CITATION REPORT List of articles citing

Discrete-time cellular neural networks

DOI: 10.1002/cta.4490200503 International Journal of Circuit Theory and Applications, 1992, 20, 453-467.

Source: https://exaly.com/paper-pdf/23698064/citation-report.pdf

Version: 2024-04-23

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
205			3
204	An analog implementation of discrete-time cellular neural networks. 1992 , 3, 466-76		78
203			4
202			4
201	On the convergence of discrete-time neural networks. <i>International Journal of Circuit Theory and Applications</i> , 1993 , 21, 191-195	2	1
200	. 1993 , 40, 147-156		592
199	The analogic single-chip CNN visual supercomputer 🖟 review. 1993 , 813-821		
198	. 1993 , 40, 289-291		40
197			
196	The generalized adatron algorithm.		1
195	. 1993 , 40, 191-199		31
194	Current-mode implementation of discrete-time cellular neural networks using the pulse width modulation technique.		
193			
192			3
191			2
190	. 1994 , 41, 625-634		4
189			1

188		
187		3
186	•	3
185	Cellular Neural Networks: A Survey. 1995 , 28, 43-48	1
184	Poles and zeros of bandpass filters for high-performance sigma-delta modulators. <i>International Journal of Circuit Theory and Applications</i> , 1995 , 23, 473-483	1
183		3
182	. 1995 , 42, 371-373	
181	. 1995 , 42, 278-284	50
180	Cellular neural networks: a new paradigm for multisensor data fusion.	1
179	The global stability of fuzzy cellular neural network. 1996 , 43, 880-883	258
178	Design of discrete-time cellular neural networks based on mathematical morphology.	3
177	Extraction of the small details on the noisy images and their sharpening: implementation on the CNN.	
176	Application of terminal dynamics in cellular neural networks.	0
175	CNN based on universal binary neurons: learning algorithm with error-correction and application to impulsive-noise filtering on gray-scale images.	1
174	Relations Between Hopfield-Type Continuous Networks and Discrete-Time Binary Networks. 1996 , 42, 215-221	
173	Artificial Neural Networks for Modelling and Control of Non-Linear Systems. 1996,	175
172	Implementation of binary mathematical morphology using discrete-time cellular neural networks.	1
171	A weight-adjustable hardware accelerator board for DTCNN implementation and application.	

170 Application of reversible discrete-time cellular neural networks to image copyright labelling.

169	Morphological expressions for DTCNN functions.	1
168	Discrete-time cellular neural networks for associative memories: a new design method via iterative learning and forgetting algorithms.	1
167	Unified cellular neural network cell dynamical equation using delta operator.	2
166	Improved sufficient convergence condition for the discrete-time cellular neural networks.	
165	Robustness of delta operator based cellular neural networks.	1
164	Implementations of artificial neural networks using current-mode pulse width modulation technique. 1997 , 8, 532-48	12
163	Aspects of systems and circuits for nanoelectronics. 1997 , 85, 558-573	53
162	. 1997 , 44, 153-158	23
161	Application of a multilayer discrete-time CNN to deformable models. 1997 , 1193-1202	2
160	On the stability of cellular neural networks with feedback mode. 1997 , 14, 295-303	
159	APPLICATION OF FUZZY CELLULAR NEURAL NETWORK TO MORPHOLOGICAL GREY-SCALE RECONSTRUCTION. <i>International Journal of Circuit Theory and Applications</i> , 1997 , 25, 153-165	14
158	Nonlinear digital filters mimicking cellular neural networks. 1998 , 17, 69-83	1
157	Discrete-time CNN for image segmentation by active contours. 1998 , 19, 721-734	25
156	Time multiplexed color image processing based on a CNN with cell-state outputs. 1998 , 6, 314-322	18
155	Improvement of discrete-time cellular neural networks for associative memory using 2-dimensional discrete Walsh transform.	
154	Image segmentation based on active contours using discrete time cellular neural networks.	4
153	An extended class of synaptic operators with application for efficient VLSI implementation of cellular neural networks. 1998 , 45, 745-753	6

152	Transformational DT-CNN design from morphological specifications. 1998 , 45, 879-888	6
151	Cellular Arrays. 1999,	
150	Multi-valued and Universal Binary Neurons: Learning Algorithms, Application to Image Processing and Recognition. 1999 , 21-35	1
149	A sampling theorem in numerical integration [nonlinear circuit simulation].	O
148	Unifying results in CNN theory using delta operator.	1
147	Fuzzy Cellular Neural Networks and Their Applications to Image Processing. 1999 , 109, 265-446	2
146	Machine Learning and Data Mining in Pattern Recognition. 1999,	2
145	SIMULATION AND VISUALIZATION OF CNN DYNAMICS. 1999 , 09, 1237-1261	15
144	An Active Contour Algorithm for Continuous-Time Cellular Neural Networks. 1999 , 23, 403-414	7
143	CNN-Applications in Toll Driving. 1999 , 23, 465-477	5
142	Convergence of discrete-time cellular neural networks with interlaced block-sequential dynamics. International Journal of Circuit Theory and Applications, 1999, 27, 367-373	
141	Computational Intelligence. 1999,	1
140	Dual-mode space-varying self-designing cellular neural networks for associative memory. 1999 , 46, 1281-128	5 10
139	Neural Networks Based on Multi-valued and Universal Binary Neurons: Theory, Application to Image Processing and Recognition. 1999 , 306-316	8
138	Genetic algorithm based training for multilayer discrete-time cellular neural networks. 1999 , 467-476	1
137	Design of multilayer discrete time cellular neural networks for image processing tasks based on genetic algorithms.	3
136	Continuous-time and discrete-time cellular neural networks. 2000 , 114, 79-IV	
135		O

134	Convergence of threshold networks using their dissipative system model. <i>International Journal of Circuit Theory and Applications</i> , 2000 , 28, 203-207	2	
133	Fuzzy reasoning for the design of CNN-based image processing systems.		4
132	Image processing using cellular neural networks based on multi-valued and universal binary neurons.		3
131	One-dimensional discrete-time CNN with multiplexed template-hardware. 2000 , 47, 764-769		4
130	Antipersonnel mine detection on infrared images.		1
129	m-dimensional DT-CNN implementation via nested lower dimensional architecture.		
128	Structure reconfigurability of the CNNUC3 for robust template operation.		
127	Design and training of multilayer discrete time cellular neural networks for antipersonnel mine detection using genetic algorithms.		5
126	Massively parallel processing implementation of the toroidal neural networks.		
125	On locally regular cellular neural networks. 2001 , 48, 513-520		5
124	Compact bistable CNNs based on resonant tunneling diodes.		2
123	Cellular neural networks based on resonant tunnelling diodes. <i>International Journal of Circuit Theory and Applications</i> , 2001 , 29, 487-504	2	33
122	Discrete time analog polynomial type CNN with digital state.		
121	Necessary and sufficient conditions for one-dimensional discrete-time binary cellular neural networks with both A- and B-templates to be stable.		O
120			
119	Design of IC implementation of 16/spl times/16 CNN with serial-parallel input.		
118	VLSI efficient discrete-time cellular neural network processor. 2002 , 149, 167-171		5
117	A mixed-mode polynomial-type CNN for analysing brain electrical activity in epilepsy. <i>International Journal of Circuit Theory and Applications</i> , 2002 , 30, 165-180	2	10

116	Guiding a mobile robot with cellular neural networks. <i>International Journal of Circuit Theory and Applications</i> , 2002 , 30, 611-624	8
115	Image processing using cellular neural networks based on multi-valued and universal binary neurons. 2002 , 32, 169-188	12
114	Cellular neural networks and active contours: a tool for image segmentation. 2003, 21, 189-204	33
113	Cellular neural networks with output function having multiple constant regions. 2003, 50, 847-857	15
112	A comprehensive review for industrial applicability of artificial neural networks. 2003, 50, 585-601	228
111	Noise supplement learning algorithm for associative memories using multilayer perceptrons and sparsely interconnected neural networks.	
110	EQUIVALENT CNN CELL MODELS AND PATTERNS. 2003, 13, 1055-1161	17
109	A synthesis procedure for associative memories using cellular neural networks with space-invariant cloning template library.	3
108	Natural learning of neural networks by reconfiguration. 2003,	1
107	Finite iteration DT-CNN - new design and operating principles.	п
		1
106		1
106	Necessary and sufficient conditions for one-dimensional discrete-time binary cellular neural network with nonsymmetric connections to be stable.	1
	Necessary and sufficient conditions for one-dimensional discrete-time binary cellular neural	18
105	Necessary and sufficient conditions for one-dimensional discrete-time binary cellular neural network with nonsymmetric connections to be stable.	
105	Necessary and sufficient conditions for one-dimensional discrete-time binary cellular neural network with nonsymmetric connections to be stable. . 2004, 51, 997-1013	
104	Necessary and sufficient conditions for one-dimensional discrete-time binary cellular neural network with nonsymmetric connections to be stable. . 2004, 51, 997-1013 ISO/OSI compliant network-on-chip implementation for CNN applications. 2005,	18
105 104 103	Necessary and sufficient conditions for one-dimensional discrete-time binary cellular neural network with nonsymmetric connections to be stable. . 2004, 51, 997-1013 ISO/OSI compliant network-on-chip implementation for CNN applications. 2005, Automated detection of small-size pulmonary nodules based on helical CT images. 2005, 19, 664-76 Performance of finite iteration DTCNN with truncated stationary templates [digit recognition]	18

98	Pattern recognition using finite-iteration cellular systems.	2
97		2
96	Velocity Measurement by a Vision Sensor. 2006 ,	3
95	In Search or a Robust Digital CNN System. 2006 ,	3
94	Polynomial Discrete Time Cellular Neural Networks to solve the XOR problem. 2006,	4
93	Design Method for Unconventional Computing. 2006,	
92	A Spatial Domiain Sigma-Delta Modulator Using Discrete-Time Cellular Neural Networks. 2006,	1
91	Vein Feature Extraction Using DT-CNNs. 2006,	9
90	Training cellular automata for image processing. 2006 , 15, 2076-87	119
89	Image-processing algorithms realized by discrete-time cellular neural networks and their circuit implementations. 2006 , 29, 1100-1108	41
88	Fast timing analysis of plane circuits via two-layer CNN-based modeling.	1
87	A Spatial Domain Sigma-Delta Modulation via Discrete-Time Cellular Neural Networks. 2007,	1
86	Optimized cellular neural network universal machine emulation on FPGA. 2007,	1
85	Relating Cellular Non-linear Networks to Threshold Logic and Single Instruction Multiple Data computing models. 2007 ,	
84	Advanced Feature Recognition and Classification Using Artificial Intelligence Paradigms. 2007, 151-338	
83	Efficiency considerations for DT-CNN hardware. 2007,	1
82	Digital Emulation of Analogue CNN System on FPGA. 2007,	2
81	Hand veins feature extraction using DT-CNNS. 2007,	11

(2010-2007)

80	Robot vision with cellular neural networks: a practical implementation of new algorithms. International Journal of Circuit Theory and Applications, 2007, 35, 449-462	16
79	Nonlinear dynamics of discrete-time circuits: A survey. <i>International Journal of Circuit Theory and Applications</i> , 2007 , 35, 515-531	17
78	Sigma-delta cellular neural network for 2D modulation. 2008 , 21, 349-57	14
77	Image pre-processing research of coal level in underground coal pocket. 2008 , 14, 162-164	
76	Representations of continuous attractors of discrete-time Cellular Neural Networks. 2008,	
75	J-Net system: A new paradigm for Artificial Neural Networks applied to diagnostic imaging. 2008,	
74	. 2008,	2
73	. 2008,	
72	Soft DT-CNN core implementation. 2008,	
71	Design space exploration for a DT-CNN. 2008 ,	
70	GENERALIZED CELLULAR NEURAL NETWORKS (GCNNs) CONSTRUCTED USING PARTICLE SWARM OPTIMIZATION FOR SPATIO-TEMPORAL EVOLUTIONARY PATTERN IDENTIFICATION. 2008 , 18, 3611-3624	17
69	PSO-based cloning template design for CNN associative memories. 2009 , 20, 1837-41	13
68	New properties of 2D Cellular Automata found through Polynomial Cellular Neural Networks. 2009,	О
67	Analysis of complete stability for discrete-time cellular neural networks with piecewise linear output functions. 2009 , 21, 1434-58	8
66	Existence of periodic solutions and closed invariant curves in a class of discrete-time cellular neural networks. 2009 , 238, 1658-1667	3
65	A CNN-Specific Integrated Processor. 2009 , 2009,	2
64	Online 3-D reconstruction of the right atrium from echocardiography data via a topographic cellular contour extraction algorithm. 2010 , 57, 384-96	2
63	Noise Reduction in CMOS Image Sensor Using Cellular Neural Networks with a Genetic Algorithm. 2010 , E93-D, 359-366	2

62	Hand veins feature extraction based on morphology and Cellular Neural Network. 2010,	
61	J-Net System: A New Paradigm for Artificial Neural Networks Applied to Diagnostic Imaging. 2010 , 431-455	
60	State-flow and state-scan CNN architectures. 2010 ,	
59	An annealing method for cellular neural networks. 2010 ,	
58	Signal Processing, Image Processing and Pattern Recognition. 2011,	2
57	Applications of Cellular Neural Networks to Noise Cancelation in Gray Images Based on Adaptive Particle-swarm Optimization. 2011 , 30, 1131-1148	7
56	Implementation of a CNN-based retinomorphic model on a high performance reconfigurable computer. 2011 , 74, 1290-1297	2
55	Application of fuzzy control in temperature control systems. 2011,	1
54	Missing image interpolation using sigma-delta modulation type of DT-CNN. 2012,	0
53	Application of new advanced CNN structure with adaptive thresholds to color edge detection. 2012 , 17, 1637-1648	10
52	Existence and global exponential stability of equilibrium for discrete-time fuzzy BAM neural networks with variable delays and impulses. 2013 , 217, 62-79	64
51	QPSK demodulation using cellular neural networks. 2014 ,	1
50	Cellular neural networks for image analysis using steep slope devices. 2014 ,	2
49	Global exponential stabilization of neural networks with time delay via impulsive control. 2014,	
48	Existence and stability of pseudo almost periodic solutions for shunting inhibitory cellular neural networks with neutral type delays and time-varying leakage delays. 2014 , 25, 168-92	43
47	Architectural impacts of emerging transistors. 2014,	2
46	Impact of steep-slope transistors on non-von Neumann architectures: CNN case study. 2014,	2
45	CNN in drug design [Recent developments. 2015,	2

(2021-2015)

44	Impulsive stabilization and impulsive synchronization of discrete-time delayed neural networks. 2015 , 26, 734-48	123
43	Simulation of nuclear reactor dynamics equations using reconfigurable computing. 2016 , 89, 197-203	3
42	H state estimation for memristive neural networks with time-varying delays: The discrete-time case. 2016 , 84, 47-56	37
41	Edge segmentation: Empowering mobile telemedicine with compressed cellular neural networks. 2017 ,	8
40	Seismic pattern recognition using cellular neural network. 2017 ,	1
39	Efficient hardware implementation of cellular neural networks with powers-of-two based incremental quantization. 2017 ,	3
38	Dissipativity Analysis for Stochastic Memristive Neural Networks With Time-Varying Delays: A Discrete-Time Case. 2018 , 29, 618-630	45
37	Efficient Hardware Implementation of Cellular Neural Networks with Incremental Quantization and Early Exit. 2018 , 14, 1-20	9
36	Resource constrained cellular neural networks for real-time obstacle detection using FPGAs. 2018,	6
35	Lagrange stability of delayed switched inertial neural networks. 2020 , 381, 52-60	12
34	Exponential State Estimation for Stochastically Disturbed Discrete-Time Memristive Neural Networks: Multiobjective Approach. 2020 , 31, 3168-3177	5
33	Area-Efficient Series-Connected Resonant Tunneling Diode Pair as Binary Neuron in Cellular Neural Network. 2020 , 41, 1308-1311	O
32	Event-triggered synchronization of discrete-time neural networks: A switching approach. 2020 , 125, 31-40	62
31	Passivity Analysis of Non-autonomous Discrete-Time Inertial Neural Networks with Time-Varying Delays. 2020 , 51, 2929-2944	1
30	Intermittent Control for Quasisynchronization of Delayed Discrete-Time Neural Networks. 2021 , 51, 862-873	30
29	Synchronizations of fuzzy cellular neural networks with proportional time-delay. 2021 , 6, 10620-10641	2
28	Synchronization of Fractional Order Neutral Type Fuzzy Cellular Neural Networks with Discrete and Distributed Delays via State Feedback Control. 2021 , 53, 929-957	7
27	Stability of Fractional Order Fuzzy Cellular Neural Networks with Distributed Delays via Hybrid Feedback Controllers. 2021 , 53, 1469-1499	O

26	Stability analysis of fractional order fuzzy cellular neural networks with leakage delay and time varying delays. 2021 , 73, 589-599	2
25	Cellular Neural Networks for Color Image Segmentation. 2005 , 525-530	1
24	Comparative Analysis of Learning Methods of Cellular-Neural Associative Memory. 1999 , 108-119	1
23	Topology Preserving Neural Networks for Peptide Design in Drug Discovery. 2009 , 232-241	1
22	Multi-valued and Universal Binary Neurons: New Applications in Intelligent Image Processing. 2001 , 450-463	1
21	Cellular Neural Networks for Mobile Robot Vision. 2001 , 484-491	1
20	Robot Vision Using Cellular Neural Networks. 2003 , 431-450	2
19	Chaos in a Simple Cellular Automaton Model of a Uniform Society. 2004 , 513-522	
18	A Digital Vision Chip for Early Feature Extraction with Rotated Template-Matching CA. 2005 , 17, 372-377	4
17	Polynomial Cellular Neural Networks for Implementing the Game of Life. 2007 , 914-923	2
16	Discovering Universal Polynomial Cellular Neural Networks through Genetic Algorithms. 2009 , 165-175	0
15	Sensor-Centric System Developments. 2011 , 121-173	
14	Attractors of Discrete Cellular Neural Networks. 2011 , 293-299	
13	Design of DT-CNN for Imputing Data at Unobserved Location of Geostatistics Image Dataset. 2011 , 225-233	
12	Digital Neural Networks for New Media. 2011 , 331-365	
11	Smart-Pixel, Cellular Neural Network, and Chaotic Chips. 1995 , 397-466	O
10	Efficient algorithms for space image processing and their realization in cellular neural networks. 1998 , 4, 74-84	
9	Cellular neural network for seismic-pattern recognition. 2018,	

CITATION REPORT

	Rules. 2019 , 73, 190-198		
7	Cellular Neural Network e ACM: analogie e differenze. 2006 , 171-180		
6	Decision Trees and CBR for the Navigation System of a CNN-based Autonomous Robot. 2007 , 181-201		
5	The Game of Life Using Polynomial Discrete Time Cellular Neural Networks. 2007 , 719-726		O
4	Exact realization of large DT-CNNs on limited-sized CNN circuits.		
3	A design method for associative memories using discrete-time cellular neural networks with a reduced number of cell interconnections.		O
2	Automatic Visual Inspection Machine for Pharmaceutical Infusion Bags Implementing Cellular Neural Networks. 2021 ,		
1	Global quasi-synchronisation of fuzzy cellular neural networks with time varying delay and interaction terms. <i>International Journal of Systems Science</i> , 1-15	3	O

Hierarchical Lossless Coding using CNN Predictors Alternately Optimized with Their Assignment