Roopak Sinha

List of Publications by Year in descending order

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840585 839398 75 609 11 18 citations h-index g-index papers 77 77 77 412 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Tracing security requirements in industrial control systems using graph databases. Software and Systems Modeling, 2023, 22, 851-870.	2.2	1
2	A systematic mapping of semi-formal and formal methods in requirements engineering of industrial Cyber-Physical systems. Journal of Intelligent Manufacturing, 2022, 33, 1603-1638.	4.4	6
3	Skin lesion segmentation using an improved framework of <scp>encoderâ€decoder</scp> based convolutional neural network. International Journal of Imaging Systems and Technology, 2022, 32, 1143-1158.	2.7	5
4	Melanoma Classification Using a Novel Deep Convolutional Neural Network with Dermoscopic Images. Sensors, 2022, 22, 1134.	2.1	58
5	FLASc: a formal algebra for labeled property graph schema. Automated Software Engineering, 2022, 29, 1.	2.2	2
6	Secure Links: Secure-by-Design Communications in IEC 61499 Industrial Control Applications. IEEE Transactions on Industrial Informatics, 2021, 17, 3992-4002.	7.2	7
7	Deep Learning in Medical Applications: Lesion Segmentation in Skin Cancer Images Using Modified and Improved Encoder-Decoder Architecture. Communications in Computer and Information Science, 2021, , 39-52.	0.4	5
8	Architecting an Agent-Based Fault Diagnosis Engine for IEC 61499 Industrial Cyber-Physical Systems. Future Internet, 2021, 13, 190.	2.4	3
9	ROP Defense Using Trie Graph for System Security. International Journal of Digital Crime and Forensics, 2021, 13, 1-12.	0.5	2
10	Practical and comprehensive formalisms for modelling contemporary graph query languages. Information Systems, 2021, 102, 101816.	2.4	4
11	Synthetic Images Generation Using Conditional Generative Adversarial Network for Skin Cancer Classification., 2021,,.		6
12	Gain-Some-Lose-Some: Reliable Quantification Under General Dataset Shift., 2021,,.		7
13	Dynamic hardware system for cascade SVM classification of melanoma. Neural Computing and Applications, 2020, 32, 1777-1788.	3.2	16
14	A systematic review of route optimisation and pre-emption methods for emergency vehicles. Transport Reviews, 2020, 40, 35-53.	4.7	27
15	Graph-Theoretic Models of Resource Distribution for Cyber-Physical Systems of Disaster-Affected Regions. , 2020, , .		0
16	Dynamic Prioritization of Emergency Vehicles For Self-Organizing Traffic using VTL+EV., 2020,,.		1
17	Diagnosable-by-Design Model-Driven Development for IEC 61499 Industrial Cyber-Physical Systems. , 2020, , .		2
18	Examining convolutional feature extraction using Maximum Entropy (ME) and Signal-to-Noise Ratio (SNR) for image classification. , 2020, , .		3

#	Article	IF	Citations
19	FPGA Implementations of SVM Classifiers: A Review. SN Computer Science, 2020, 1, 1.	2.3	30
20	Finding faults: A scoping study of fault diagnostics for Industrial Cyber–Physical Systems. Journal of Systems and Software, 2020, 168, 110638.	3.3	32
21	Routing Emergency Vehicles in Arterial Road Networks using Real-time Mixed Criticality Systems. , 2020, , .		2
22	Assessing Support for Industry Standards in Reference Medical Software Architectures. , 2020, , .		1
23	Examining and Mitigating Kernel Saturation in Convolutional Neural Networks using Negative Images. , 2020, , .		0
24	Employing Agent Beliefs during Fault Diagnosis for IEC 61499 Industrial Cyber-Physical Systems., 2020 ,,		1
25	A Survey of Static Formal Methods for Building Dependable Industrial Automation Systems. IEEE Transactions on Industrial Informatics, 2019, 15, 3772-3783.	7.2	26
26	IASelect: Finding Best-fit Agent Practices in Industrial CPS Using Graph Databases. , 2019, , .		6
27	Designing Actively Secure, Highly Available Industrial Automation Applications. , 2019, , .		2
28	Routing Autonomous Emergency Vehicles in Smart Cities Using Real Time Systems Analogy: A Conceptual Model., 2019,,.		4
29	A Schema-First Formalism for Labeled Property Graph Databases. , 2019, , .		8
30	A system on chip for melanoma detection using FPGA-based SVM classifier. Microprocessors and Microsystems, 2019, 65, 57-68.	1.8	38
31	TORUS. ACM Transactions on Cyber-Physical Systems, 2019, 3, 1-25.	1.9	12
32	A Novel Medical Device for Early Detection of Melanoma. Studies in Health Technology and Informatics, 2019, 261, 122-127.	0.2	2
33	More Than Old Wine in New Bottles: A Secure Live Virtual Machine Job Migration Framework for Cloud Systems Integrity. , 2018, , .		2
34	The Applicability of ISO/IEC 25023 Measures to the Integration of Agents and Automation Systems. , 2018, , .		15
35	Assessing the Integration of Software Agents and Industrial Automation Systems with ISO/IEC 25010. , 2018, , .		16
36	On Design-time Security in IEC 61499 Systems: Conceptualisation, Implementation, and Feasibility. , 2018, , .		4

#	Article	IF	CITATIONS
37	Parametric statecharts: designing flexible IoT apps. , 2017, , .		4
38	Unified Functional Safety Assessment of Industrial Automation Systems. IEEE Transactions on Industrial Informatics, 2017, 13, 17-26.	7.2	22
39	SVM classifier on chip for melanoma detection. , 2017, 2017, 270-274.		23
40	A software architecture for energy consumption optimization in location-based mobile applications. , 2017, , .		1
41	DynaCool: Efficient cooling of next-generation large-scale data centers. , 2017, , .		1
42	A low-cost FPGA-based SVM classifier for melanoma detection. , 2016, , .		17
43	TORUS: Tracing Complex Requirements for Large Cyber-Physical Systems. , 2016, , .		4
44	A Smartphone-Assisted Post-Disaster Victim Localization Method., 2016,,.		9
45	Automatic test case generation from requirements for industrial cyber-physical systems. Automatisierungstechnik, 2016, 64, 216-230.	0.4	11
46	Hierarchical and Concurrent ECCs for IEC 61499 Function Blocks. IEEE Transactions on Industrial Informatics, 2016, 12, 59-68.	7.2	16
47	Hardware Acceleration of SVM-Based Classifier for Melanoma Images. Lecture Notes in Computer Science, 2016, , 235-245.	1.0	11
48	Requirements engineering of industrial automation systems: Adapting the CESAR requirements meta model for safety-critical smart grid software. , 2015, , .		6
49	A smartphone-based post-disaster management mechanism using WiFi tethering. , 2015, , .		8
50	Conversing at Many Layers: Multi-layer System-on-Chip Protocol Conversion. , 2015, , .		2
51	Requirements-Aided Automatic Test Case Generation for Industrial Cyber-physical Systems., 2015,,.		10
52	Slicing the Pi: Device-specific IEC 61499 design. , 2015, , .		0
53	A Multi-agent Framework for Dependable Adaptation of Evolving System Architectures. , 2015, , .		4
54	Architectural Challenges in Migrating Plan-driven Projects to Agile. , 2015, , .		1

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55	A Formal Approach to Incremental Converter Synthesis for System-on-Chip Design. ACM Transactions on Design Automation of Electronic Systems, 2014, 20, 1-30.	1.9	1
56	Competitors or Cousins? Studying the parallels between distributed programming languages SystemJ and IEC61499. , 2014, , .		7
57	A scalable approach for re-configuring evolving industrial control systems. , 2014, , .		10
58	SoC Design Methodology., 2014,, 73-85.		0
59	Related Work and Outlook. , 2014, , 107-119.		1
60	Automatic Protocol Conversion. , 2014, , 87-106.		0
61	Automatic Verification Using Model and Module Checking. , 2014, , 25-54.		0
62	Precise timing analysis for direct-mapped caches. , 2013, , .		7
63	Virtual Traffic Lights+. Transportation Research Record, 2013, 2381, 73-80.	1.0	11
64	Requirements Engineering. , 2013, , 69-143.		2
64	Requirements Engineering. , 2013, , 69-143. Correct-by-construction multi-component SoC design. , 2012, , .		2
65	Correct-by-construction multi-component SoC design. , 2012, , .		2
65	Correct-by-construction multi-component SoC design., 2012,,. Environment Modelling for Tighter Timing Analysis of Synchronous Programs., 2011,,.		0
65 66 67	Correct-by-construction multi-component SoC design., 2012,,. Environment Modelling for Tighter Timing Analysis of Synchronous Programs., 2011,,. Efficient WCRT analysis of synchronous programs using reachability., 2011,,.		2 0 15
65 66 67 68	Correct-by-construction multi-component SoC design., 2012,,. Environment Modelling for Tighter Timing Analysis of Synchronous Programs., 2011,,. Efficient WCRT analysis of synchronous programs using reachability., 2011,,. Observer based verification of IEC 61499 function blocks., 2011,,.		2 0 15
65 66 67 68	Correct-by-construction multi-component SoC design., 2012,,. Environment Modelling for Tighter Timing Analysis of Synchronous Programs., 2011,,. Efficient WCRT analysis of synchronous programs using reachability., 2011,,. Observer based verification of IEC 61499 function blocks., 2011,,. Multi-clock Soc design using protocol conversion., 2009,,.	0.9	2 0 15 14 8

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73	SoC Design Approach Using Convertibility Verification. Eurasip Journal on Embedded Systems, 2008, 2008, 296206.	1.2	4
74	Local Module Checking for CTL Specifications. Electronic Notes in Theoretical Computer Science, 2007, 176, 125-141.	0.9	4
75	Adaptive Verification using Forced Simulation. Electronic Notes in Theoretical Computer Science, 2005, 141, 171-197.	0.9	1