Multiple Object Tracking: Making Sense of the Sensors

Message from the Guest Editor

Advances in sensing technology and the proliferation of sensors have been the main drivers for automated recognition and interpretation of object motion from sensor data. Making sense of sensor data is an important objective for multiple-object tracking, and is an essential task in many applications, including surveillance, oceanography, autonomous vehicles, computer vision, remote sensing, biomedical research, and so on.

This call for papers invites technical contributions to Sensors Special Issue on “Multiple Object Tracking: Making Sense of the Sensors”. The Special Issue aims to provide an up-to-date overview of multiple object tracking theory and solutions, as well as a forum for sharing innovative applications. Potential topics include, but are not limited to:

Multiple object tracking algorithms, multiple object system models, metrics and performance evaluation for multiple object tracking, track before detect, sensor management for multiple object tracking, tracking with unknown system parameters, multiple object system identification, distributed multiple object tracking.

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Message from the Editorial Board

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