Sourav Dutta

List of Publications by Year in descending order

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37	834	13	22
papers	citations	h-index	g-index
37	37 docs citations	37	941
all docs		times ranked	citing authors

#	Article	IF	CITATIONS
1	A ferroelectric field effect transistor based synaptic weight cell. Journal Physics D: Applied Physics, 2018, 51, 434001.	2.8	113
2	Non-volatile Clocked Spin Wave Interconnect for Beyond-CMOS Nanomagnet Pipelines. Scientific Reports, 2015, 5, 9861.	3.3	61
3	Phase field modeling of domain dynamics and polarization accumulation in ferroelectric HZO. Applied Physics Letters, 2019, 114, .	3. 3	60
4	Supervised Learning in All FeFET-Based Spiking Neural Network: Opportunities and Challenges. Frontiers in Neuroscience, 2020, 14, 634.	2.8	58
5	An Ising Hamiltonian solver based on coupled stochastic phase-transition nano-oscillators. Nature Electronics, 2021, 4, 502-512.	26.0	57
6	Monolithic 3D Integration of High Endurance Multi-Bit Ferroelectric FET for Accelerating Compute-In-Memory. , 2020, , .		56
7	Programmable coupled oscillators for synchronized locomotion. Nature Communications, 2019, 10, 3299.	12.8	52
8	Logic Compatible High-Performance Ferroelectric Transistor Memory. IEEE Electron Device Letters, 2022, 43, 382-385.	3.9	33
9	Double-Gate W-Doped Amorphous Indium Oxide Transistors for Monolithic 3D Capacitorless Gain Cell eDRAM. , 2020, , .		32
10	Non-volatile spin wave majority gate at the nanoscale. AIP Advances, 2017, 7, .	1.3	31
10	Non-volatile spin wave majority gate at the nanoscale. AIP Advances, 2017, 7, . Experimental Demonstration of Phase Transition Nano-Oscillator Based Ising Machine. , 2019, , .	1.3	29
		1.3	
11	Experimental Demonstration of Phase Transition Nano-Oscillator Based Ising Machine. , 2019, , . Neural sampling machine with stochastic synapse allows brain-like learning and inference. Nature		29
11 12	Experimental Demonstration of Phase Transition Nano-Oscillator Based Ising Machine., 2019,,. Neural sampling machine with stochastic synapse allows brain-like learning and inference. Nature Communications, 2022, 13, 2571. SPICE Circuit Modeling of PMA Spin Wave Bus Excited Using Magnetoelectric Effect. IEEE Transactions	12.8	29
11 12 13	Experimental Demonstration of Phase Transition Nano-Oscillator Based Ising Machine., 2019,,. Neural sampling machine with stochastic synapse allows brain-like learning and inference. Nature Communications, 2022, 13, 2571. SPICE Circuit Modeling of PMA Spin Wave Bus Excited Using Magnetoelectric Effect. IEEE Transactions on Magnetics, 2014, 50, 1-11. BEOL-Compatible Superlattice FEFET Analog Synapse With Improved Linearity and Symmetry of Weight	12.8	29 26 22
11 12 13	Experimental Demonstration of Phase Transition Nano-Oscillator Based Ising Machine., 2019, , . Neural sampling machine with stochastic synapse allows brain-like learning and inference. Nature Communications, 2022, 13, 2571. SPICE Circuit Modeling of PMA Spin Wave Bus Excited Using Magnetoelectric Effect. IEEE Transactions on Magnetics, 2014, 50, 1-11. BEOL-Compatible Superlattice FEFET Analog Synapse With Improved Linearity and Symmetry of Weight Update. IEEE Transactions on Electron Devices, 2022, 69, 2094-2100. Proposal for nanoscale cascaded plasmonic majority gates for non-Boolean computation. Scientific	12.8 2.1 3.0	29 26 22 22
11 12 13 14	Experimental Demonstration of Phase Transition Nano-Oscillator Based Ising Machine., 2019, , . Neural sampling machine with stochastic synapse allows brain-like learning and inference. Nature Communications, 2022, 13, 2571. SPICE Circuit Modeling of PMA Spin Wave Bus Excited Using Magnetoelectric Effect. IEEE Transactions on Magnetics, 2014, 50, 1-11. BEOL-Compatible Superlattice FEFET Analog Synapse With Improved Linearity and Symmetry of Weight Update. IEEE Transactions on Electron Devices, 2022, 69, 2094-2100. Proposal for nanoscale cascaded plasmonic majority gates for non-Boolean computation. Scientific Reports, 2017, 7, 17866. BEOL Compatible Superlattice FerroFET-based High Precision Analog Weight Cell with Superior	12.8 2.1 3.0	29 26 22 22

#	Article	IF	CITATIONS
19	Biologically Plausible Ferroelectric Quasi-Leaky Integrate and Fire Neuron., 2019,,.		13
20	Hysteresis-free negative capacitance in the multi-domain scenario for logic applications. , 2019, , .		11
21	Understanding the Switching Mechanisms of the Antiferromagnet/Ferromagnet Heterojunction. Nano Letters, 2020, 20, 7919-7926.	9.1	11
22	Temperature Dependent Variability Analysis of Threshold Voltage and On-Current for Optimum Switching Performance by Gallium Nitride-based Junctionless FinFET., 2019,,.		10
23	Understanding the Continuous-Time Dynamics of Phase-Transition Nano-Oscillator-Based Ising Hamiltonian Solver. IEEE Journal on Exploratory Solid-State Computational Devices and Circuits, 2020, 6, 155-163.	1.5	9
24	Phase-dependent deterministic switching of magnetoelectric spin wave detector in the presence of thermal noise via compensation of demagnetization. Applied Physics Letters, 2015, 107, 192404.	3.3	8
25	A Model Study of an Error-Free Magnetization Reversal Through Dipolar Coupling in a Two-Magnet System. IEEE Transactions on Magnetics, 2016, 52, 1-12.	2.1	8
26	Clocked Magnetostriction-Assisted Spintronic Device Design and Simulation. IEEE Transactions on Electron Devices, 2018, 65, 2040-2046.	3.0	7
27	Simulation of the Magnetization Dynamics of a Single-Domain BiFeOâ, f Nanoisland. IEEE Transactions on Magnetics, 2020, 56, 1-9.	2.1	7
28	Overcoming thermal noise in non-volatile spin wave logic. Scientific Reports, 2017, 7, 1915.	3.3	6
29	Analysis of coupling strength in multi-domain magneto-systems. , 2015, , .		5
30	Impact of spintronics transducers on the performance of spin wave logic circuit., 2016,,.		5
31	A Compute-in-Memory Hardware Accelerator Design With Back-End-of-Line (BEOL) Transistor Based Reconfigurable Interconnect. IEEE Journal on Emerging and Selected Topics in Circuits and Systems, 2022, 12, 445-457.	3.6	5
32	Compact Physical Model for Crosstalk in Spin-Wave Interconnects. IEEE Transactions on Electron Devices, 2015, 62, 3863-3869.	3.0	3
33	Steep Slope Ferroelectric Field Effect Transistor. , 2019, , .		3
34	Spoken vowel classification using synchronization of phase transition nano-oscillators. , 2019, , .		3
35	Energy-Efficient Edge Inference on Multi-Channel Streaming Data in 28nm HKMG FeFET Technology. , 2019, , .		2
36	Spoken vowel classification using synchronization of phase transition nano-oscillators. , 2019, , .		1

ARTICLE IF CITATIONS

37 Spin-based interconnect technology and design., 2016,,. 0