# Special Issue

## Communications and **Electronics in Road Vehicles**

### Message from the Guest Editor

This Special Issue aims to cover the most recent advances in the areas of connected vehicles, C-ITS, and assisted and automated vehicles. Reviews and surveys of the state of the art are also welcome. Authors are invited to contact the quest editor-prior to submissionif they are uncertain whether their work falls within the Special Issue's general scope.

connected vehicles cooperative systems C-ITS

V2X communications communication technologies communication standardization use of 3G-4G in vehicular communications use of 5G in vehicular communications DSRC technology IoT in mobility trial and field operational tests

electronic systems

perception sensors decision algorithms

assistance systems

automated driving

cooperative, connected and autonomous driving cvbersecurity

validation

### **Guest Editor**

Dr. Felipe Jiménez

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## Deadline for manuscript submissions

closed (15 September 2024)



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### Message from the Editor-in-Chief

Electronics is a multidisciplinary journal designed to appeal to a diverse audience of research scientists, practitioners, and developers in academia and industry. The journal is devoted to fast publication of latest technological breakthroughs, cutting-edge developments, and timely reviews of current and emerging technologies related to the broad field of electronics. Experimental and theoretical results are published as regular peer-reviewed articles or as articles within Special Issues guest-edited by leading experts in selected topics of interest.

### Editor-in-Chief

Prof. Dr. Flavio Canavero

Department of Electronics and Telecommunications, Politecnico di Torino, 10129 Torino, Italy

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