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Advances in Quantum Science: Quantum Computing, Quantum Sensors and Quantum Communications

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Deadline for manuscript submissions:

closed (20 November 2023)

Message from the Guest Editors

Dear Colleagues,

Quantum technologies are deeply rooted in suitably tailored physical substrates. The reason for this can be either the direct encoding of information in quantum as happens in quantum computers and states. communications, or the coupling of quantum states with macroscopic equipment, as happens for quantum sensors and quantum metrology. Then, the appropriate choice and the engineering of a suitable material can make the difference in driving quantum science to quantum technologies. Materials for quantum science range from quantum computing (semiconductor host of quantum dots, superconductors, defects in semiconductors, etc.) and quantum communications (single-photon sources and detectors) to quantum metrology (absolute photon counters) and quantum sensors (solid-state spins, superconductors and SQUIDs, optomechanics, etc.).

This Special Issue covers both the development of materials to boost quantum technologies, and quantum technologies to empower the search for and refinement of materials. It is my pleasure to invite you to submit a manuscript for this Special Issue. Full papers, communications, and reviews are all welcome.













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Message from the Editor-in-Chief

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