



Intelligent Systems and Control Application in Autonomous Vehicle

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Message from the Guest Editors

The aim of this Special Issue is to present the state-of-the-art results in the area of intelligent systems and advanced control technologies and applications in autonomous vehicle research, particularly covering autonomous and semi-autonomous driving, advanced driver assistant systems (ADAS), artificial intelligence, sensing technology, soft computing, hardware-oriented neural network optimization, control design of dynamical systems, hardware and software implementation, system integration and control applications, and relevant topics. This Special Issue intends to bring together researchers from academia and industries working on emerging topics of intelligent transportation systems.

We invite submissions related to intelligent transportation systems, including but not limited to:

- autonomous and semi-autonomous driving
- advanced driver assistant systems (ADAS)
- artificial intelligence
- sensing technology
- soft computing
- hardware-oriented neural network optimization
- control design of dynamical systems
- hardware and software implementation
- system integration and control applications





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Message from the Editor-in-Chief

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