

Ajay Kumar Kushwaha

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7020901/publications.pdf>

Version: 2024-02-01

14

papers

70

citations

1937685

4

h-index

1720034

7

g-index

16

all docs

16

docs citations

16

times ranked

42

citing authors

#	ARTICLE	IF	CITATIONS
1	Electronically Tunable Mixed Mode Quadrature Oscillator Using DX-MOCCII. Journal of Circuits, Systems and Computers, 2021, 30, 2150006.	1.5	6
2	Spin Device-Based Self-Calibrated Comparator. Lecture Notes in Electrical Engineering, 2021, , 595-603.	0.4	0
3	Performance comparison of tin-based group IV SQWIP and MQWIP in dark conditions. , 2020, , .		0
4	Current Mode and Voltage Mode Third Order Sinusoidal Oscillator Using CCDDCCTA. Nanoscience and Nanotechnology - Asia, 2020, 10, 486-492.	0.7	1
5	Sinusoidal Oscillator Realization Using Band-Pass Filter. Journal of the Institution of Engineers (India): Series B, 2019, 100, 499-508.	1.9	2
6	Current-mode SIMO universal filter realization using dual-X multi output current conveyor. , 2019, , .		0
7	DXCCII-Based First Order Voltage-Mode All-Pass Filter. Lecture Notes in Electrical Engineering, 2018, , 709-717.	0.4	8
8	CMOS Based Sinusoidal Oscillator Using Single CCDDCCTA. Lecture Notes in Electrical Engineering, 2018, , 309-317.	0.4	4
9	Third Order Sinusoidal Oscillator Employing Single CCDDCCTA. , 2018, , .		0
10	First order multifunction filters based on CCDDCCTA. , 2017, , .		7
11	Inductorless realization of Chuaâ€™s oscillator using DVCCTA. Analog Integrated Circuits and Signal Processing, 2016, 88, 137-150.	1.4	28
12	Biquadratic universal filter based on CCDDCCTA. , 2016, , .		3
13	Current mode biquadratic universal filter. , 2015, , .		2
14	Current Mode Universal Filter Using Single Current Controlled Differential Difference Current Conveyor Transconductance Amplifier. Circuits and Systems, 2015, 06, 224-236.	0.1	9