Wolfgang Kunz

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Unbounded Protocol Compliance Verification Using Interval Property Checking With Invariants. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 2008, 27, 2068-2082.	2.7	47
2	STABLE: A new QF-BV SMT solver for hard verification problems combining Boolean reasoning with computer algebra. , 2011, , .		30
3	Processor Hardware Security Vulnerabilities and their Detection by Unique Program Execution Checking. , 2019, , .		22
4	Path Predicate Abstraction for Sound System-Level Models of RT-Level Circuit Designs. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 2014, 33, 291-304.	2.7	20
5	A Normalization Method for Arithmetic Data-Path Verification. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 2007, 26, 1909-1922.	2.7	12
6	Symbolic quick error detection using symbolic initial state for pre-silicon verification. , 2018, , .		9
7	Proving Functional Correctness of Weakly Programmable IPs - A Case Study with Formal Property Checking. , 2008, , .		7
8	Properties First—Correct-By-Construction RTL Design in System-Level Design Flows. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 2020, 39, 3093-3106.	2.7	7
9	A computational model for SAT-based verification of hardware-dependent low-level embedded system software. , 2013, , .		6
10	A HW/SW Cross-Layer Approach for Determining Application-Redundant Hardware Faults in Embedded Systems. Journal of Electronic Testing: Theory and Applications (JETTA), 2017, 33, 77-92.	1.2	6
11	goSAT: Floating-point satisfiability as global optimization. , 2017, , .		6
12	Exploiting Hardware Unobservability for Low-Power Design and Safety Analysis in Formal Verification-Driven Design Flows. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 2019, 27, 1262-1275.	3.1	3
13	Architectural system modeling for correct-by-construction RTL design. , 2015, , .		2
14	A HW-dependent software model for cross-layer fault analysis in embedded systems. , 2016, , .		2
15	Systematic RISC-V based Firmware Design⋆. , 2019, , .		2
16	Dynamic Power Optimization Based on Formal Property Checking of Operations. , 2017, , .		1
17	Generation of Abstract Driver Models for IP Integration Verification. IEEE Transactions on Emerging Topics in Computing, 2018, , 1-1.	4.6	1
18	Frontend model generation for SAT-based property checking. , 0, , .		0

Frontend model generation for SAT-based property checking. , 0, , . 18

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19	Formal system-on-chip verification: An operation-based methodology and its perspectives in low power design. , 2013, , .		0
20	Safety across the HW/SW interface - Can formal methods meet the challenge?. , 2016, , .		0
21	Automatic State Space Analysis for Modeling Untrusted Embedded Device Drivers. , 2020, , .		0