behavior
- Quality aspects
- Edge Al









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Message from the Editor-in-Chief

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