Special Issue

Advances in Sensors and Sensing for Technical Condition Assessment and NDT

Message from the Guest Editors

We are launching a Special Issue entitled *Advances in* Sensors and Sensing for Technical Condition Assessment and NDT. We invite researchers to contribute high-quality original research or technical papers, reviews, and case studies to this Special Issue. Practical papers in which either examples of good present practice can be described and disseminated, or new proposals of improvements and applications of innovative solutions regarding sensors design and evaluation, signal measurements, processing, modeling, and classification (e.g., machine learning, artificial neural networks, clustering methods, etc.) are particularly sought. Theoretical papers of high technical merit relying on mathematical arguments and computation are also welcomed, but authors are asked to highlight and justify their potential industrial applications.

Guest Editors

Prof. Dr. Tomasz Boczar

Dr. Michał Kunicki

Dr. Daria Wotzka

Dr. Łukasz Nagi

Dr. Michał Kozioł

Deadline for manuscript submissions

closed (15 December 2020)



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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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