## CITATION REPORT List of articles citing

Long short-term memory networks in memristor crossbar arrays

DOI: 10.1038/s42256-018-0001-4 Nature Machine Intelligence, 2019, 1, 49-57.

Source: https://exaly.com/paper-pdf/74652898/citation-report.pdf

Version: 2024-04-09

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper IF		Citations
228	Inference of Long-Short Term Memory networks at software-equivalent accuracy using 2.5M analog Phase Change Memory devices. <b>2019</b> ,		10
227	Resistive Memory-Based In-Memory Computing: From Device and Large-Scale Integration System Perspectives. <b>2019</b> , 1, 1900068		26
226	A hybrid memristor@MOS chip for Al. <b>2019</b> , 2, 268-269		16
225	Interface modification of HfO2-based ReRAM via low temperature anneal. <b>2019</b> , 34, 105021		1
224	Dopamine-like STDP modulation in nanocomposite memristors. <b>2019</b> , 9, 065116		22
223	Memristive Circuit Design of Emotional Generation and Evolution Based on Skin-Like Sensory Processor. <b>2019</b> , 13, 631-644		27
222	Reservoir Computing Using Diffusive Memristors. <b>2019</b> , 1, 1900084		65
221	A survey on LSTM memristive neural network architectures and applications. 2019, 228, 2313-2324		52
220	Bridging Biological and Artificial Neural Networks with Emerging Neuromorphic Devices: Fundamentals, Progress, and Challenges. <b>2019</b> , 31, e1902761		220
219	In situ training of feed-forward and recurrent convolutional memristor networks. <i>Nature Machine Intelligence</i> , <b>2019</b> , 1, 434-442	2.5	93
218	Memristive crossbar arrays for brain-inspired computing. <b>2019</b> , 18, 309-323		582
217	A Survey on Architecture Advances Enabled by Emerging Beyond-CMOS Technologies. <b>2019</b> , 36, 46-68		10
216	Reinforcement learning with analogue memristor arrays. <b>2019</b> , 2, 115-124		166
215	Associative Memory for Image Recovery with a High-Performance Memristor Array. <b>2019</b> , 29, 1900155		37
214	Unconventional Inorganic-Based Memristive Devices for Advanced Intelligent Systems. <b>2019</b> , 4, 1900080		9
213	Learning with Resistive Switching Neural Networks. <b>2019</b> ,		4
212	Gradual resistive switching: Insights from inverse nonexponential decay and unified theoretical modeling. <b>2019</b> , 115, 243501		O

## (2020-2019)

211	A Simple BJT Inverse Memristor Emulator and Its Application in Chaotic Oscillators. 2019,		3
210	Gate Modulation of Excitatory and Inhibitory Synaptic Plasticity in a Low-Temperature Polysilicon Thin Film Synaptic Transistor. <b>2019</b> , 1, 132-140		14
209	A role for analogue memory in AI hardware. <i>Nature Machine Intelligence</i> , <b>2019</b> , 1, 10-11	22.5	10
208	Memristive LSTM Architectures. <b>2020</b> , 155-167		
207	Theoretical Foundations of Memristor Cellular Nonlinear Networks: Memcomputing With Bistable-Like Memristors. <b>2020</b> , 67, 502-515		27
206	Self-adaptive STDP-based learning of a spiking neuron with nanocomposite memristive weights. <b>2020</b> , 31, 045201		49
205	Design and characterization of superconducting nanowire-based processors for acceleration of deep neural network training. <b>2020</b> , 31, 025204		5
204	Enhanced Spiking Neural Network with forgetting phenomenon based on electronic synaptic devices. <b>2020</b> , 408, 21-30		3
203	Memristor-based vector neural network architecture. <b>2020</b> , 29, 028502		5
202	Improvement of analogue switching characteristics of MoS2 memristors through plasma treatment. <b>2020</b> , 53, 135305		6
201	Soft eSkin: distributed touch sensing with harmonized energy and computing. <b>2020</b> , 378, 20190156		45
200	. <b>2020</b> , 31, 1328-1342		10
199	Targeting Multistable Dynamics in a Second-Order Memristor Circuit. 2020,		3
198	Water-Mediated Ionic Migration in Memristive Nanowires with a Tunable Resistive Switching Mechanism. <b>2020</b> , 12, 48773-48780		13
197	High Robustness Memristor Neural State Machines. <b>2020</b> , 2, 3633-3642		5
196	Multichannel parallel processing of neural signals in memristor arrays. <b>2020</b> , 6,		12
195	Picosecond multilevel resistive switching in tantalum oxide thin films. <b>2020</b> , 10, 16391		15
194	Neuro-inspired computing chips. <b>2020</b> , 3, 371-382		139

193	Automating Analogue AI Chip Design with Genetic Search. <b>2020</b> , 2, 2000075	5
192	From Memristive Materials to Neural Networks. <b>2020</b> , 12, 54243-54265	21
191	Memristor-based LSTM network with in situ training and its applications. 2020, 131, 300-311	12
190	Neuromorphic Engineering for Hardware Computational Acceleration and Biomimetic Perception Motion Integration. <b>2020</b> , 2, 2000124	2
189	InputDutput Characterization of the Dynamical Properties of Circuits with a Memelement. <b>2020</b> , 30, 2050110	4
188	Implementation of Dropout Neuronal Units Based on Stochastic Memristive Devices in Neural Networks with High Classification Accuracy. <b>2020</b> , 7, 2001842	10
187	Transiently chaotic simulated annealing based on intrinsic nonlinearity of memristors for efficient solution of optimization problems. <b>2020</b> , 6, eaba9901	22
186	Transport Properties of Magnetic Nanogranular Composites with Dispersed Ions in an Insulating Matrix. <b>2020</b> , 131, 160-176	8
185	A memristor-based hybrid analog-digital computing platform for mobile robotics. <b>2020</b> , 5,	11
184	Recent Progress on Memristive Convolutional Neural Networks for Edge Intelligence. <b>2020</b> , 2, 2000114	11
183	Long-Short Term Memory-Based Application on Adaptive Cross-Platform Decoder for Bit Patterned Magnetic Recording. <b>2020</b> , 8, 155248-155259	5
182	Variability-Aware Modeling of Filamentary Oxide-Based Bipolar Resistive Switching Cells Using SPICE Level Compact Models. <b>2020</b> , 67, 4618-4630	17
181	Hyperchaotic Behavior in the Novel Memristor-Based Symmetric Circuit System. <b>2020</b> , 8, 151535-151545	6
180	Committee machines-a universal method to deal with non-idealities in memristor-based neural networks. <b>2020</b> , 11, 4273	20
179	Memristive Devices for New Computing Paradigms. <b>2020</b> , 2, 2000105	20
178	MTL: Memristor Ternary Logic Design. <b>2020</b> , 30, 2050222	5
177	A Multivariate Long Short-Term Memory Neural Network for Coalbed Methane Production Forecasting. <b>2020</b> , 12, 2045	1
176	Integration and Co-design of Memristive Devices and Algorithms for Artificial Intelligence. <b>2020</b> , 23, 101809	20

## (2020-2020)

175	Memristive GAN in Analog. <b>2020</b> , 10, 5838	17
174	Evolving conductive polymer neural networks on wetware. <b>2020</b> , 59, 060601	8
173	Mixed-Precision Deep Learning Based on Computational Memory. <b>2020</b> , 14, 406	31
172	Memristive Device Characteristics Engineering by Controlling the Crystallinity of Switching Layer Materials. <b>2020</b> , 2, 1529-1537	3
171	Associative STDP-like learning of neuromorphic circuits based on polyaniline memristive microdevices. <b>2020</b> , 53, 414001	17
170	Silicon-based optoelectronic synaptic devices. <b>2020</b> , 29, 070703	10
169	Forecasting of Coalbed Methane Daily Production Based on T-LSTM Neural Networks. <b>2020</b> , 12, 861	5
168	Research progress on solutions to the sneak path issue in memristor crossbar arrays. <b>2020</b> , 2, 1811-1827	55
167	Spike-Timing-Dependent and Spike-Shape-Independent Plasticities with Dopamine-Like Modulation in Nanocomposite Memristive Synapses. <b>2020</b> , 217, 1900938	10
166	A Behavioral Model of Digital Resistive Switching for Systems Level DNN Acceleration. <b>2020</b> , 67, 956-960	4
165	A Memristor with Low Switching Current and Voltage for 1S1R Integration and Array Operation. <b>2020</b> , 6, 1901411	21
164	Sneak, discharge, and leakage current issues in a high-dimensional 1T1M memristive crossbar. <b>2020</b> , 19, 565-575	8
163	Memristor Neural Networks for Linear and Quadratic Programming Problems. 2020, PP,	1
162	A Multilayer Neural Network Merging Image Preprocessing and Pattern Recognition by Integrating Diffusion and Drift Memristors. <b>2020</b> , 1-1	16
161	A Memristive Circuit Implementation of Eyes State Detection in Fatigue Driving Based on Biological Long Short-Term Memory Rule. <b>2021</b> , 18, 2218-2229	2
160	Breaking the Quantum PIN Code of Atomic Synapses. <b>2020</b> , 20, 1192-1200	3
159	Resistive switching materials for information processing. <b>2020</b> , 5, 173-195	318
158	. <b>2020</b> , 67, 895-901	18

157	Brain-inspired computing with memristors: Challenges in devices, circuits, and systems. <b>2020</b> , 7, 011308	105
156	Conductive-bridging random-access memories for emerging neuromorphic computing. <b>2020</b> , 12, 14339-143	6 <b>68</b> 18
155	Parallel Operation of Self-Limited Analog Programming for Fast Array-Level Weight Programming and Update. <b>2020</b> , 2, 2000014	1
154	Deep Learning for Medical Decision Support Systems. 2021,	6
153	Flexible 3D memristor array for binary storage and multi-states neuromorphic computing applications. <b>2021</b> , 3, 212-221	16
152	Unfolding Nonlinear Dynamics in Analogue Systems With Mem-Elements. <b>2021</b> , 68, 14-24	7
151	Molecular structure incorporated deep learning approach for the accurate interfacial tension predictions. <b>2021</b> , 323, 114571	
150	Necessary conditions for STDP-based pattern recognition learning in a memristive spiking neural network. <b>2021</b> , 134, 64-75	37
149	The Future of Memristors: Materials Engineering and Neural Networks. <b>2021</b> , 31, 2006773	62
148	Non-spike timing-dependent plasticity learning mechanism for memristive neural networks. <b>2021</b> , 51, 3684-3695	4
147	Nonvolatile Boolean logic in the one-transistor-one-memristor crossbar array for reconfigurable logic computing. <b>2021</b> , 129, 153542	3
146	Competing memristors for brain-inspired computing. <b>2021</b> , 24, 101889	13
145	Transhumanism: The Proper Guide to a Posthuman Condition or a Dangerous Idea?. 2021,	0
144	An Unequal Deep Learning Approach for 3-D Point Cloud Segmentation. <b>2021</b> , 17, 7913-7922	9
143	Detecting Dynamic Behavior of Brain Fatigue Through 3-D-CNN-LSTM. <b>2021</b> , 1-11	6
142	Memristive Circuit Design of Brain-Like Emotional Learning and Generation. 2021, PP,	3
141	Analog circuit integration of backpropagation learning in memristive HTM architecture. <b>2021</b> , 427-438	
140	Integrated neuromorphic computing networks by artificial spin synapses and spin neurons. <b>2021</b> , 13,	9

Guidelines for benchmarking non-ideal analog memristive crossbars for neural networks. **2021**, 287-298

138	Memristor-Based Image Enhancement: High Efficiency and Robustness. <b>2021</b> , 68, 602-609	5
137	Learning to Approximate Functions Using Nb-Doped SrTiO Memristors. <b>2020</b> , 14, 627276	О
136	A Review of Resistive Switching Devices: Performance Improvement, Characterization, and Applications. <b>2021</b> , 2, 2000109	34
135	Photonic pattern reconstruction enabled by on-chip online learning and inference. <b>2021</b> , 3, 024006	О
134	Advances in Memristor-Based Neural Networks. <b>2021</b> , 3,	10
133	Functional Applications of Future Data Storage Devices. <b>2021</b> , 7, 2001181	8
132	Threshold-type memristor-based memory circuit. <b>2021</b> , 49, 1515-1531	1
131	Array-level boosting method with spatial extended allocation to improve the accuracy of memristor based computing-in-memory chips. <b>2021</b> , 64, 1	2
130	Brain-Like Networks in Random Memristor Array Based on FORCE Training. <b>2021</b> ,	
129	In-Memory Computing with Resistive Memory Circuits: Status and Outlook. <b>2021</b> , 10, 1063	13
128	Doping-Enabled Reconfigurable Strongly Correlated Phase in a Quasi-2D Perovskite. <b>2021</b> , 12, 5091-5098	
127	Transient Control in Targeting Multistable Dynamics of a Memristor Circuit. <b>2021</b> ,	1
126	Noise-assisted persistence and recovery of memory state in a memristive spiking neuromorphic network. <b>2021</b> , 146, 110890	32
125	Competitive Neural Network Circuit Based on Winner-Take-All Mechanism and Online Hebbian Learning Rule. <b>2021</b> , 29, 1095-1107	1
124	Dynamically-biased Fixed-point LSTM for Time Series Processing in AloT Edge Device. <b>2021</b> ,	O
123	Memristive Crossbar Arrays for Storage and Computing Applications. <b>2021</b> , 3, 2100017	18
122	The viability of analog-based accelerators for neuromorphic computing: a survey. <b>2021</b> , 1, 012001	4

121	Light-Emitting Memristors for Optoelectronic Artificial Efferent Nerve. <b>2021</b> , 21, 6087-6094	13
120	Memristor crossbar architectures for implementing deep neural networks. 1	4
119	A Marr@ Three-Level Analytical Framework for Neuromorphic Electronic Systems. 2021, 3, 2100054	0
118	Architecting for Artificial Intelligence with Emerging Nanotechnology. <b>2021</b> , 17, 1-33	1
117	Hardware-Friendly Stochastic and Adaptive Learning in Memristor Convolutional Neural Networks. <b>2021</b> , 3, 2100041	6
116	Memristor-based circuit implementation of Competitive Neural Network based on online unsupervised Hebbian learning rule for pattern recognition. 1	4
115	Generalised Analog LSTMs Recurrent Modules for Neural Computing. <b>2021</b> , 15, 705050	1
114	Nonlinearity in Memristors for Neuromorphic Dynamic Systems. 2100049	12
113	A novel deep interval type-2 fuzzy LSTM (DIT2FLSTM) model applied to COVID-19 pandemic time-series prediction. <b>2021</b> , 123, 103920	2
112	Comprehensive Model of Electron Conduction in Oxide-Based Memristive Devices. <b>2021</b> , 3, 3674-3692	9
111	Memristive Hodgkin-Huxley Spiking Neuron Model for Reproducing Neuron Behaviors. <b>2021</b> , 15, 730566	1
110	Parylene-based memristive synapses for hardware neural networks capable of dopamine-modulated STDP learning. <b>2021</b> , 54, 484002	1
109	Memristive devices based on Cu-doped NbO films with large self-rectifying ratio. <b>2021</b> , 369, 115732	1
108	Planar analog memimpedance behavior in reduced GO-Based Metal-Semiconductor-Metal. <b>2021</b> , 210, 110077	3
107	Photonics for artificial intelligence and neuromorphic computing. 2021, 15, 102-114	166
106	Multiply accumulate operations in memristor crossbar arrays for analog computing. <b>2021</b> , 42, 013104	7
105	Artificial Neural Networks Based on Memristive Devices: From Device to System. <b>2020</b> , 2, 2000149	16
104	Review of resistive switching mechanisms for memristive neuromorphic devices. <b>2020</b> , 29, 097305	8

103	ROA: A Rapid Learning Scheme for Memristor Networks. <b>2021</b> , 4, 692065	O
102	Spike-Enabled Audio Learning in Multilevel Synaptic Memristor Array-Based Spiking Neural Network. 2100151	1
101	Deep Learning Based Silicon Content Estimation in Ironmaking Process. <b>2020</b> , 53, 10737-10742	1
100	Psychological Personal Support System with Long Short Term Memory and Facial Expressions Recognition Approach. <b>2021</b> , 129-144	
99	Transhumanism as a Derailed Anthropology. <b>2021</b> , 21-47	
98	In-memory computing with emerging nonvolatile memory devices. <b>2021</b> , 64, 1	6
97	CCCS. <b>2020</b> ,	0
96	Power-Efficient Deep Neural Networks with Noisy Memristor Implementation. 2021,	O
95	Memristor-based Brain-like Reconfigurable Neuromorphic System. 2021,	
94	In-Memory Realization of Eligibility Traces Based on Conductance Drift of Phase Change Memory for Energy-Efficient Reinforcement Learning. <b>2021</b> , e2107811	3
93	A Consistent Model for Short-Term Instability and Long-Term Retention in Filamentary Oxide-Based Memristive Devices. <b>2021</b> , 13, 58066-58075	2
92	Memristor-based multi-synaptic spiking neuron circuit for spiking neural network.	O
91	Artificial Adaptive and Maladaptive Sensory Receptors Based on a Surface-Dominated Diffusive Memristor. <b>2021</b> , e2103484	8
90	Gradient Decomposition Methods for Training Neural Networks With Non-ideal Synaptic Devices. <b>2021</b> , 15, 749811	1
89	NbO2-Mott Memristor: A Circuit- Theoretic Investigation. <b>2021</b> , 68, 4979-4992	11
88	Long Short-Term Memory Implementation Exploiting Passive RRAM Crossbar Array. 2021, 1-9	O
87	Memristive Circuit Design of Brain-inspired Emotional Evolution based on Theories of Internal Regulation and External Stimulation. <b>2021</b> , PP,	2
86	Memristive devices and arrays for neuromorphic computing. 2020,	

85	Hybrid Analog-Digital Sensing Approach for Low-power Real-time Anomaly Detection in Drones. <b>2021</b> ,	O
84	Defect tolerant in-memory analog computing with CMOS-integrated nanoscale crossbars: Invited. <b>2021</b> ,	
83	Thermal Effects on Initial Volatile Response and Relaxation Dynamics of Resistive RAM Devices. <b>2022</b> , 1-1	1
82	2022 roadmap on neuromorphic computing and engineering.	24
81	Neuromorphic behaviors of N-type Locally-active Memristor. 2022,	О
80	Artificial synapse arrays based on SiOx/TiOx memristive crossbar with high uniformity for neuromorphic computing. <b>2022</b> , 120, 043101	3
79	Full-Circuit Implementation of Transformer Network Based on Memristor. 2022, 1-13	5
78	Oscillatory Circuits With a Real Non-Volatile Stanford Memristor Model. <b>2022</b> , 10, 13650-13662	
77	Amorphous InGaZnO (a-IGZO) Synaptic Transistor for Neuromorphic Computing.	2
76	Neuromorphic applications using MOx-based memristors. <b>2022</b> , 465-508	1
75	Interpretable Memristive LSTM Network Design for Probabilistic Residential Load Forecasting. <b>2022</b> , 1-14	2
74	Research Progress on Memristor: From Synapses to Computing Systems. 2022, 1-13	6
73	Nanostructured perovskites for nonvolatile memory devices 2022,	7
72	Efficient Training of the Memristive Deep Belief Net Immune to Non-Idealities of the Synaptic Devices. 2100249	3
71	BiOSe-Based True Random Number Generator for Security Applications 2022,	5
70	Lightweight memristive gated recurrent unit networks. <b>2022</b> ,	
69	Dynamic-quenching of a single-photon avalanche photodetector using an adaptive resistive switch <b>2022</b> , 13, 1517	1
68	Memristor-based affective associative memory neural network circuit with emotional gradual processes. 1	4

67	Dropout neuronal unit with tunable probability based on NbOx stochastic memristor for efficient suppression of overfitting. <b>2022</b> , 111778	1
66	Implementation of Neuronal Intrinsic Plasticity by Oscillatory Device in Spiking Neural Network. <b>2022</b> , 69, 1830-1834	0
65	New Method to Analyze the Invariant Manifolds of Memristor Circuits. 2022,	
64	Frequency-Coded Control of the Conductance of Memristors Based on Nanoscale Layers of LiNbO3 and (Co40Fe40B20)x(LiNbO3)100 lk Composite in Trained Spiking Neural Networks. <b>2021</b> , 47, 656-660	1
63	Temporal Coding of Binary Patterns for Learning of Spiking Neuromorphic Systems Based on Nanocomposite Memristors. <b>2021</b> , 16, 732-736	
62	Prospects for Analog Circuits in Deep Networks. <b>2022</b> , 49-61	
61	Memristive System Based Image Processing Technology: A Review and Perspective. <b>2021</b> , 10, 3176	1
60	Neuromorphic Computing Systems with Emerging Devices. <b>2022</b> , 173-216	
59	Two-Terminal Neuromorphic Memristors. <b>2022</b> , 1-46	
58	A neuromorphic core based on threshold switching memristor with asynchronous address event representation circuits. <b>2022</b> , 65, 1	O
57	Neuromorphic Resistive Random Access Memory for Image Processing. 2022,	
56	Ta/HfO2 memristors: from device physics to neural networks.	O
55	Data_Sheet_1.pdf. <b>2020</b> ,	
54	A Mini Tutorial of Processing in Memory: From Principles, Devices to Prototypes. <b>2022</b> , 1-1	O
53	Arrays of Nanocomposite Crossbar Memristors for the Implementation of Formal and Spiking Neuromorphic Systems. <b>2022</b> , 17, 118-125	O
52	Neural Network Training With Asymmetric Crosspoint Elements. <b>2022</b> , 5,	1
51	Toward memristive in-memory computing: principles and applications. 2022, 15,	2
50	Hardware-Mappable Cellular Neural Networks for Distributed Wavefront Detection in Next-Generation Cardiac Implants. 2200032	O

49	Ferroelectric polymers for neuromorphic computing. <b>2022</b> , 9, 021309	2
48	Physical Compact Model for Three-Terminal SONOS Synaptic Circuit Element. 2200070	1
47	Ionic liquid multistate resistive switching characteristics in two terminal soft and flexible discrete channels for neuromorphic computing. <b>2022</b> , 8,	2
46	Ta/HfO2-based Memristor and Crossbar Arrays for In-Memory Computing. 2022, 167-188	
45	2022 roadmap on neuromorphic devices & amp; applications research in China.	
44	VSDCA: A Voltage Sensing Differential Column Architecture Based on 1T2R RRAM Array for Computing-in-Memory Accelerators. <b>2022</b> , 1-14	0
43	Overview of Memristor-Based Neural Network Design and Applications. 10,	0
42	Convergence of a Class of Delayed Neural Networks with Real Memristor Devices. <b>2022</b> , 10, 2439	0
41	A new nano-structure design of a 2 IP crossbar switch based on quantum dots for a nano-communication network. <b>2022</b> , 169753	0
40	Perspective on Nanofluidic Memristors: from Mechanism to Application.	1
39	Perspective on Nanofluidic Memristors: from Mechanism to Application.  AMemImp: Novel Analog Memimpedance Device and Circuits for MAC Unit. 2022,	1
		1
39	AMemImp: Novel Analog Memimpedance Device and Circuits for MAC Unit. 2022,	
39	AMemImp: Novel Analog Memimpedance Device and Circuits for MAC Unit. 2022,  Memristive Circuit Implementation of Operant Cascaded With Classical Conditioning. 2022, 1-13  Stacked One-Selector-One-Resistive Memory Crossbar Array With High Nonlinearity and	1
39 38 37	AMemImp: Novel Analog Memimpedance Device and Circuits for MAC Unit. 2022,  Memristive Circuit Implementation of Operant Cascaded With Classical Conditioning. 2022, 1-13  Stacked One-Selector-One-Resistive Memory Crossbar Array With High Nonlinearity and On-Current Density for the Neuromorphic Applications. 2200656	1 O
39 38 37 36	AMemImp: Novel Analog Memimpedance Device and Circuits for MAC Unit. 2022,  Memristive Circuit Implementation of Operant Cascaded With Classical Conditioning. 2022, 1-13  Stacked One-Selector-One-Resistive Memory Crossbar Array With High Nonlinearity and On-Current Density for the Neuromorphic Applications. 2200656  Neuromorphic artificial intelligence systems. 16,	1 0
39 38 37 36 35	AMemImp: Novel Analog Memimpedance Device and Circuits for MAC Unit. 2022,  Memristive Circuit Implementation of Operant Cascaded With Classical Conditioning. 2022, 1-13  Stacked One-Selector-One-Resistive Memory Crossbar Array With High Nonlinearity and On-Current Density for the Neuromorphic Applications. 2200656  Neuromorphic artificial intelligence systems. 16,  Self-organization of an inhomogeneous memristive hardware for sequence learning. 2022, 13,	1 0 1

31	Essential Characteristics of Memristors for Neuromorphic Computing. 2200833	1
30	All-atomristor logic gates.	O
29	Experimentally validated memristive memory augmented neural network with efficient hashing and similarity search. <b>2022</b> , 13,	1
28	Convergence of Neural Networks with a Class of Real Memristors with Rectifying Characteristics. <b>2022</b> , 10, 4024	О
27	Dynamic Precision Analog Computing for Neural Networks. <b>2022</b> , 1-13	0
26	Design and Implementation of a Flexible Neuromorphic Computing System for Affective Communication via Memristive Circuits. <b>2022</b> , 1-7	1
25	A tool for emulating neuromorphic architectures with memristive models and devices. 2022,	0
24	Combinatorial Optimization in Hopfield Networks with Noise and Diagonal Perturbations. 2022,	O
23	HYPERLOCK: In-Memory Hyperdimensional Encryption in Memristor Crossbar Array. 2022,	0
22	A Dynamic Charge-Transfer-Based Crossbar with Low Sensitivity to Parasitic Wire-Resistance. <b>2022</b> ,	O
21	A MoS 2 Hafnium Oxide Based Ferroelectric Encoder for Temporal-Efficient Spiking Neural Network. 2204949	0
20	A Novel In-Sensor Computing Architecture Based on Single Photon Avalanche Diode and Dynamic Memristor. <b>2022</b> , 489-500	O
19	A memristive deep belief neural network based on silicon synapses. <b>2022</b> , 5, 870-880	1
18	Reconfigurable neuromorphic memristor network for ultralow-power smart textile electronics. <b>2022</b> , 13,	4
17	Humanlike spontaneous motion coordination of robotic fingers through spatial multi-input spike signal multiplexing. <b>2023</b> , 14,	0
16	Gate-tunable plasticity in artificial synaptic devices based on four-terminal amorphous gallium oxide memristors.	О
15	Threshold-type memristor-based crossbar array design and its application in handwritten digit recognition. <b>2023</b> , 1-11	0
14	Interface engineering of amorphous gallium oxide crossbar array memristors for neuromorphic computing.	0

13	Memristive Cosine-Similarity-Based Few-Shot Learning with Lifelong Memory Adaptation. 2200173	O
12	Memristive True Random Number Generator with Intrinsic Two-Dimensional Physical Unclonable Function. <b>2023</b> , 5, 714-720	o
11	Synaptic Plasticity of a Microfluidic Memristor with a Temporary Memory Function Based on an Ionic Liquid in a Capillary Tube. <b>2023</b> , 127, 3307-3315	0
10	Roadmap on artificial intelligence and big data techniques for superconductivity. <b>2023</b> , 36, 043501	o
9	Implementing hardware primitives based on memristive spatiotemporal variability into cryptography applications. <b>2023</b> , 2, 100040	1
8	Combination of Organic-Based Reservoir Computing and Spiking Neuromorphic Systems for a Robust and Efficient Pattern Classification. 2200407	0
7	From memristive devices to neuromorphic systems. <b>2023</b> , 122, 110501	O
6	High-speed CMOS-free purely spintronic asynchronous recurrent neural network. <b>2023</b> , 1, 016107	O
5	Self-Curable Synaptic Ferroelectric FET Arrays for Neuromorphic Convolutional Neural Network.	O
4	Natural Exponential and Three-Dimensional Chaotic System.	O
3	Efficient Signed Arithmetic Multiplication on Memristor-Based Crossbar. 2023, 11, 33964-33978	O
2	Memristor-Based Signal Processing for Compressed Sensing. <b>2023</b> , 13, 1354	O
1	Integrated Memristor Network for Physiological Signal Processing.	О