



Fog Analytics for Real Time IoT Applications

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Message from the Guest Editors

This special issue aims to bring together researchers from both academia and industry in the application of novel methods for IoT fog analytics for real-time or mission-critical systems.

Topics:

The main topics of this special session include, but are not limited to, the following:

- Fog analytics for real time IoT applications
- Compact machine learning for real-time analytics
- Intelligent data synchronization and updating between IoT Sensor Datacentres
- Intelligent pricing mechanisms for Datacentres
- Data Analytics middleware for real-time applications
- Case studies for Fog data analytics
- Vehicular Computing for Smart Cities
- AI-enabled Big Data for Mission-Critical applications
- Optimization in Fog Computing/analytics
- Application of Fog Analytics for real world applications





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Message from the Editor-in-Chief

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