CITATION REPORT List of articles citing

Cross benefits from cyber-physical systems and intelligent products for future smart industries

DOI: 10.1109/indin.2016.7819214, 2016, , .

Source: https://exaly.com/paper-pdf/63573659/citation-report.pdf

Version: 2024-04-25

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 Paper	IF	Citations
27	Smart automated guided vehicles for manufacturing in the context of Industry 4.0. <i>Procedia Manufacturing</i> , 2018 , 26, 1077-1086	1.5	38
26	Hardware Design and Realization of Wheel-Shaped Object Labeling and Quality Inspection System. 2018 ,		
25	Design-integrated financial assessment of smart services. <i>Electronic Markets</i> , 2019 , 29, 19-35	4.8	16
24	Internet of things: new classification model of intelligence. <i>Journal of Ambient Intelligence and Humanized Computing</i> , 2019 , 10, 2731-2744	3.7	5
23	A multi-agent system framework for autonomous crop irrigation. 2019,		5
22	Low Cost Integration of IoT Technologies for Building Automation. 2019,		0
21	Assessing relations between Circular Economy and Industry 4.0: a systematic literature review. <i>International Journal of Production Research</i> , 2020 , 58, 1662-1687	7.8	173
20	Industry 4.0: contributions of holonic manufacturing control architectures and future challenges. <i>Journal of Intelligent Manufacturing</i> , 2020 , 32, 1797	6.7	47
19	Integrating Virtual Reality and Digital Twin in Circular Economy Practices: A Laboratory Application Case. <i>Sustainability</i> , 2020 , 12, 2286	3.6	47
18	Uma Contribuiß para o Estabelecimento de um Catſbgo de Requisitos para os Sistemas Ciber-FBicos no Contexto da IndBtria 4.0. 2021 ,		
17	Towards a Cyber-Physical PLM Environment: The Role of Digital Product Models, Intelligent Products, Digital Twins, Product Avatars and Digital Shadows. <i>IFAC-PapersOnLine</i> , 2020 , 53, 10911-1091	6 ^{0.7}	8
16	END®TR[4.0 UYGULAMASI IN EN IISTRATEJ ISEMININ AAS VE TOPSIS YNTEMLERIIE SEIIMES I Anadolu University Journal of Science and Technology: B Theoretical Sciences,	0	5
15	Wearable inertial sensors to recognize basic human motion: What technology for what activity?. 2020 ,		
14	Fault-Tolerance in Cyber-Physical Systems: Literature Review and Challenges. 2020,		1
13	Towards the Digitization using Asset Administration Shells. 2021,		2
12	Integration of IIoT Communication Protocols in Distributed Control Applications. 2020,		1
11	Modeling the Engineering Process of an Agent-based Production System: An Exemplar Study. 2021 ,		O

CITATION REPORT

10 Industrial Automation (IIoT) 4.0: An Insight Into Safety Management. **2022**, 89-118

9	DIGITAL TWINS AND THEIR APPLIANCE IN TRANSPORT ECONOMICS. <i>Strategi</i> eskie Releniü Risk-Menedlinent, 2021 , 12, 127-137	0.6	3
8	Investigation of Industry 4.0 in the Robotized Millennium. 2022, 1, 15-21		O
7	Evaluating Industry 4.0 Barriers by Intuitionistic Fuzzy VIKOR Method. <i>Multiple Criteria Decision Making</i> , 2022 , 167-178	1.4	
6	Predictive Maintenance in Electrical Machines: An Edge Computing Approach. 2022,		
5	Intrusion Detection in Water Distribution Systems using Machine Learning Techniques: A Survey. 2022 ,		
4	Industry 5.0 and the Circular Economy: Utilizing LCA with Intelligent Products. 2022, 14, 14847		3
3	Generic Aggregation Model for Reconfigurable Holonic Control Architecture IThe GARCIA Framework. 2023 , 407-422		Ο
2	The Edge Application of Machine Learning Techniques for Fault Diagnosis in Electrical Machines. 2023 , 23, 2649		1
1	Blockchain Powered QA Process Management for Digital Twins. 2022 ,		O