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# **AI Enabled Communication on IoT Edge Computing**

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Deadline for manuscript submissions:

closed (31 December 2020)

## **Message from the Guest Editors**

The main aim of this Special Issue is to integrate novel approaches efficiently, focusing on the performance evaluation and the comparison with existing solutions of AI-enabled communication on IoT edge computing. The papers considered for possibe publication may focus on but not necessarily be limited to the following areas:

- Al-enabled edge computing architectures, frameworks, platforms, and protocols for IoT;
- Machine learning techniques in edge computing for IoT:
- Edge network architecture and optimization for Al applications at scale;
- Al Algorithms for dynamic and large-scale topology discovery;
- Al for wireless network resource management and medium access control:
- Energy-efficient edge network operations via Al algorithms;
- Deep learning and reinforcement learning in network control and management;
- Self-learning and adaptive networking protocols and algorithms:
- Novel applications, and case studies with edge computing for IoT;
- Al modeling and performance analysis in edge computing for IoT.

Welcome to contribute!











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#### **Editor-in-Chief**

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## **Message from the Editor-in-Chief**

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