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Advanced Sensors for Intelligent Control Systems

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Message from the Guest Editors

essential components Sensors are for acquiring information for intelligent systems to improve control performance by estimating physical properties. The sensor design and development for control systems involve modeling, simulation of physical fields, and hardware implementation. This Special Issue covers the topics of sensors utilized for control systems mechatronics systems. The scope of the Special Issue includes but is not limited to:

- Torque sensing in robotics systems
- Force sensing in manufacturing applications
- Eddy current sensor for nondestructive detection
- Electrical impedance sensing for abnormal objection detection
- Magnetic localization in medical applications or indoor positions
- Navigation of autonomous vehicles
- Visual feedback systems
- Sensor design and modeling
- Integration of sensors in control systems
- Intelligent sensing systems













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Message from the Editor-in-Chief

Sensors is a leading journal devoted to fast publication of the latest achievements of technological developments and scientific research in the huge area of physical, chemical and biochemical sensors, including remote sensing and sensor networks. Both experimental and theoretical papers are published, including all aspects of sensor design, technology, proof of concept and application. Sensors organizes Special Issues devoted to specific sensing areas and applications each year.

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