## Fajar J Ekaputra

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9368911/publications.pdf

Version: 2024-02-01

1478505 1281871 32 262 11 6 citations h-index g-index papers 34 34 34 198 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Semantic-enabled architecture for auditable privacy-preserving data analysis. Semantic Web, 2022, , 1-34.	1.9	3
2	Bridging Semantic Web and Machine Learning: First Results of a Systematic Mapping Study. Communications in Computer and Information Science, 2021, , 81-90.	0.5	1
3	The SLOGERT Framework for Automated Log Knowledge Graph Construction. Lecture Notes in Computer Science, 2021, , 631-646.	1.3	10
4	Using SPARQL to express Causality in Explainable Cyber-Physical Systems. , 2021, , .		О
5	Simulation Support for Explainable Cyber-Physical Energy Systems. , 2020, , .		1
6	User consent modeling for ensuring transparency and compliance in smart cities. Personal and Ubiquitous Computing, 2020, 24, 465-486.	2.8	6
7	An Architecture for Extracting Key Elements from Legal Permits. , 2020, , .		2
8	Cross-Platform File System Activity Monitoring and Forensics – A Semantic Approach. IFIP Advances in Information and Communication Technology, 2020, , 384-397.	0.7	1
9	Privacy-aware Linked Widgets. , 2019, , .		3
10	Finding Non-compliances with Declarative Process Constraints Through Semantic Technologies. Lecture Notes in Business Information Processing, 2019, , 60-74.	1.0	3
11	The SEPSES Knowledge Graph: An Integrated Resource for Cybersecurity. Lecture Notes in Computer Science, 2019, , 198-214.	1.3	42
12	Creating a Vocabulary for Data Privacy. Lecture Notes in Computer Science, 2019, , 714-730.	1.3	38
13	Semantic Service Description and Compositions: A Systematic Literature Review., 2018,,.		7
14	Semantic Web Technologies for Data Integration in Multi-Disciplinary Engineering., 2017,, 301-329.		8
15	Continuous Architectural Knowledge Integration: Making Heterogeneous Architectural Knowledge Available in Large-Scale Organizations. , 2017, , .		6
16	Generation of Simulation Models in MATLAB-Simulink Based on AutomationML Plant Description. IFAC-PapersOnLine, 2017, 50, 7613-7620.	0.9	6
17	Linked data processing provenance. , 2017, , .		5
18	RMLx: Mapping interface for integrating open data with linked data exploration environment. , 2017, , .		0

#	Article	IF	Citations
19	SHACL4P: SHACL constraints validation within Protégé ontology editor. , 2016, , .		10
20	AutomationML review support in multi-disciplinary engineering environments. , 2016, , .		10
21	Investigating model slicing capabilities on integrated plant models with AutomationML. , 2016, , .		6
22	Knowledge Change Management and Analysis during the Engineering of Cyber Physical Production Systems. , 2016, , .		2
23	Supporting the engineering of cyber-physical production systems with the AutomationML analyzer. , 2016, , .		26
24	Modeling Automation ML: Semantic Web technologies vs. Model-Driven Engineering. , $2015, \ldots$		23
25	Collaborative Exchange of Systematic Literature Review Results. , 2015, , .		O
26	Systematic Knowledge Engineering: Building Bodies of Knowledge from Published Research. International Journal of Software Engineering and Knowledge Engineering, 2014, 24, 1533-1571.	0.8	8
27	A semantic framework for data integration and communication in project consortia. , 2014, , .		1
28	Fostering government transparency and public participation through linked open government data: Case study: Indonesian public information service. , 2014, , .		16
29	Towards a semantic knowledge base on threats to validity and control actions in controlled experiments. , 2014, , .		3
30	Building an empirical software engineering research knowledge base from heterogeneous data sources. , 2014, , .		3
31	Efficient data integration and communication issues in distributed engineering projects and project consortia. , $2014,  ,$ .		3
32	An analysis framework for ontology querying tools. , 2013, , .		4