CITATION REPORT List of articles citing



DOI: 10.1109/jproc.2011.2161529 Proceedings of the IEEE, 2012, 100, 29-44.

Source: https://exaly.com/paper-pdf/54648284/citation-report.pdf

Version: 2024-04-20

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
229	Cyber Physical Systems ©onvergence of Physical and Information Sciences. 2012 , 54, 257-265		5
228	A passivity-based framework for composing attacks on networked control systems. 2012,		7
227	Object-Oriented Petri Nets Based Formal Modeling for High-Confidence Cyber-Physical Systems. 2012 ,		1
226	Model-Based Control Design and Integration of Cyberphysical Systems: An Adaptive Cruise Control Case Study. 2013 , 2013, 1-15		17
225	A case study on the model-based design and integration of automotive cyber-physical systems. 2013 ,		1
224	Game-theoretic resilience analysis of Cyber-Physical Systems. 2013,		10
223	Towards Socio-Cyber-Physical Systems in Production Networks. 2013 , 7, 49-54		119
222	An open framework to deploy heterogeneous wireless testbeds for Cyber-Physical Systems. 2013,		8
221	Co-simulation framework for design of time-triggered cyber physical systems. 2013,		13
220	Context-sensitive synthesis of executable functional models of cyber-physical systems. 2013,		30
219	Research on Aviation Electric Power Cyber Physical Systems. 2013 , 846-847, 126-133		1
218	Nonnegative Matrix Factorization-Based Spatial-Temporal Clustering for Multiple Sensor Data Streams. 2014 , 2014, 1-12		
217	Applying a Dynamic Resource Supply Model in a Smart Grid. 2014 , 7, 471-491		2
216	Networked Control System with Delay Adaptive Cyber-Physical Integration. 2014 , E97.A, 873-876		2
215	Smart Equipment and Virtual Resources trigger Network Principles in Manufacturing. 2014 , 58, 01200	2	1
214	Convergence of physical system and cyber system modeling methods for aviation cyber physical control system. 2014 ,		3
213	Model-based platform design and evaluation of cloud-based cyber-physical systems (CCPS). 2014 ,		1

212 Co-modelling of Faults and Fault Tolerance Mechanisms. **2014**, 185-197

211	Contract-based integration of cyber-physical analyses. 2014 ,	7
210	Wireless Sensor Networks in Next Generation Communication Infrastructure: Vision and Challenges. <i>Lecture Notes in Computer Science</i> , 2014 , 790-803	3
209	An energy management strategy for energy-sustainable Cyber-physical system. 2014 ,	
208	From Embedded to Cyber-Physical Systems: Challenges and Future Directions. 2014, 293-303	8
207	Convergence Approach to Model Physical World and Cyber World of Aviation Cyber Physical System. 2014 ,	1
206	A co-simulation framework for design of time-triggered automotive cyber physical systems. 2014 , 43, 16-33	28
205	Machine-to-machine communications: Technologies and challenges. 2014 , 18, 3-23	136
204	Design synthesis and optimization for automotive embedded systems. 2014,	4
203	Model-predictive control techniques for hydronic systems implemented on wireless sensor and actuator networks. 2014 ,	3
202	Collaboration Moves Productivity to the Next Level. 2014 , 17, 3-8	51
2 01	Exploring the Boundaries of Robust Stability Under Uncertain Communication: An NCS Toolbox Applied to a Wireless Control Setup. <i>IEEE Control Systems</i> , 2014 , 34, 65-86	8
200	Nonlinear Stability and Boundedness of Approximately Symmetric Large-Scale Systems. 2014 , 47, 845-850	1
199	Cyber Physical Systems Oriented Robot Development Platform. 2015 , 65, 203-209	1
198	A generalized novel framework for optimal sensor-controller connection design to guarantee a stable cyber physical smart grid. 2015 ,	3
197	VHDL-AMS virtual prototyping of a generator circuit breaker ablation monitoring system. 2015,	
196	Design of communication network for cyber physical system. 2015 ,	
195	Enterprise Systems Engineering for Better Operational Interoperability. 2015 , 18, 625-638	9

194	A Cyber Physical Interface for Automation Systems Methodology and Examples. 2015, 3, 93-106	31
193	Optimization and Control of Cyber-Physical Vehicle Systems. 2015 , 15, 23020-49	56
192	A cyberphysical system-based approach for industrial automation systems. 2015 , 72, 92-102	69
191	Platforms for industrial cyber-physical systems integration: contradicting requirements as drivers for innovation. 2015 ,	4
190	. 2015,	O
189	Leveraging biologically inspired models for cyber-physical systems analysis. 2015,	1
188	A hierarchical domain model for safety-critical cyber-physical systems in process automation. 2015,	1
187	Industry 4.0 with cyber-physical integration: A design and manufacture perspective. 2015 ,	36
186	Design Techniques and Applications of Cyberphysical Systems: A Survey. 2015 , 9, 350-365	429
185	The new car following model considering vehicle dynamics influence and numerical simulation. 2015 , 26, 1550081	2
184	A big data inspired chaotic solution for fuzzy feedback linearization model in cyber-physical systems. 2015 , 35, 97-104	9
183	Intelligent Factory Agents with Predictive Analytics for Asset Management. 2015 , 341-360	4
182	Network challenges for cyber physical systems with tiny wireless devices: a case study on reliable pipeline condition monitoring. 2015 , 15, 7172-205	73
181	The challenge of interoperability. 2015 ,	8
180	Dissipativity-Preserving Model Reduction for Large-Scale Distributed Control Systems. 2015 , 60, 1023-1037	16
179	Coupled Cyber P hysical System Modeling and Coregulation of a CubeSat. 2015 , 31, 443-456	24
178	Traffic Generation Rate Control of Wireless Sensor and Actuator Networks. 2015 , 19, 827-830	8
177	Passivity framework for composition and mitigation of multi-virus propagation in networked systems. 2015 ,	2

176	Jamming-based adversarial control of network flow allocation: A passivity approach. 2015,		1
175	Automated Process Mapping for Cyber Intelligent Enterprise. 2015,		2
174	Cyber-Physical Systems Design: Formal Foundations, Methods and Integrated Tool Chains. 2015,		28
173	A Security Analysis of Cyber-Physical Systems Architecture for Healthcare. 2016 , 5, 27		14
172	Usage-Specific Semantic Integration for Cyber-Physical Robot Systems. 2016 , 15, 1-20		14
171	Internet of Things based framework for trajectory tracking control. 2016 ,		8
170	Increasing fuel thermal management system capability via objective function design. 2016,		1
169	Intelligent controller design coupled in a communication framework for a networked HVAC system. 2016 ,		4
168	Engineering cyber-physical systems [Mechatronics wine in new bottles?. 2016 ,		2
167	Integration Beyond Components and Models: Research Challenges and Directions. 2016,		1
166	On Vulnerabilities of IoT-Based Consumer-Oriented Closed-Loop Control Automation Systems. 2016 , 187-208		
165	Bibliography. 2016 , 433-455		
164	Distributed adaptive patching strategies against malware propagation: A passivity approach. 2016,		1
163	Road to a reactive and incremental model transformation platform: three generations of the VIATRA framework. 2016 , 15, 609-629		48
162	CyberPhysical Systems for Open-Knowledge-Driven Manufacturing Execution Systems. <i>Proceedings of the IEEE</i> , 2016 , 104, 1142-1154	14.3	84
161	Compositionality in the Science of System Design. <i>Proceedings of the IEEE</i> , 2016 , 104, 960-972	14.3	27
160	Safety Analysis of Automotive Control Systems Using Multi-Modal Port-Hamiltonian Systems. 2016 ,		7
159	Analysis of traffic flow based on car-following theory: a cyber-physical perspective. 2016 , 84, 881-893		18

158	Multiport power router and its impact on future smart grids. 2016 , 51, 1234-1246		19
157	Design of cyber-physical systems: Definition and metamodel for reusable resources. 2016 ,		4
156	Combinatorial models for heterogeneous system composition and analysis. 2016,		1
155	Collaborative Model-based Systems Engineering for Cyber-Physical Systems, with a Building Automation Case Study. 2016 , 26, 817-832		17
154	Event-triggered stabilization of scalar linear systems under packet drops. 2016,		3
153	AVATARS: a software-defined radio based teleoperating cyber-physical system for disaster environment exploration. 2016 , 2016,		2
152	CPS Oriented Control Design for Networked Surveillance Robots With Multiple Physical Constraints. 2016 , 35, 778-791		32
151	Event-Triggered Stabilization of Linear Systems Under Bounded Bit Rates. 2016 , 61, 1575-1589		42
150	Team-Triggered Coordination for Real-Time Control of Networked Cyber-Physical Systems. 2016 , 61, 34-47		41
149	New perspectives for the future interoperable enterprise systems. 2016 , 79, 47-63		68
148	Game-Theoretic Multi-Agent Control and Network Cost Allocation Under Communication Constraints. 2017 , 35, 330-340		28
147	Fundamental Theories and Key Technologies for Smart and Optimal Manufacturing in the Process Industry. 2017 , 3, 154-160		62
146	Formal Models and Analysis for Self-adaptive Cyber-physical Systems. <i>Lecture Notes in Computer Science</i> , 2017 , 3-9	0.9	3
145	A case study to develop a graduate-level degree program in embedded & cyber-physical systems. 2017 , 14, 16-21		8
144	Industrial Cyberphysical Systems: A Backbone of the Fourth Industrial Revolution. 2017 , 11, 6-16		179
143	Multi-scale approach from mechatronic to Cyber-Physical Systems for the design of manufacturing systems. 2017 , 86, 52-69		70
142	. 2017 , 36, 1421-1434		71
141	A chaos-oriented prediction and suppression model to enhance the security for cyber physical power systems. 2017 , 103, 87-95		6

140	Theoretical Foundations for Cyber-Physical Systems: A Literature Review. 2017 , 02, 1750013	33
139	High Level Design of a Home Autonomous System Based on Cyber Physical System Modeling. 2017 ,	O
138	Building a Web of Things with Avatars. 2017 , 151-180	3
137	Formal modeling and control of cyber-physical manufacturing systems. 2017 , 9, 168781401772547	23
136	Enabling Connectivity of Cyber-physical Production Systems: A Conceptual Framework. 2017 , 11, 822-829	35
135	Cyberphysical systems: Extending pervasive sensing from control theory to the Internet of Things. 2017 , 40, 156-184	96
134	Understanding Data Heterogeneity in the Context of Cyber-Physical Systems Integration. 2017 , 13, 660-667	77
133	Cyber Physical System (CPS)-Based Industry 4.0: A Survey. 2017 , 02, 1750014	84
132	Trustworthiness Modeling and Analysis of Cyber-physical Manufacturing Systems. 2017 , 5, 26076-26085	24
131	Efficient predictive control of PMSM drives fed by 3L-NPC power converters: A cyber physical system approach. 2017 ,	1
130	Restraining complexity and scale traits for component-based simulation models. 2017,	4
129	A Decentralized Compositional Framework for Dependable Decision Process in Self-Managed Cyber Physical Systems. 2017 , 17,	9
128	On the Vulnerabilities Due to Manipulative Zero-Stealthy Attacks in Cyber-Physical Systems. 2017 , 10, 563-570	4
127	Computationally efficient predictive control of grid-tied three-level NPC active-front-ends: A CPS based solution. 2017 ,	1
126	Composition and Compositionality in CPS. 2017 , 15-38	
125	Leveraging Biologically Inspired Models for Cyber P hysical Systems Analysis. 2018 , 12, 3597-3607	4
124	. 2018 , 20, 978-1013	172
123	Towards the Automated Generation of Consistent, Diverse, Scalable and Realistic Graph Models. Lecture Notes in Computer Science, 2018 , 285-312	14

122	Control Design Using Passivation for Stability and Performance. 2018 , 63, 2987-2993	15
121	Mobile Cyber Physical Systems: Current Challenges and Future Networking Applications. 2018 , 6, 12360-1236	867
120	Event-Triggered Second-Moment Stabilization of Linear Systems Under Packet Drops. 2018 , 63, 2374-2388	11
119	A Model-based approach for the synthesis of software to firmware adapters for use with automatically generated components. 2018 , 17, 11-33	3
118	On an Integrated Approach to Networked Climate Control of a Smart Home. 2018 , 12, 1317-1328	12
117	Revisiting active perception. 2018 , 42, 177-196	84
116	. Proceedings of the IEEE, 2018 , 106, 93-112	38
115	Transmission Scheduling Schemes of Industrial Wireless Sensors for Heterogeneous Multiple Control Systems. 2018 , 18,	3
114	Reach Set-Based Secure State Estimation against Sensor Attacks with Interval Hull Approximation. 2018 , 11, 399-408	O
113	Perfect Stealthy Attacks in Cyber-physical Systems. 2018 , 54, 309-319	
112	Reach Set-based Attack Resilient State Estimation against Omniscient Adversaries. 2018,	2
111	Autonomous Distributed Power Network Consisting of Triple Active Bridge Converters. 2018,	3
110	Sensor-Based Real-Time Detection in Vulcanization Control Using Machine Learning and Pattern Clustering. 2018 , 18,	4
109	Small-gain theory for stability and control of dynamical networks: A Survey. 2018 , 46, 58-79	31
108	Integrated simulation testbed for security and resilience of CPS. 2018,	5
107	Modeling, cross-validation, and optimization of a shipboard integrated energy system cooling network. 2018 , 145, 516-527	4
106	Cyber hysical perspective on smart grid design and operation. <i>IET Cyber-Physical Systems: Theory and Applications</i> , 2018 , 3, 129-141	6
105	Machine Learning Based Adaptive Prediction Horizon in Finite Control Set Model Predictive Control. 2018 , 6, 32392-32400	9

(2019-2018)

104	Process execution in Cyber-Physical Systems using cloud and Cyber-Physical Internet services. 2018 , 74, 4127-4169	20
103	Data-driven and model-based design. 2018,	7
102	. 2018,	2
101	Semantic Integration Platform for Cyber-Physical System Design. 2019 ,	
100	. 2019,	2
99	Holistic Digital Function Modelling with Graph-Based Design Languages. 2019 , 1, 1523-1532	5
98	Evaluation of Distributed Query-Based Monitoring over Data Distribution Service. 2019,	
97	On distributed coordination in networks of cyber-physical systems. 2019 , 29, 053126	4
96	Science of design for societal-scale cyber-physical systems: challenges and opportunities. 2019 , 5, 145-172	2
95	From a literature review to a conceptual framework of enablers for smart manufacturing control. 2019 , 104, 517-533	26
95 94		26 4
	2019 , 104, 517-533	
94	2019, 104, 517-533 From Electronic Design Automation to Cyber-Physical System Design Automation. 2019, An Hourglass-Shaped Architecture for Model-Based Development of Networked Cyber-Physical	
94	Prom Electronic Design Automation to Cyber-Physical System Design Automation. 2019, An Hourglass-Shaped Architecture for Model-Based Development of Networked Cyber-Physical Systems. 2019, 41-66 Resilient Reinforcement in Secure State Estimation Against Sensor Attacks With A Priori	4
94 93 92	From Electronic Design Automation to Cyber-Physical System Design Automation. 2019, An Hourglass-Shaped Architecture for Model-Based Development of Networked Cyber-Physical Systems. 2019, 41-66 Resilient Reinforcement in Secure State Estimation Against Sensor Attacks With A Priori Information. 2019, 64, 5024-5038 A Comprehensive Technological Survey on the Dependable Self-Management CPS: From	11
94 93 92 91	From Electronic Design Automation to Cyber-Physical System Design Automation. 2019, An Hourglass-Shaped Architecture for Model-Based Development of Networked Cyber-Physical Systems. 2019, 41-66 Resilient Reinforcement in Secure State Estimation Against Sensor Attacks With A Priori Information. 2019, 64, 5024-5038 A Comprehensive Technological Survey on the Dependable Self-Management CPS: From Self-Adaptive Architecture to Self-Management Strategies. 2019, 19, A Computational Framework for Procedural Abduction Done by Smart Cyber-Physical Systems.	11 5
94 93 92 91 90	From Electronic Design Automation to Cyber-Physical System Design Automation. 2019, An Hourglass-Shaped Architecture for Model-Based Development of Networked Cyber-Physical Systems. 2019, 41-66 Resilient Reinforcement in Secure State Estimation Against Sensor Attacks With A Priori Information. 2019, 64, 5024-5038 A Comprehensive Technological Survey on the Dependable Self-Management CPS: From Self-Adaptive Architecture to Self-Management Strategies. 2019, 19, A Computational Framework for Procedural Abduction Done by Smart Cyber-Physical Systems. 2019, 3, 1 Run-Time Efficiency of Bilinear Model Predictive Control Using Variational Methods, With	41156

86	Virtual engineering of cyber-physical automation systems: The case of control logic. 2019 , 39, 127-143	24
85	Model-Based Software Synthesis for Safety-Critical Cyber-Physical Systems. 2019 , 163-186	O
84	Concurrency and Synchronization in Structured Cyber Physical Systems. 2019 , 73-99	
83	A model-based design approach for simulation and virtual prototyping of automotive control systems using port-Hamiltonian systems. 2019 , 18, 1637-1653	1
82	Contract-Based Methodology for Developing Resilient Cyber-Infrastructure in the Industry 4.0 Era. 2019 , 11, 5-8	3
81	Markov chain model of fault-tolerant wireless networked control systems. 2019 , 25, 2291-2303	6
80	A survey: Cyber-physical-social systems and their system-level design methodology. 2020 , 105, 1028-1042	82
79	Safety analysis of integrated adaptive cruise and lane keeping control using multi-modal port-Hamiltonian systems. 2020 , 35, 100816	5
78	Distributed graph queries over models@run.time for runtime monitoring of cyber-physical systems. 2020 , 22, 79-102	10
77	. 2020 , 39, 2109-2123	6
76	To really Commercial Control Footback Mathedalas to Control Consider Control Production of	
	Towards a Common Systems Engineering Methodology to Cover a Complete System Development Process. 2020 , 30, 138-152	4
75		4
75 74	Process. 2020 , 30, 138-152	2
	Process. 2020, 30, 138-152 . 2020, On the impact of accurate radio link modeling on the performance of WirelessHART control	
74	Process. 2020, 30, 138-152 . 2020, On the impact of accurate radio link modeling on the performance of WirelessHART control networks. 2020,	
74	Process. 2020, 30, 138-152 . 2020, On the impact of accurate radio link modeling on the performance of WirelessHART control networks. 2020, Developing Complex Safety Critical Systems in Complex Supply Chains. 2020, Simulating cyber-physical systems: Identifying vulnerabilities for design and manufacturing through	2
74 73 72	Process. 2020, 30, 138-152 . 2020, On the impact of accurate radio link modeling on the performance of WirelessHART control networks. 2020, Developing Complex Safety Critical Systems in Complex Supply Chains. 2020, Simulating cyber-physical systems: Identifying vulnerabilities for design and manufacturing through simulated additive manufacturing environments. 2020, 35, 101232	2

68	Application of Internet of Thing and Cyber Physical System in Industry 4.0 Smart Manufacturing. 2021 , 203-217		4
67	Introduction. 2021 , 1-17		
66	. 2021, 1-15		2
65	A Framework for Self-configuration in Manufacturing Production Systems. 2021 , 71-79		O
64	A Hybrid Siamese Neural Network for Natural Language Inference in Cyber-Physical Systems. 2021 , 21, 1-25		3
63	Reframing Systems Integration: A Process Perspective on Projects. 2021 , 52, 237-249		5
62	Cyber Physical Systems Architecture for Collaborative Services. 2021,		
61	Modeling Data Flows with Network Calculus in Cyber-Physical Systems: Enabling Feature Analysis for Anomaly Detection Applications. 2021 , 12, 255		1
60	Digital Twins for High-Tech Machining Applications Model-Based Analytics-Ready Approach. 2021 , 5, 80		7
59	An efficient transmission algorithm for power grid data suitable for autonomous multi-robot systems. 2021 , 572, 543-557		4
58	Survey on test case generation, selection and prioritization for cyber-physical systems. e1794		О
57	Linked Data Processing for Human-in-the-Loop in CyberPhysical Systems. 2021, 8, 1238-1248		1
56	What the Design Theory of Social-Cyber-Physical Systems Must Describe, Explain and Predict?. 2014 , 99-120		6
55	Robust Team-Triggered Coordination of Networked Cyberphysical Systems. 2013 , 317-336		3
54	Evolutionary Algorithm Tuned Fuzzy PI Controller for a Networked HVAC System. 2018, 319-334		3
53	Distributed Graph Queries for Runtime Monitoring of Cyber-Physical Systems. <i>Lecture Notes in Computer Science</i> , 2018 , 111-128	0.9	7
52	A Knowledge Carrying Service-Component Architecture for Smart Cyber Physical Systems. <i>Lecture Notes in Computer Science</i> , 2018 , 270-282	0.9	2
51	Modeling Time-Triggered Ethernet in SystemC/TLM for Virtual Prototyping of Cyber-Physical Systems. 2013 , 318-330		3

50	Co-modelling and Co-simulation in Embedded Systems Design. 2014 , 15-25	3
49	Methods for Creating Co-models of Embedded Systems. 2014 , 153-183	1
48	Neuronal Environmental Pattern Recognizer: Optical-by-Distance LSTM Model for Recognition of Navigation Patterns in Unknown Environments. 2019 , 220-227	2
47	An Approach to Parallel Simulation of Ordinary Differential Equations. 2016 , 09, 250-290	1
46	A CPS Design Mode of Scheduling Management for Hydro-Junction Project. 2012 , 509-519	
45	Design Space Exploration for Embedded Systems Using Co-simulation. 2014 , 199-222	3
44	Collaborative Development of Embedded Systems. 2014 , 3-14	1
43	Industrial Application of Co-modelling and Co-simulation Technology. 2014 , 223-259	
42	Collaborative Development of Dependable Cyber-Physical Systems by Co-Modeling and Co-Simulation. 2014 , 1-28	1
41	Discrete-Event Modelling in VDM. 2014 , 61-95	
40	Case Studies in Co-modelling and Co-simulation. 2014 , 141-152	
39	Continuous-Time Modelling in 20-sim. 2014 , 27-59	1
38	Support for Co-modelling and Co-simulation: The Crescendo Tool. 2014 , 97-114	3
37	Co-model Structuring and Design Patterns. 2014 , 115-137	0
36	Deploying Co-modelling in Commercial Practice. 2014 , 263-271	
35	Semantics of Co-simulation. 2014 , 273-292	
34	Description of the Working Field. Springer Series in Advanced Manufacturing, 2015, 5-16	0.9
33	Compositional Design of Cyber-Physical Systems Using Port-Hamiltonian Systems. 2015 , 33-59	1

32	The Role of HCI in Cross-Sector Research on Grand Challenges. <i>Lecture Notes in Computer Science</i> , 2016 , 519-530	0.9	1
31	Flexible Service Provision in Context-Aware Cyber-Physical Systems. 2018 , 873-883		
30	A Case Study in Learning Factories for Real-Time Reconfiguration of Assembly Systems Through Computational Design and Cyber-Physical Systems. 2018 , 227-237		
29	High-Level Design and Implementation of a Home Autonomous System Based on CPS Modeling. <i>Advances in Computer and Electrical Engineering Book Series</i> , 2018 , 121-142	0.3	
28	Deep Regression Models for Local Interaction in Multi-agent Robot Tasks. <i>Lecture Notes in Computer Science</i> , 2018 , 66-73	0.9	
27	IPL: An Integration Property Language for Multi-model Cyber-physical Systems. <i>Lecture Notes in Computer Science</i> , 2018 , 165-184	0.9	2
26	Vernetzung in Cyber-Physischen Produktionssystemen. <i>ZWF Zeitschrift Fuer Wirtschaftlichen Fabrikbetrieb</i> , 2018 , 113, 165-169	0.5	
25	Optimization techniques for time-critical cyber-physical systems. 2019,		
24	Cyber-Physical Control of Indoor Multi-vehicle Testbed for Cooperative Driving. 2020,		1
23	A novel smart model for high-end equipment structure design. <i>Journal of Physics: Conference Series</i> , 2021 , 2044, 012132	0.3	
22	Grasping the Terminology: Smart Services, Smart Service Systems, and Cyber-Physical Systems. 2020 , 7-21		2
21	Implementation of Industrial Internet of Things and Cyber-Physical Systems in SMEs for Distributed and Service-Oriented Control. 2020 , 73-103		3
20	A DT-RSDM Model. Journal of Physics: Conference Series, 2021, 2085, 012022	0.3	
19	The Cyber-Physical Production System of Smart Machining System. <i>Springer Series in Advanced Manufacturing</i> , 2022 , 383-407	0.9	
18	Reliability Analysis in Cyber-Physical System Using Deep Learning for Smart Cities Industrial IoT Network Node. <i>Studies in Computational Intelligence</i> , 2022 , 157-169	0.8	4
17	Coordination of Robot Teams Over Long Distances: From Georgia Tech to Tokyo Tech and Back-An 11,000-km Multirobot Experiment. <i>IEEE Control Systems</i> , 2020 , 40, 53-79	2.9	2
16	ADAPTIVE OPERATION MODEL FOR INTERIOR SMART LOGISTICS IN CYBER PHYSICAL SYSTEMS. <i>Konya Journal of Engineering Sciences</i> , 965-980	0.1	О
15	Experimentation framework for wireless communication systems under jamming scenarios. <i>IET Cyber-Physical Systems: Theory and Applications</i> ,	2.5	O

14	Distributed secure state estimation with a priori sparsity information. <i>IET Control Theory and Applications</i> ,	2.5	
13	The vision of self-evolving computing systems. <i>Journal of Integrated Design and Process Science</i> , 2022 , 1-17	0.4	
12	Digital Function Modeling in Graph-Based Design Languages. <i>Applied Sciences (Switzerland</i>), 2022 , 12, 5301	2.6	1
11	Characteristics, advances, and challenges in blockchain-enabled cyber-physical systems. 2022 , 67-89		
10	A New 5S Radar Structure Design Model Driven by Digital Twin. <i>Lecture Notes in Electrical Engineering</i> , 2022 , 1015-1023	0.2	
9	Deep Learning Approaches to Source Code Analysis for Optimization of Heterogeneous Systems: Recent Results, Challenges and Opportunities. <i>Journal of Low Power Electronics and Applications</i> , 2022 , 12, 37	1.7	
8	Tracking and Analysing Error in Feedback Linearized Motion Trajectory of Hydraulic Actuator Based on the Internet of Things. 2022 , 2022, 1-11		O
7	Assessment of challenges and problems in supply chain among retailers during COVID-19 epidemic through AHP-TOPSIS hybrid MCDM technique. 2022 , 2, 180-193		2
6	Formal methods and tools for industrial critical systems.		О
5	Analysis and Challenges in Wireless Networked Control System: A Survey. 2022 , 2, 492-522		O
4	Agile Model-Based Integration Framework for Advanced Software Verification and Validation. 2023		О
3	Impact and Influence of Cyber-Physical Systems Research on Autonomous Aerospace Systems. 2023 ,		O
2	Design and manufacturing process of 3D printed ankle-foot orthoses for podiatry. 2023, 151-173		О
1	Petri nets-based digital twin drives dual-arm cooperative manipulation. 2023 , 147, 103880		O