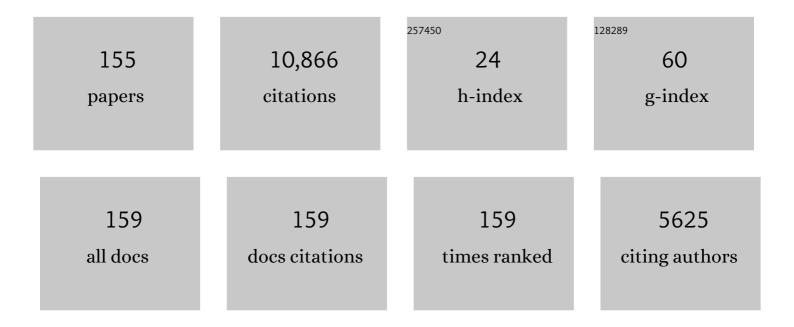
List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6267704/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Rodinia: A benchmark suite for heterogeneous computing. , 2009, , .		2,150
2	Scalable Parallel Programming with CUDA. Queue, 2008, 6, 40-53.	1.1	1,344
3	HotSpot: a compact thermal modeling methodology for early-stage VLSI design. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 2006, 14, 501-513.	3.1	860
4	Temperature-aware microarchitecture. , 2003, , .		695
5	Temperature-aware microarchitecture. Transactions on Architecture and Code Optimization, 2004, 1, 94-125.	2.0	640
6	A performance study of general-purpose applications on graphics processors using CUDA. Journal of Parallel and Distributed Computing, 2008, 68, 1370-1380.	4.1	496
7	Temperature-aware microarchitecture. Computer Architecture News, 2003, 31, 2-13.	2.5	275
8	Dynamic Voltage Scaling in Multitier Web Servers with End-to-End Delay Control. IEEE Transactions on Computers, 2007, 56, 444-458.	3.4	219
9	Accelerating Compute-Intensive Applications with GPUs and FPGAs. , 2008, , .		212
10	A characterization of the Rodinia benchmark suite with comparison to contemporary CMP workloads. , 2010, , .		211
11	Compact thermal modeling for temperature-aware design. , 2004, , .		191
12	Accelerating SQL database operations on a GPU with CUDA. , 2010, , .		181
13	Recent thermal management techniques for microprocessors. ACM Computing Surveys, 2012, 44, 1-42.	23.0	167
14	Dynamic warp subdivision for integrated branch and memory divergence tolerance. , 2010, , .		166
15	Pannotia: Understanding irregular GPGPU graph applications. , 2013, , .		119
16	Performance modeling and automatic ghost zone optimization for iterative stencil loops on GPUs. , 2009, , .		103
17	Scaling with Design Constraints: Predicting the Future of Big Chips. IEEE Micro, 2011, 31, 16-29.	1.8	100
18	Temperature-aware computer systems: opportunities and challenges. IEEE Micro, 2003, 23, 52-61.	1.8	99

#	Article	IF	CITATIONS
19	Accurate, Pre-RTL Temperature-Aware Design Using a Parameterized, Geometric Thermal Model. IEEE Transactions on Computers, 2008, 57, 1277-1288.	3.4	92
20	Multi-mode energy management for multi-tier server clusters. , 2008, , .		92
21	Impact of Process Variations on Multicore Performance Symmetry. , 2007, , .		89
22	HotSpot: a dynamic compact thermal model at the processor-architecture level. Microelectronics Journal, 2003, 34, 1153-1165.	2.0	88
23	Control-theoretic dynamic frequency and voltage scaling for multimedia workloads. , 2002, , .		83
24	Dymaxion. , 2011, , .		80
25	Many-core design from a thermal perspective. , 2008, , .		79
26	Predictive Temperature-Aware DVFS. IEEE Transactions on Computers, 2010, 59, 127-133.	3.4	78
27	Branch prediction, instruction-window size, and cache size: performance trade-offs and simulation techniques. IEEE Transactions on Computers, 1999, 48, 1260-1281.	3.4	75
28	Binary Interval Search: a scalable algorithm for counting interval intersections. Bioinformatics, 2013, 29, 1-7.	4.1	58
29	Association Rule Mining with the Micron Automata Processor. , 2015, , .		51
30	Power-aware computing. Computer, 2003, 36, 35-38.	1.1	49
31	ANMLzoo: a benchmark suite for exploring bottlenecks in automata processing engines and architectures. , 2016, , .		48
32	Increasing memory miss tolerance for SIMD cores. , 2009, , .		47
33	Accelerating leukocyte tracking using CUDA: A case study in leveraging manycore coprocessors. , 2009, , .		45
34	CLEAR. , 2016, , .		45
35	Real-world design and evaluation of compiler-managed GPU redundant multithreading. , 2014, , .		44
36	Differentiating the roles of IR measurement and simulation for power and temperature-aware design. , 2009, , .		42

#	Article	IF	CITATIONS
37	Power-aware branch prediction: characterization and design. IEEE Transactions on Computers, 2004, 53, 168-186.	3.4	39
38	Dynamic warp subdivision for integrated branch and memory divergence tolerance. Computer Architecture News, 2010, 38, 235-246.	2.5	39
39	Interconnect Lifetime Prediction for Reliability-Aware Systems. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 2007, 15, 159-172.	3.1	38
40	Increasing Utilization in Modern Warehouse-Scale Computers Using Bubble-Up. IEEE Micro, 2012, 32, 88-99.	1.8	38
41	A Performance Study for Iterative Stencil Loops on GPUs with Ghost Zone Optimizations. International Journal of Parallel Programming, 2011, 39, 115-142.	1.5	37
42	Federation. , 2008, , .		34
43	Architecture implications of pads as a scarce resource. , 2014, , .		34
44	Implications of the Power Wall: Dim Cores and Reconfigurable Logic. IEEE Micro, 2013, 33, 40-48.	1.8	33
45	Sequential pattern mining with the Micron automata processor. , 2016, , .		32
46	Using cycle stacks to understand scaling bottlenecks in multi-threaded workloads. , 2011, , .		31
47	Brill tagging on the Micron Automata Processor. , 2015, , .		31
48	A Hierarchical Thread Scheduler and Register File for Energy-Efficient Throughput Processors. ACM Transactions on Computer Systems, 2012, 30, 1-38.	0.8	30
49	Improved Thermal Management with Reliability Banking. IEEE Micro, 2005, 25, 40-49.	1.8	29
50	Energy-efficient mechanisms for managing thread context in throughput processors. Computer Architecture News, 2011, 39, 235-246.	2.5	29
51	Predictive design space exploration using genetically programmed response surfaces. , 2008, , .		26
52	Understanding the energy efficiency of simultaneous multithreading. , 2004, , .		25
53	Impala: Algorithm/Architecture Co-Design for In-Memory Multi-Stride Pattern Matching. , 2020, , .		25
54	SPEC ACCEL: A Standard Application Suite for Measuring Hardware Accelerator Performance. Lecture Notes in Computer Science, 2015, , 46-67.	1.3	24

#	Article	IF	CITATIONS
55	REAPR: Reconfigurable engine for automata processing. , 2017, , .		23
56	Searching for Potential gRNA Off-Target Sites for CRISPR/Cas9 Using Automata Processing Across Different Platforms. , 2018, , .		22
57	Avoiding cache thrashing due to private data placement in last-level cache for manycore scaling. , 2009, , .		21
58	Entity resolution acceleration using the automata processor. , 2016, , .		21
59	The Sharing Tracker: Using Ideas from Cache Coherence Hardware to Reduce Off-Chip Memory Traffic with Non-Coherent Caches. , 2010, , .		20
60	eAP., 2019,,.		20
61	Interaction of scaling trends in processor architecture and cooling. , 2010, , .		19
62	Temperature-Aware Architecture: Lessons and Opportunities. IEEE Micro, 2011, 31, 82-86.	1.8	19
63	The visual vulnerability spectrum. , 2006, , .		19
64	Temperature-to-power mapping. , 2010, , .		18
65	BenchFriend. International Journal of High Performance Computing Applications, 2014, 28, 238-250.	3.7	18
66	An overview of micron's automata processor. , 2016, , .		18
67	A Scalable Solution for Rule-Based Part-of-Speech Tagging on Novel Hardware Accelerators. , 2018, , .		18
68	Grapefruit: An Open-Source, Full-Stack, and Customizable Automata Processing on FPGAs. , 2020, , .		18
69	Accelerated warmup for sampled microarchitecture simulation. Transactions on Architecture and Code Optimization, 2005, 2, 78-108.	2.0	17
70	Real-world design and evaluation of compiler-managed GPU redundant multithreading. Computer Architecture News, 2014, 42, 73-84.	2.5	17
71	Frequent subtree mining on the automata processor. , 2017, , .		17
72	Characterizing and Mitigating Output Reporting Bottlenecks in Spatial Automata Processing Architectures. , 2018, , .		17

#	Article	IF	CITATIONS
73	MNCaRT: An Open-Source, Multi-Architecture Automata-Processing Research and Execution Ecosystem. IEEE Computer Architecture Letters, 2018, 17, 84-87.	1.5	17
74	Fulcrum: A Simplified Control and Access Mechanism Toward Flexible and Practical In-Situ Accelerators. , 2020, , .		17
75	Robust SIMD: Dynamically Adapted SIMD Width and Multi-Threading Depth. , 2012, , .		15
76	Evaluating Overheads of Multibit Soft-Error Protection in the Processor Core. IEEE Micro, 2013, 33, 56-65.	1.8	15
77	AutomataZoo: A Modern Automata Processing Benchmark Suite. , 2018, , .		15
78	FlexAmata: A Universal and Efficient Adaption of Applications to Spatial Automata Processing Accelerators. , 2020, , .		15
79	Exploiting inter-thread temporal locality for chip multithreading. , 2010, , .		14
80	Tolerating Soft Errors in Processor Cores Using CLEAR (Cross-Layer Exploration for Architecting) Tj ETQqO 0 0 1 1839-1852.	rgBT /Overlo 2.7	ock 10 Tf 50 4 14
81	RAPID Programming of Pattern-Recognition Processors. , 2016, , .		14
82	Enhancing Energy Efficiency in Multi-tier Web Server Clusters via Prioritization. , 2007, , .		13
83	Federation. Transactions on Architecture and Code Optimization, 2010, 7, 1-38.	2.0	13
84	Cost-effective safety and fault localization using distributed temporal redundancy. , 2011, , .		13
85	Architecture implications of pads as a scarce resource. Computer Architecture News, 2014, 42, 373-384.	2.5	13
86	Walking Pads. , 2014, , .		12
87	The resilience wall: Cross-layer solution strategies. , 2014, , .		12
88	Regular expression acceleration on the micron automata processor: Brill tagging as a case study. , 2015, , .		12
89	On-Demand Solution to Minimize I-Cache Leakage Energy with Maintaining Performance. IEEE Transactions on Computers, 2008, 57, 7-24.	3.4	11
90	Exploring the thermal impact on manycore processor performance. , 2010, , .		11

#	Article	IF	CITATIONS
91	Near-Memory Data Services. IEEE Micro, 2016, 36, 6-13.	1.8	11
92	ArchFP: Rapid prototyping of pre-RTL floorplans. , 2012, , .		10
93	ASPEN: A Scalable In-SRAM Architecture for Pushdown Automata. , 2018, , .		10
94	GraphTinker: A High Performance Data Structure for Dynamic Graph Processing. , 2019, , .		10
95	A Scalable and Efficient In-Memory Interconnect Architecture for Automata Processing. IEEE Computer Architecture Letters, 2019, 18, 87-90.	1.5	10
96	Sieve: Scalable In-situ DRAM-based Accelerator Designs for Massively Parallel k-mer Matching. , 2021, , .		10
97	A Novel Software Solution for Localized Thermal Problems. Lecture Notes in Computer Science, 2006, , 63-74.	1.3	10
98	Hopscotch. , 2019, , .		9
99	Alloyed Branch History: Combining Global and Local Branch History for Robust Performance. International Journal of Parallel Programming, 2003, 31, 137-177.	1.5	8
100	Generating efficient and high-quality pseudo-random behavior on Automata Processors. , 2016, , .		8
101	Walking pads: Fast power-supply pad-placement optimization. , 2014, , .		7
102	Transient voltage noise in charge-recycled power delivery networks for many-layer 3D-IC. , 2015, , .		7
103	Acceleration of Frequent Itemset Mining on FPGA using SDAccel and Vivado HLS. , 2017, , .		7
104	Automata-to-Routing: An Open-Source Toolchain for Design-Space Exploration of Spatial Automata Processing Architectures. , 2017, , .		7
105	Automata Processing in Reconfigurable Architectures. ACM Transactions on Reconfigurable Technology and Systems, 2019, 12, 1-25.	2.5	7
106	PiMulator: a Fast and Flexible Processing-in-Memory Emulation Platform. , 2022, , .		7
107	Trellis: Portability across architectures with a high-level framework. Journal of Parallel and Distributed Computing, 2013, 73, 1400-1413.	4.1	6
108	Power-efficient embedded processing with resilience and real-time constraints. , 2015, , .		6

#	Article	IF	CITATIONS
109	A cross-layer design exploration of charge-recycled power-delivery in many-layer 3d-IC. , 2015, , .		6
110	Debugging Support for Pattern-Matching Languages and Accelerators. , 2019, , .		6
111	NOSTalgy: Near-Optimum Run-Time STT-MRAM Quality-Energy Knob Management for Approximate Computing Applications. IEEE Transactions on Computers, 2021, 70, 414-427.	3.4	6
112	A reconfigurable simulator for large-scale heterogeneous multicore architectures. , 2011, , .		5
113	Yield-aware Performance-Cost Characterization for Multi-Core SIMT. , 2015, , .		5
114	Tolerating the Consequences of Multiple EM-Induced C4 Bump Failures. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 2016, 24, 2335-2344.	3.1	5
115	Pre-RTL Voltage and Power Optimization for Low-Cost, Thermally Challenged Multicore Chips. , 2017, , .		5
116	Very Low Voltage (VLV) Design. , 2017, , .		5
117	Cross-Layer Resilience. , 2019, , .		5
118	Sunder: Enabling Low-Overhead and Scalable Near-Data Pattern Matching Acceleration. , 2021, , .		5
119	ROCKY: A Robust Hybrid On-chip Memory Kit For The Processors With STT-MRAM Cache Technology. IEEE Transactions on Computers, 2020, , 1-1.	3.4	5
120	ArchFP: Rapid prototyping of pre-RTL floorplans. , 2012, , .		4
121	Dymaxion++: A Directive-Based API to Optimize Data Layout and Memory Mapping for Heterogeneous Systems. , 2014, , .		4
122	Hierarchical Pattern Mining with the Automata Processor. International Journal of Parallel Programming, 2018, 46, 376-411.	1.5	4
123	Towards on-node Machine Learning for Ultra-low-power Sensors Using Asynchronous Σ Δ Streams. ACM Journal on Emerging Technologies in Computing Systems, 2020, 16, 1-20.	2.3	4
124	Gearbox. , 2022, , .		4
125	Architectural implications of spatial thermal filtering. The Integration VLSI Journal, 2013, 46, 44-56.	2.1	3

126 Image classification by multi-kernel dictionary learning. , 2014, , .

#	Article	IF	CITATIONS
127	A 16-Bit Reconfigurable Encryption Processor for p-Cipher. , 2016, , .		3
128	Dual-Data Rate Transpose-Memory Architecture Improves the Performance, Power and Area of Signal-Processing Systems. Journal of Signal Processing Systems, 2017, 88, 167-184.	2.1	3
129	Cross-Layer Resilience in Low-Voltage Digital Systems: Key Insights. , 2017, , .		3
130	RAPID Programming of Pattern-Recognition Processors. Operating Systems Review (ACM), 2016, 50, 593-605.	1.9	3
131	Accelerating Weeder: A DNA Motif Search Tool Using the Micron Automata Processor and FPGA. IEICE Transactions on Information and Systems, 2017, E100.D, 2470-2477.	0.7	3
132	Thermal benefit of multi-core floorplanning: A limits study. Sustainable Computing: Informatics and Systems, 2011, 1, 286-293.	2.2	2
133	A meta-algorithm for classification by feature nomination. , 2014, , .		2
134	Lumos+: Rapid, pre-RTL design space exploration on accelerator-rich heterogeneous architectures with reconfigurable logic. , 2016, , .		2
135	Feature extraction and image retrieval on an automata structure. , 2016, , .		2
136	Classifying images in a histopathological dataset using the cumulative distribution transform on an automata architecture. , 2017, , .		2
137	PPE-ARX: Area- and power-efficient VLIW programmable processing element for IoT crypto-systems. , 2017, , .		2
138	Portable Programming with RAPID. IEEE Transactions on Parallel and Distributed Systems, 2019, 30, 939-952.	5.6	2
139	MTTF Enhancement Power-C4 Bump Placement Optimization. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 2019, 27, 1633-1639.	3.1	2
140	Reco-Pi: A reconfigurable Cryptoprocessor for π-Cipher. Journal of Parallel and Distributed Computing, 2019, 133, 420-431.	4.1	2
141	Enabling In-SRAM Pattern Processing With Low-Overhead Reporting Architecture. IEEE Computer Architecture Letters, 2020, 19, 167-170.	1.5	2
142	RAPID Programming of Pattern-Recognition Processors. ACM SIGPLAN Notices, 2016, 51, 593-605.	0.2	2
143	Design and Implementation of an Energy Efficient Multimedia Playback System. , 2006, , .		1
144	Low-Power Design and Temperature Management. IEEE Micro, 2007, 27, 46-57.	1.8	1

#	Article	IF	CITATIONS
145	Editorial: Letter from the Editor-in-Chief. IEEE Computer Architecture Letters, 2011, 10, 1-3.	1.5	1
146	Closing the power delivery/heat removal cycle for heterogeneous multi-scale systems. , 2016, , .		1
147	BigMap: Future-proofing Fuzzers with Efficient Large Maps. , 2021, , .		1
148	RAPID Programming of Pattern-Recognition Processors. Computer Architecture News, 2016, 44, 593-605.	2.5	1
149	Small-scale reconfigurability for improved performance and double-precision in graphics hardware. International Journal of Electronics, 2007, 94, 549-561.	1.4	0
150	Editorial: Letter from the Editor-in-Chief. IEEE Computer Architecture Letters, 2010, 9, 37-44.	1.5	0
151	Introducing the New Editor-in-Chief of the IEEE Computer Architecture Letters. IEEE Computer Architecture Letters, 2013, 12, 1-1.	1.5	0
152	Thermal Modeling for Processors and Systems-on-Chip. , 2010, , 243-257.		0
153	Edge Crypt-Pi: Securing Internet of Things with Light and Fast Crypto-Processor. Advances in Intelligent Systems and Computing, 2021, , 749-761.	0.6	0
154	Supporting Moderate Data Dependency, Position Dependency, and Divergence in PIM-based Accelerators. IEEE Micro, 2022, , 1-1.	1.8	0
155	Synthesizing Legacy String Code for FPGAs Using Bounded Automata Learning. IEEE Micro, 2022, 42, 70-77.	1.8	0