Tianyu Jia

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4583573/publications.pdf

Version: 2024-02-01

1937685 2272923 12 69 4 4 citations h-index g-index papers 12 12 12 60 citing authors all docs docs citations times ranked

#	Article	IF	CITATIONS
1	A Fully Integrated Buck Regulator With 2-GHz Resonant Switching for Low-Power Applications. IEEE Journal of Solid-State Circuits, 2018, 53, 2663-2674.	5.4	13
2	An Instruction-Driven Adaptive Clock Management Through Dynamic Phase Scaling and Compiler Assistance for a Low Power Microprocessor. IEEE Journal of Solid-State Circuits, 2019, 54, 2327-2338.	5.4	10
3	19.4 An Adaptive Clock Management Scheme Exploiting Instruction-Based Dynamic Timing Slack for a General-Purpose Graphics Processor Unit with Deep Pipeline and Out-of-Order Execution. , 2019, , .		10
4	A Dynamic Timing Enhanced DNN Accelerator With Compute-Adaptive Elastic Clock Chain Technique. IEEE Journal of Solid-State Circuits, 2021, 56, 55-65.	5.4	9
5	Greybox Design Methodology. , 2017, , .		8
6	31.3A Compute-Adaptive Elastic Clock-Chain Technique with Dynamic Timing Enhancement for 2D PE-Array-Based Accelerators. , 2020, , .		8
7	An Adaptive Clock Scheme Exploiting Instruction-Based Dynamic Timing Slack for a GPGPU Architecture. IEEE Journal of Solid-State Circuits, 2020, 55, 2259-2269.	5.4	5
8	An Instruction Driven Adaptive Clock Phase Scaling with Timing Encoding and Online Instruction Calibration for a Low Power Microprocessor. , $2018, , .$		4
9	Holistic Energy Management with \hat{l} /4Processor Co-Optimization in Fully Integrated Battery-Less IoTs. , 2018, , .		1
10	Compiler-guided instruction-level clock scheduling for timing speculative processors. , 2018, , .		1
11	(Invited) Software-guided greybox design methodology with integrated power and clock management. , 2017, , .		0
12	A Fully-integrated LC-Oscillator Based Buck Regulator with Autonomous Resonant Switching for Low-Power Applications. , 2018, , .		0