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IoT Applications for Connected and Autonomous Electric Vehicles

Guest Editor:

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Deadline for manuscript submissions:

closed (15 August 2023)

Message from the Guest Editor

The objective of this Special Issue is to seek high-quality submissions supporting the deployment of IoT applications for CAEVs. The topics of interest include, but are not limited to:

- Efficient design of IoT applications for CAEVs;
- Architecture design for integrating IoT and CAEVs:
- Efficient management for CAEVs-related IoT application data;
- Resource allocation in IoT applications for CAEVs;
- Al or machine-learning technologies in IoT applications for CAEVs;
- Blockchain technology in IoT applications for CAEVs;
- Edge or fog computing in IoT applications for CAEVs;
- Efficient data sharing for communications between IoT devices and CAEVs;
- Security protocols for securing communications between IoT devices and CAEVs;
- Security and privacy risk assessment for deploying IoT applications into CAEVs;
- Design of secure intra-vehicle, inter-vehicle and cross-domain communications for CAEVs;
- Privacy challenges in the settings of IoT applications for CAEVs;
- Security verification related to CAEVs;
- Design of security protocols for CAEVs;
- Edge computing in IoT applications for CAEVs.









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Editor-in-Chief

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Message from the Editor-in-Chief

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