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## **Editorial**

## **Intelligent Transportation Systems for Smart Cities 2021**

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The developing objectives of Intelligent Transport Infrastructure contain four aspects. The first is to enhance Intelligent Design of City from the perspective of city planning. The second is to provide intelligent applications of information decisions with the prospect that it can offer correct and clear information for decision makers to make Smart Decision. The third is to use sufficient information and guidance control technology to maximize the efficiency of the existing network. The final aspect is that dynamic information combined with tax mechanism is utilized to make customers do the smartest decision and have some changes in their behaviors.

Intelligent Transport is supposed to combine EV, Smart Grid, Green Building, Green Transportation, and other applications of intelligent life all together in order to process integrated test and practical deployment. Simultaneously, the demand for social mobility of the elderly should also be

combined with infrastructure, vehicle design, social welfare, and other departments for planning and design, so that the promotion of smart transportation can be specifically upgraded to the plan of smart cities.

This Special Issue mainly focuses on recent advances in intelligent and smart transportation systems for smart cities. This Special Issue has collected some good articles. It had great repercussions and success. We thank all authors for their participation.

## **Conflicts of Interest**

The guest editors declare no conflicts of interest.

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