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Micro/Nano Materials, Devices, and Systems for Biomedical Applications

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Deadline for manuscript submissions:

closed (20 July 2023)

Message from the Guest Editors

We are pleased to present a Special Issue of *Materials* (MDPI) entitled "Micro/Nano Materials, Devices, and Systems for Biomedical Applications", in which we are seeking original and seminal contributions on biomedical sensors and systems, such as on implantable wireless microsystems, nanotechnologies for chemical/biological analysis and bioenergy harvesting, wearable healthcare systems, and point-of-care diagnostic devices based on innovative approaches of micro/nano fabrication.

The integrated, novel designs of devices and systems using micro-/nanotechnology will enable to discovery of new solutions for engineering and scientific challenges in bioscience and bioengineering. Micro-/nanoresolution platforms associated with fabrication techniques will enhance interfacing and understanding of the scientific and engineering challenges of various biological approaches, with ease of manipulation and monitoring with high sensitivity and specificity.

Review and research articles on the highlighted research topics are welcome for submission to this Special Issue, with the overall aim of relating the key issues of basic or applied research in biotechnological applications.













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Message from the Editor-in-Chief

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