



## Novel Advances in Internet of Vehicles

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### Message from the Guest Editors

Dear Colleagues,

The Internet of Vehicles (IoV) represents an innovative and emerging field that aims to achieve the integration of vehicles with the Internet and other advanced technologies, enabling advanced communication, data sharing, and automation to improve daily transportation safety, efficiency, and convenience. Therefore, this Special Issue is intended for the presentation of new ideas and experimental results for IoV from design, service, and theory to architecture and applications. Areas relevant to Advances in the IoV include, but are not limited to: advanced communication technology-enabled connectivity, autonomous driving and advanced driver assistance systems, novel concurrent algorithms and applications, edge/cloud-assisted IoV, large-scale network management, mobile health care, IoV ecosystem and environmental impact analysis, IoV security, artificial intelligence (AI) and machine learning such as explainable AI, and other sources. In addition, the IoV necessary to achieve high performance and techniques for resource sharing market, in the context of parallel and distributed systems, and energy-aware transportation, are also topics of interest.





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## Message from the Editor-in-Chief

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