

Periodical Title	Article Title	Volume	Issue
Circuits and Systems I: Regular Papers, IEEE Transactions on			
	Analysis of charge-pump phase-locked loops	51	9
	Low-noise amplifier design for ultrawideband radio	51	6
	A frequency compensation scheme for LDO voltage regulators	51	6
	Positive feedback frequency compensation for low-voltage low-power three-stage amplifier	51	10
	Parasitic-aware RF circuit design and optimization	51	10
	Complex signal processing is not complex	51	9
	Process-insensitive low-power design of switched-capacitor integrators	51	10
	Consistent noise models for analysis and design of CMOS circuits	51	10
	A gain stabilization technique for tuned RF low-noise amplifiers	51	9
	Miller compensation using current buffers in fully differential CMOS two-stage operational amplifiers	51	2
	Behavioral modeling of switched-capacitor sigma-delta modulators	50	3
	High fan-in dynamic CMOS comparators with low transistor count	50	9
	Advances in active-feedback frequency compensation with power optimization and transient improvement	51	9
	Signal folding in A/D converters	51	1
Design techniques for a pipelined ADC without using a front-end sample-and-hold amplifier	51	11	
Fast-switching analog PLL with finite-impulse response	51	9	

Analysis of the PLL jitter due to power/ground and substrate noise	51	12
Phase noise in oscillators: a unifying theory and numerical methodsfor characterization	47	5
Least mean square adaptive digital background calibration of pipelined analog-to-digital converters	51	1
Power losses and efficiency of class-E power amplifier at any duty ratio	51	9