## Novianto Budi Kurniawan

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/954708/publications.pdf

Version: 2024-02-01

18 papers

165 citations

2682572 2 h-index 2550090 3 g-index

18 all docs 18 docs citations

18 times ranked 90 citing authors

#	Article	IF	CITATIONS
1	Services Computing Systems Engineering Framework: A Proposition and Evaluation Through SOA Principles and Analysis Model. IEEE Systems Journal, 2020, 14, 3105-3116.	4.6	11
2	A reference model of services computing systems platform based on meta-analysis technique. Service Oriented Computing and Applications, 2019, 13, 31-49.	1.6	3
3	Secure Service Computing System Platform Based On Blockchain - A Systematic Literature Review. , 2019, , .		1
4	Evaluating Services Computing Systems Engineering Framework using An Acceptance Model. International Journal on Advanced Science, Engineering and Information Technology, 2019, 9, 1079-1085.	0.4	2
5	A Systematic Literature Review on Digital Transformation. , 2018, , .		31
6	Consolidating Service Engineering Ontologies : Building Service Ontology from SOA Modeling Language (SoaML). , $2018$ , , .		O
7	Trust Measurement Model of Services Computing Systems: A Case Study on E-commerce Systems. , 2018, , .		O
8	An Ontology of Services Computing Systems. , 2018, , .		1
9	Keystroke dynamics for authentication using dynamic time warping., 2017,,.		3
10	Service computing system engineering life cycle. , 2017, , .		10
11	Hydroponic smart farming using cyber physical social system with telegram messenger., 2017,,.		17
12	Designing service system of statistical survey based on Service Oriented Architecture (SOA)., 2017,,.		1
13	Hybrid IT value model validation for banking sector using partial adjustment valuation. , 2017, , .		1
14	Smart campus features, technologies, and applications: A systematic literature review., 2017,,.		53
15	Developing a framework for services computing systems engineering. , 2017, , .		11
16	Modeling services computing systems toward services value creation. , 2017, , .		2
17	Modeling IT public value for IT performance measurement in government organization: A case study: BPS-statistics Indonesia., 2016,,.		2

 $\textbf{Enterprise Architecture design for ensuring strategic business IT alignment (integrating SAMM with) Tj ETQq0 0 0 rgBT / Overlock 10 Tf 5 to 16 to$ 

18