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# **Recent Advances in Microelectronics Devices and Integrated Circuit**

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## **Message from the Guest Editors**

This Special Issue seeks to showcase research papers and review articles that focus on novel methodological developments in the field of advanced microelectronics and the design of related integrated circuits. Work that explores how technologies can be incorporated with AI methods to identify novel design directions and improve devices, circuits, system performance, as well as processes is sought after. Additionally, research which identifies and evaluates the limitations of applying AI to certain problems and specific domains, in advanced microelectronics and integrated circuits, is also welcome.

This Special Issue is primarily meant to serve as a collection of extended versions of selected papers presented at the IEEE 15th International Symposium on Embedded Multicore/Manycore Systems-on-Chip (MCSoC-2022) https://www.mcsoc-forum.org/. Selected papers from MCSoC 2022 and all external contributions in this field are welcome in this Special Issue.











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# **Message from the Editor-in-Chief**

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