

Special Issue

Intelligent Sensors for Industrial Process Monitoring

Message from the Guest Editors

Nowadays, the fast growth of intelligent manufacturing and Industrial 4.0 require sophisticated and agile sensors to collect rich process parameters for process diagnosis, optimization, and control. Compared with traditional temperature and pressure sensors, the newly demanded sensors are expected to collect more complex data, such as the velocity, composition, and viscosity of fluids, and thereafter, the extract process status from the time-series of those data in real-time, which were not achievable through simple sensors. This requires the sensors to operate in various new sensing principles and collect the 2D/3D distributed information in space and also in time and/or spectrum. This Special Issue solicits papers which focus on sensors for industrial process measurement and diagnosis, including, but not limited to, sensing principles, sensing methods, sensing systems, and sensing modeling. Please contact the or the Assistant Editor at (ava.jiang@mdpi.com) for any queries. Please visit the website for more information <https://www.mdpi.com/si/110034>

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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

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