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Intelligent Sensing and Monitoring for Industrial Process

Guest Editors:

Prof. Dr. Chunhua Yang

School of Automation, Central South University, Changsha 410083, China

Dr. Qiwu Luo

School of Automation, Central South University, Changsha 410083, China

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Message from the Guest Editors

Dear Colleagues,

Intelligent sensing and monitoring plug intelligent wings into the traditional industries. They provide key data feedback for production quality monitoring and operational controls of the industrial process, which is crucial for efficient control, energy saving and emission reduction of the production process. The intelligent sensing and smart algorithms have potential advantages in breaking through the limitations of conventional detection methods, overcoming the challenges of strong interference in the complicated industrial processes, accurately extracting key features, and intelligently analyzing industrial information.

The purposes of the Special Issue are to collect contributions in the methodologies and systems of spectral analysis, laser-based measurement, visual-based inspection, and so on, to serve as a forum for researchers and to promote the developments of automatic inspection of product quality and intelligent control of industrial processes.









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Editor-in-Chief

Message from the Editor-in-Chief

Prof. Dr. Vittorio M. N. Passaro Dipartimento di Ingegneria Elettrica e dell'Informazione (Department of Electrical and Information Engineering), Politecnico di Bari, Via Edoardo Orabona n. 4, 70125 Bari, Italy

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