



Advances in Vehicular Electronics and Communications Systems

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Message from the Guest Editors

Dear Colleagues,

This Special Issue is intended to foster the dissemination of state-of-the-art research in the area of vehicular electronics and communications systems. Topics of interest include, but are not limited to, the following areas:

- Advanced data sensing electronics using communications systems for vehicular technologies;
- Advanced security electronics and communications systems in vehicle-to-everything applications;
- Advanced driver assistance electronics and communications systems in vehicle-to-everything applications;
- Autonomous vehicle ecosystems using electronics and communications technologies;
- Intelligent transport systems using electronics and communications technologies;
- AI-enabled issues using electronics and communications systems for vehicular technologies;
- Precise positioning technologies and applications using electronics and communications technologies;
- Performance evaluation of vehicular electronics and communications systems;
- Economic and management technologies using electronics and communications technologies;
- Intelligent social networks in vehicular electronics and communications systems.





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Message from the Editor-in-Chief

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