Aritra Banerjee

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1279301/publications.pdf

Version: 2024-02-01

30	244 citations	7 h-index	1372567 10 g-index
papers	citations	II-IIIQEX	g-maex
30 all docs	30 docs citations	30 times ranked	204 citing authors

#	Article	IF	CITATIONS
1	Analog Signature- Driven Postmanufacture Multidimensional Tuning of RF Systems. IEEE Design and Test of Computers, 2010, 27, 6-17.	1.0	34
2	A 25 dBm Outphasing Power Amplifier With Cross-Bridge Combiners. IEEE Journal of Solid-State Circuits, 2015, 50, 1107-1116.	5.4	27
3	Optimized Multitone Test Stimulus Driven Diagnosis of RF Transceivers Using Model Parameter Estimation. , 2011, , .		24
4	A PWM Based Fully Integrated Digital Transmitter/PA for WLAN and LTE Applications. IEEE Journal of Solid-State Circuits, 2015, 50, 1117-1125.	5.4	17
5	A 29.5 dBm Class-E Outphasing RF Power Amplifier With Efficiency and Output Power Enhancement Circuits in 45nm CMOS. IEEE Transactions on Circuits and Systems I: Regular Papers, 2017, 64, 1977-1988.	5.4	17
6	A High Efficiency Multi-Mode Outphasing RF Power Amplifier With 31.6 dBm Peak Output Power in 45nm CMOS. IEEE Transactions on Circuits and Systems I: Regular Papers, 2020, 67, 815-828.	5.4	14
7	Yield Recovery of RF Transceiver Systems Using Iterative Tuning-Driven Power Conscious Performance Optimization. IEEE Design and Test, 2014, , 1-1.	1.2	12
8	Automatic test stimulus generation for accurate diagnosis of RF systems using transient response signatures. , 2011 , , .		10
9	Accurate signature driven power conscious tuning of RF systems using hierarchical performance models. , $2011,\ldots$		10
10	High efficiency multi-mode outphasing RF power amplifier in 45nm CMOS., 2015,,.		10
11	Millimeter-Wave Transceivers for Wireless Communication, Radar, and Sensing : (Invited Paper). , 2019,		10
12	Signature Driven Hierarchical Post-Manufacture Tuning of RF Systems for Performance and Power. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 2015, 23, 342-355.	3.1	8
13	Atomic model learning: A machine learning paradigm for post silicon debug of RF/analog circuits. , 2014, , .		7
14	Optimized digital compatible pulse sequences for testing of RF front end modules. , 2010, , .		6
15	VAST: Post-Silicon VAlidation and Diagnosis of RF/Mixed-Signal Circuits Using Signature Tests. , 2013, , .		6
16	Adaptive RF Front-end Design via Self-discovery: Using Real-time Data to Optimize Adaptation Control. , 2013, , .		5
17	An adaptive class-E power amplifier with improvement in efficiency, reliability and process variation tolerance. , 2013 , , .		4
18	A 29.5 dBm class-E outphasing RF power amplifier with performance enhancement circuits in 45nm CMOS. , 2014, , .		4

#	Article	lF	CITATIONS
19	Efficiency improvement techniques for RF power amplifiers in deep submicron CMOS., 2015,,.		4
20	Power Aware Post-manufacture Tuning of Analog Nanocircuits. , 2011, , .		3
21	Low cost signal reconstruction based testing of RF components using incoherent undersampling. , 2013, , .		3
22	Automatic Test Stimulus Generation for Diagnosis of RF Transceivers Using Model Parameter Estimation. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 2015, 23, 3114-3118.	3.1	3
23	Digitally Assisted Built-In Tuning Using Hamming Distance Proportional Signatures in RF Circuits. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 2016, 24, 2918-2931.	3.1	2
24	Testing of digitally assisted adaptive analog/RF systems using tuning knob & amp; $\#x2014$; Performance space estimation., 2012 ,,.		1
25	Low cost implicit built-in self-test of passive RFID Tags. , 2014, , .		1
26	Digitally-compatible ring oscillator frequency driven tuning of CN-TFT amplifiers: Performance compensation under statistical and morphological variations. , 2015 , , .		1
27	A Stacked Segmented Adaptive Power Amplifier in 22nm FD-SOI. IEEE Microwave and Wireless Components Letters, 2022, 32, 983-986.	3.2	1
28	Optimal Testing of Digitally Assisted Adaptive RF Systems. , 2012, , .		0
29	Low Cost Signal Reconstruction Based Testing of RF Components using Incoherent Undersampling. Journal of Electronic Testing: Theory and Applications (JETTA), 2014, 30, 213-228.	1.2	0
30	Sub-THz and THz Signal Generation Using Photonic and Electronic Techniques (Invited Paper). , 2019, , .		0