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# All-Digital Time-Mode Approaches for Mixed Analog-Digital Signal Processing

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## **Message from the Guest Editor**

The rapid advance of CMOS technology has been geared towards optimizing the performance of digital circuits. Analog circuits not only continue to lose the benefit of specialized and process-controlled components, they must also cope with a rapidly shrinking voltage headroom, deteriorating device mismatch, and worsening linearity while satisfying ever stringent performance specifications. Time-mode signal processing where information is represented by the time difference between the occurrence of two digital events rather than the nodal voltages or branch currents of electric networks offer a viable and friendly means to combat difficulties encountered in design of mixed analog-digital systems. The circuits are essentially digital systems capable of performing analog and mixed analog-digital signal processing without using power-greedy and speedimpaired digital signal processors. Time-mode circuits possess a number of intrinsic and attractive characteristics. as compatibility with technology programmability, portability, immunity to disturbances and noise, and a short design cycle, to name a few that are not possessed by their analog counterparts.











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

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