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Middleware Solutions for Wireless Internet of Things

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Deadline for manuscript submissions:

closed (15 January 2019)

Message from the Guest Editors

In this Special Issue, articles regarding the use of technologies, methodologies, and applications for WIoT environments characterized by a heterogeneous, distributed, and dynamic nature are invited. Authors are encouraged to submit articles that describe original research and present results that advance the state-of-theart in the field and report about experiences based on real-world use cases and deployments, including survey/tutorial manuscripts. [...]

Keywords

- middleware, architectures, and protocols for the WIOT
- things/edge/fog/cloud continuum for the WIoT
- software defined networking
- wireless access networks for IoT
- inter-domain joint management and federation
- integration of WIoT and Smart City environments
- WIoT and Industry 4.0
- WIoT to support end-user mobile companions

For further reading, please follow the link: http://www.mdpi.com/journal/sensors/special_issues/Middleware_Solutions_for_Wireless_IoTs.













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Message from the Editor-in-Chief

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