Special Issue

Advances on Analog-to-Digital and Digital-to-Analog Converters

Message from the Guest Editors

Driven by silicon foundries' scaling efforts to enable massive distribution of integrated systems with sensing, communication and power management capabilities (i.e., the Internet-of-Things (IoTs) sensing nodes), data converters have received special attention among the most critical integrated circuit blocks owing to their link between the real-world analog environment and digital processing units.

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Electronics is a multidisciplinary journal designed to appeal to a diverse audience of research scientists, practitioners, and developers in academia and industry. The journal is devoted to fast publication of latest technological breakthroughs, cutting-edge developments, and timely reviews of current and emerging technologies related to the broad field of electronics. Experimental and theoretical results are published as regular peer-reviewed articles or as articles within Special Issues guest-edited by leading experts in selected topics of interest.

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