

Special Issue

State-of-the-Art Sensors Technology in France 2020

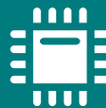
Message from the Guest Editors

This Special Issue aims to provide a comprehensive overview of state-of-the-art sensor technology in France. We invite research articles that will consolidate our understanding of the state-of-the-art in this area. The Special Issue will publish full research, review, and highly rated manuscripts addressing the above topic, including one of the above keywords.

- Mechanical sensors
- MEMS
- RF MEMS
- MOEMS
- Optoelectronic sensors
- Optical sensors
- Thermal sensors
- Magnetic sensors
- Pressure sensors
- Inertial sensors
- Resonant sensors
- Cantilever sensors
- Piezoelectric sensors
- Thin film sensors
- Medical sensors
- BioMEMS
- Environmental sensors
- chemical sensors
- gas sensors
- biosensors
- biochemical sensors
- immunosensors
- enzymatic sensors
- affinity sensors
- DNA sensors
- analytical microsystems
- electronic nose and tongue
- impedance
- conductometric sensors
- ISFET
- EGFET
- OFET
- Sensor modelling

Guest Editors

Prof. Dr. Nicolas Jaffronic, Renault



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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.

Editor-in-Chief

Prof. Dr. Vittorio M. N. Passaro

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