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# Section Microelectronics

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# Section Information

This Section on Microelectronics is dedicated to publishing original research articles and cutting-edge reviews for the applications of microelectronics in emerging, frontier and challenging technologies. Electronics operating in extreme environments, such as vacuum, space, harsh radiation, extreme cold and other niche applications, is today pushing microelectronic design beyond the frontier of standard electronics.

Furthermore, as there is an expanding environment of software tools to facilitate microelectronic design and to cope with large circuits composed of many hierarchical blocks, vendor IPs, multi-clock trees, various physical interfaces of I/O and other specific blocks, the simulation environment is becoming increasingly strategic for integrated circuit (IC) submissions.

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