

Special Issue

Integrated Magnetic Sensors

Message from the Guest Editor

Magnetic sensors are widely used in multiple devices, including digital instruments and analog measurement equipment. An integration technology has been adopted for these magnetic sensors to improve their convenience and performance. In this Special Issue, the latest topic of advanced functions and the application of magnetic sensor integration are considered. I cordially invite you to submit your paper to share your work with the readers. **Keywords:** Magnetoresistance sensor; Hall sensor; SQUID (superconducting quantum interference device)

Biomagnetic sensor; Flux gate sensor; Magneto-impedance sensor; Multi-magnetic sensors probe; Magnetic sensor array; Pickup coil array; Integrated magnetic sensor with circuit **Website:**

http://www.mdpi.com/journal/sensors/special_issues/Integrated_Magnetic_Sensors

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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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