



AI-IoT for New Challenges in Smart Cities

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Message from the Guest Editors

Unmanned monitoring technology, biological or hyperspectral imaging and other sensor combinations are constantly adapting their application requirements of wearability, high sensitivity, high integration, high accuracy and low costs. For this reason, both academia and industry are interested in realising the integration of applications of AI and IoT technologies. They are focused on developing intelligent systems that combine intelligent sensing with physical states, data, operational control and decision making. This Special Issue aims to discuss the application of AI and IoT technologies to optimise smart systems and sensors in Smart Cities oriented to the establishment of urban policies and services to citizens.

Keywords:

- IoT
- AI-IoT
- smart cities
- intelligent sensors
- sensor networks
- crowd sensing
- intelligent sensing
- smart systems





sensors



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Message from the Editor-in-Chief

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