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Photoelectric Measurement and Sensing: New Technology and Applications

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Message from the Guest Editors

In recent years, with the development of laser source and measurement approaches, many new technologies or applications of laser measurement and sensing have appeared. This Special Issue aims to collect original research papers and reviews on recent developments of laser measurement technologies and innovative applications. Potential topics include but are not limited to laser measurement and sensing, micro- and nanophotoelectric measurement, simultaneous measurement of multiple parameters, structured light measurement, online digital measurement, computational measurement, embedded photoelectric measurement, and laser spectroscopy analysis.

- laser measurement
- laser sensing
- laser spectroscopy measurement
- image measurement
- micro- and nano- photoelectric measurement
- simultaneous measurement of multiple parameters
- structured light measurement
- online digital measurement
- computational measurement
- embedded photoelectric measurement













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Message from the Editor-in-Chief

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