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Advanced Sensor Fusion in Industry 4.0

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Message from the Guest Editor

The technological transformations fostered by Industry 4.0 (and the forthcoming Industry 5.0) paradigms deeply rely on a data-centric vision, where smart and advanced sensing technologies, together with innovative measurement paradigms, need to seamlessly cooperate to ensure reliability, accuracy, and timeliness.

A significant option nowadays is represented by the deployment of integrated and multiple sensors, whose outputs can be intelligently combined to provide meaningful, highly accurate, and more representative information about a physical process. This sensor fusion approach is becoming increasingly appealing in several fields and for many Industry 4.0 applications, such as additive manufacturing scenarios.

Moreover, the current technological advancement facilitates real-time data analysis and manipulation, potentially paving the way for the definition of novel approaches to sensor fusion based on Machine Learning and Artificial Intelligence approaches.

For more details, please visit here.













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Message from the Editor-in-Chief

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