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Organic Transistors: Current Status and Opportunities

Guest Editor:

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Deadline for manuscript submissions:

closed (30 June 2021)

Message from the Guest Editor

This Special Issue, "Organic Transistors: Current Status and Opportunities", intends to provide a platform for the research community, where the current status of organic transistors will be highlighted through review articles and recent research results. Research results on any field where organic transistor is utilized can be considered for publication. The scope of this issue includes but is not limited to material synthesis/device evaluation, transistor stability, device simulation, transistor integration into bio/chemical/mechanical sensors, hybrid devices, etc













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Message from the Editor-in-Chief

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