LuÃs Ferreira

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2219962/publications.pdf

Version: 2024-02-01

1040056 940533 38 293 9 16 citations h-index g-index papers 40 40 40 227 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	What is a Cyber-Physical System: Definitions and models spectrum. FME Transactions, 2019, 47, 663-674.	1.4	39
2	Collaborative framework for virtual organisation synthesis based on a dynamic multi-criteria decision model. International Journal of Computer Integrated Manufacturing, 2018, 31, 857-868.	4.6	33
3	Cloudlet Architecture for Dashboard in Cloud and Ubiquitous Manufacturing. Procedia CIRP, 2013, 12, 366-371.	1.9	32
4	Security in Microservices Architectures. Procedia Computer Science, 2021, 181, 1225-1236.	2.0	32
5	Agile Project Management: A Communicational Workflow Proposal. Procedia Computer Science, 2019, 164, 485-490.	2.0	17
6	Direct Communication versus Virtual Communication in Virtual Teams. Procedia Technology, 2014, 16, 3-10.	1.1	11
7	Industry 4.0: Models, tools and cyber-physical systems for manufacturing. FME Transactions, 2019, 47, 659-662.	1.4	11
8	Big Data in metagenomics: Apache Spark vs MPI. PLoS ONE, 2020, 15, e0239741.	2.5	10
9	Enterprise architecture for high flexible and agile company in automotive industry. Procedia Computer Science, 2021, 181, 1077-1082.	2.0	9
10	Manufacturing and Management Paradigms, Methods and Tools for Sustainable Industry 4.0-Oriented Manufacturing Systems. Sustainability, 2022, 14, 1574.	3.2	9
11	Towards Effective Tourism Dynamic Packages. Information Resources Management Journal, 2012, 25, 1-21.	1.1	8
12	FHIRbox, a cloud integration system for clinical observations. Procedia Computer Science, 2018, 138, 303-309.	2.0	7
13	Disruptive data visualization towards zero-defects diagnostics. Procedia CIRP, 2018, 67, 374-379.	1.9	7
14	Cyber-Physical Systems using Open Design: an approach towards an Open Science Lab for Manufacturing. Procedia Computer Science, 2022, 196, 381-388.	2.0	7
15	Dashboard Services for Pragmatics-Based Interoperability in Cloud and Ubiquitous Manufacturing. International Journal of Web Portals, 2014, 6, 35-49.	1.1	6
16	A Cloud and Ubiquitous Architecture for Effective Environmental Sensing and Monitoring. Procedia Computer Science, 2015, 64, 1256-1262.	2.0	6
17	Virtual Enterprise integration management based on a Meta-enterprise – a PMBoK approach. Procedia Computer Science, 2017, 121, 1112-1118.	2.0	6
18	Machine Learning in Cyber-Physical Systems and Manufacturing Singularity – It Does Not Mean Total Automation, Human is Still in the Centre: Part II – In-CPS and a View from Community on Industry 4.0 Impact on Society. Journal of Machine Engineering, 2021, , 133-153.	1.8	6

#	Article	IF	CITATIONS
19	CodeCubes - Playing with Cubes and Learning to Code. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 538-543.	0.3	5
20	Meta-organization and Manufacturing Web 3.0 for Ubiquitous Virtual Enterprise of Manufacturing SMEs: A Framework. Procedia CIRP, 2013, 12, 396-401.	1.9	4
21	Learning Basic Mathematical Functions with Augmented Reality. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 508-513.	0.3	4
22	DECISION SUPPORT VISUALIZATION APPROACH IN TEXTILE MANUFACTURING A CASE STUDY FROM OPERATIONAL CONTROL IN TEXTILE INDUSTRY. International Journal for Quality Research, 2019, 13, 987-1004.	1.0	4
23	"Play and Learn†Exploring CodeCubes. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2020, , 34-42.	0.3	3
24	Analysing Critical Success Factors for Supporting Online Shopping. International Journal of Web Portals, 2017, 9, 1-19.	1.1	3
25	Helping to detect legal swimming pools with Deep Learning and Data Visualization. Procedia Computer Science, 2021, 181, 1058-1065.	2.0	2
26	Towards a high performance computing scalable implementation of Cyber Physical Systems. FME Transactions, 2019, 47, 749-756.	1.4	2
27	MACHINE LEARNING IN CYBER-PHYSICAL SYSTEMS AND MANUFACTURING SINGULARITY $\hat{a} \in \text{``IT DOES NOT MEAN TOTAL AUTOMATION, HUMAN IS STILL IN THE CENTRE: Part I \hat{a} \in \text{``MANUFACTURING SINGULARITY AND AN INTELLIGENT MACHINE ARCHITECTURE. Journal of Machine Engineering, 0, , 161-184.}$	1.8	2
28	GuiMarket Specification Using the Unified Modeling Language. Procedia Computer Science, 2015, 64, 1263-1272.	2.0	1
29	â€~Portugal Without Fires', A Data Visualization System to Help Analyze Forest Fire Data in Portugal. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 520-525.	0.3	1
30	Open Science Laboratory for Manufacturing: an education tool to contribute to sustainability. , 2021, , .		1
31	Analysing Critical Success Factors for Supporting Online Shopping. , 2021, , 473-491.		0
32	Effective Service Dynamic Packages for Ubiquitous Manufacturing System. Communications in Computer and Information Science, 2012, , 207-219.	0.5	0
33	Towards Effective Tourism and People Alignment. , 2012, , 384-403.		O
34	Dashboard Services for Pragmatics-Based Interoperability in Cloud and Ubiquitous Manufacturing., 2015,, 435-449.		0
35	Big Data in metagenomics: Apache Spark vs MPI. , 2020, 15, e0239741.		O
36	Big Data in metagenomics: Apache Spark vs MPI. , 2020, 15, e0239741.		0

#	Article	IF	CITATIONS
37	Big Data in metagenomics: Apache Spark vs MPI. , 2020, 15, e0239741.		O
38	Big Data in metagenomics: Apache Spark vs MPI. , 2020, 15, e0239741.		0