Marc Pastre

List of Publications by Year in descending order

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18	285	1478280	¹⁷¹⁹⁹⁰¹
papers	citations	h-index	g-index
18	18	18	183
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	A Fully Integrated Hall Sensor Microsystem for Contactless Current Measurement. IEEE Sensors Journal, 2013, 13, 2271-2278.	2.4	63
2	A Hall Sensor Analog Front End for Current Measurement With Continuous Gain Calibration. IEEE Sensors Journal, 2007, 7, 860-867.	2.4	50
3	Global Modeling Strategy of Parasitic Coupled Currents Induced by Minority-Carrier Propagation in Semiconductor Substrates. IEEE Transactions on Electron Devices, 2010, 57, 263-272.	1.6	35
4	A fully integrated Hall sensor microsystem for contactless current measurement. , 2012, , .		35
5	High-Speed Power System Transient Stability Simulation Using Highly Dedicated Hardware. IEEE Transactions on Power Systems, 2013, 28, 4218-4227.	4.6	35
6	PAD: A New Interactive Knowledge-Based Analog Design Approach. Analog Integrated Circuits and Signal Processing, 2005, 42, 291-299.	0.9	18
7	A Circuit-Level Substrate Current Model for Smart-Power ICs. IEEE Transactions on Power Electronics, 2010, 25, 2433-2439.	5.4	12
8	A current-mode back-end for a sensor microsystem. , 2011, , .		9
9	A Hall sensor microsystem with continuous gain calibration using fully integrated references. , 2012, , .		7
10	A fully integrated solar battery charger. , 2009, , .		6
11	Simultaneous High-Speed High-Resolution Nanomechanical Mass Sensing. IEEE Sensors Journal, 2014, 14, 2488-2489.	2.4	5
12	Simultaneous High-Speed High-Resolution Nanomechanical Mass Sensing. IEEE Sensors Journal, 2014, 14, 2488-2489. An internally non-linear ADC for a ΣΔ accelerometer loop., 2010,,.	2.4	3
	14, 2488-2489.	2.4	
12	14, 2488-2489. An internally non-linear ADC for a ΣΔ accelerometer loop., 2010,,. A Hall sensor microsystem with integrated voltage and current references for continuous sensitivity	2.4	3
12	An internally non-linear ADC for a ΣΔ accelerometer loop. , 2010, , . A Hall sensor microsystem with integrated voltage and current references for continuous sensitivity calibration. , 2012, , .	2.4	3
12 13 14	An internally non-linear ADC for a ΣΔ accelerometer loop., 2010,,. A Hall sensor microsystem with integrated voltage and current references for continuous sensitivity calibration., 2012,,. A self-regulating oscillator for sensor operation of nanoelectromechanical systems., 2013,,.	2.4	3 3
12 13 14 15	An internally non-linear ADC for a ΣΔ accelerometer loop., 2010,,. A Hall sensor microsystem with integrated voltage and current references for continuous sensitivity calibration., 2012,,. A self-regulating oscillator for sensor operation of nanoelectromechanical systems., 2013,,. On-chip mass sensing at the physical limits of nanoelectromechanical systems., 2013,,.	2.4	3 3 3