Kwang-Min Park

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2099141/publications.pdf

Version: 2024-02-01

13 papers	58 citations	2 h-index	2917675 2 g-index
13	13	13	64
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	A Precise Lesion Localization System Using a Magnetometer With Real-Time Baseline Cancellation for Laparoscopic Surgery. IEEE Access, 2021, 9, 131648-131657.	4.2	0
2	Multiparameter Sensor Interface Circuit With Integrative Baseline/Offset Compensation by Switched-Capacitor Level Shifting/Balancing. IEEE Transactions on Circuits and Systems II: Express Briefs, 2018, 65, 316-320.	3.0	10
3	A reconfigurable time-to-digital converter based on time stretcher and chain-delay-line for electrical bioimpedance spectroscopy. , 2017, , .		6
4	Three-Electrode Metal-Oxide Gas Sensor System with CMOS Interface IC. IEEE Sensors Journal, 2016, , $1-1$.	4.7	11
5	An efficient, wide range time-to-digital converter using cascaded time-interpolation stages for electrical impedance spectroscopy. , 2016, , .		2
6	A CMOS sinusoidal signal generator based on mixed-time processing for electrical bioimpedance spectroscopy supporting beta dispersion range. , 2016, , .		8
7	A CMOS low-power polar demodulator for electrical bioimpedance spectroscopy using adaptive self-sampling schemes. , 2016, , .		11
8	Interface IC for breath analyzer with four three-electrode metal-oxide gas sensors and a humidity sensor. , 2016, , .		1
9	A low-power polar demodulator for impedance spectroscopy based on a novel sampling scheme. , 2015, , .		7
10	Multi sensor voltage signal conditioner with adaptive level shift and DC offset calibration on a single chip. , 2014 , , .		1
11	Small size 433 MHz On-off keying transceiver IC for sensor application. , 2014, , .		0
12	Effect of capacitor nonlinearity on the oscillation frequency of a digitally-controlled oscillator using oppositely-coupled PMOS capacitor pairs., 2012,,.		0
13	The variations of osillation freqeuncy according to the oscillation amplitudes in DCO. , 2010, , .		1