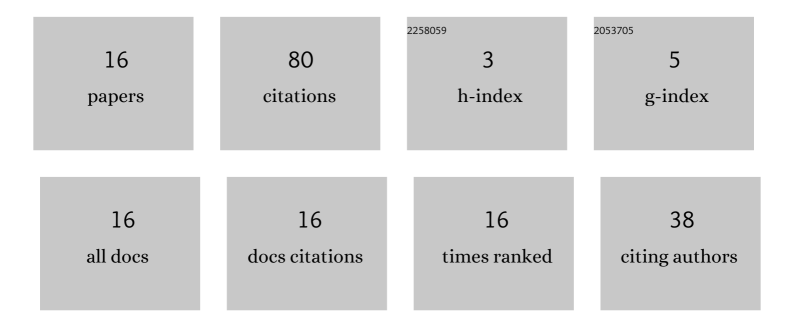
## Purnomo Yustianto

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/360308/publications.pdf Version: 2024-02-01



1 Services Computing Systems Engineering Framework: A Proposition and Evaluation Through SOA 4.6 11   2 Implementation of Service Platform For Smart City As A Service., 2020, 1   3 Areference model of services computing systems platform based on meta-analysis technique. Service 1.6 3   4 A unifying structure of metamodel landscape. Journal of Modelling in Management, 2019, 14, 134-152. 1.9 3   5 Evaluating Services Computing Systems Engineering Framework using An Acceptance Model. 1 2   6 An Ontology of Services Computing Systems. 2018, 1 1   7 Public complaint service engineering based on good governance principles2017, 1 1   8 Services systems engineering framework based on combining service engineering and systems 6 1   9 Modeling services computing Systems2018, 1 1 1   10 Service systems engineering framework based on combining service engineering and systems 6 1   10 Activities and attifacts in service engineering: Case study report of service engineering framework	#	Article	IF	CITATIONS
a A reference model of services computing systems platform based on meta-analysis technique. Service 1.6 8   4 A unifying structure of metamodel landscape. Journal of Modelling in Management, 2019, 14, 134-152. 1.9 3   5 Evaluating Services Computing Systems Engineering Framework using An Acceptance Model 0.4 2   6 An Ontology of Services Computing Systems., 2018, ,. 1   7 Public complaint service engineering based on good governance principles., 2017, ,. 1   8 Service systems engineering framework based on combining service engineering and systems 6   9 Modeling services computing Systems toward services value creation., 2017, ,. 2   10 Activities and artifacts in service engineering: Case study report of service engineering framework., 2017, ,. 1   11 Engineering local government financial service system under good governanceprinciples: Case study: Cimahl Tengah District of Cimahl., 2016, ,. 1   12 Business process improvement of district government innovation service: Case study Cimahl Tengah 3   13 It value model driven by Information and services: A conceptual approach., 2016, ,. 1	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
3 Oriented Computing and Applications, 2019, 13, 31-49. 10 3   4 A unifying structure of metamodel landscape. Journal of Modelling in Management, 2019, 14, 134-152. 1.9 3   5 Evaluating Services Computing Systems Engineering Framework using An Acceptance Model. 0.4 2   6 An Ontology of Services Computing Systems. 2018, ,. 1   7 Public complaint service engineering framework based on good governance principles. , 2017, ,. 1   8 Service systems engineering framework based on combining service engineering and systems engineering methodologies. , 2017, ,. 1   9 Modeling services computing systems toward services value creation. , 2017, ,. 2   10 Activities and artifacts in service engineering: Case study report of service engineering framework. , 2017, ,. 1   11 Engineering local government financial service system under good governanceprinciples: Case study: Cimahi government city. , 2017, ,. 1   12 Business process improvement of district government innovation service: Case study Cimahi Tengah Bistrict of Cimahi , 2016, ,. 1   13 IT value model driven by information and services: A conceptual approach. , 2016, ,. 1	2	Implementation of Service Platform For Smart City As A Service. , 2020, , .		1
5 Evaluating Services Computing Systems Engineering Framework using An Acceptance Model. International Journal on Advanced Science, Engineering and Information Technology, 2019, 9, 0.4 2   6 An Ontology of Services Computing Systems., 2018,,. 1   7 Public complaint service engineering based on good governance principles., 2017,,. 1   8 Service systems engineering framework based on combining service engineering and systems engineering methodologies., 2017,,. 1   9 Modeling services computing systems toward services value creation., 2017,,. 2   10 Activities and artifacts in service engineering: Case study report of service engineering framework., 2017,,. 1   11 Engineering local government financial service system under good governanceprinciples: Case study: Cimahi government city., 2017,,. 1   12 Business process improvement of district government innovation service: Case study Cimahi Tengah District of Cimahi, 2016,,. 3   13 IT value model driven by information and services: A conceptual approach., 2016,,. 1	3	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
5 International Journal on Advanced Science, Engineering and Information Technology, 2019, 9, 0.4 2   6 An Ontology of Services Computing Systems., 2018, ,. 1   7 Public complaint service engineering based on good governance principles., 2017, ,. 1   8 Service systems engineering framework based on combining service engineering and systems engineering methodologies., 2017, ,. 6   9 Modeling services computing systems toward services value creation., 2017, ,. 2   10 Activities and artifacts in service engineering: Case study report of service engineering framework. , 2017, ,. 1   11 Engineering local government financial service system under good governanceprinciples: Case study: Cimahi government city., 2017, ,. 1   12 Business process improvement of district government innovation service: Case study Cimahi Tengah District of Cimahi., 2016, ,. 3   13 IT value model driven by information and services: A conceptual approach., 2016, ,. 1	4	A unifying structure of metamodel landscape. Journal of Modelling in Management, 2019, 14, 134-152.	1.9	3
7 Public complaint service engineering based on good governance principles., 2017,, 1   8 Service systems engineering framework based on combining service engineering and systems 6   9 Modeling services computing systems toward services value creation., 2017,, 2   10 Activities and artifacts in service engineering: Case study report of service engineering framework., 2017,, 1   11 Engineering local government financial service system under good governanceprinciples: Case study: Cimahi government city., 2017,, 1   12 Business process improvement of district government innovation service: Case study Cimahi Tengah District of Cimahi., 2016,, 3   13 IT value model driven by information and services: A conceptual approach., 2016,, 1	5	International Journal on Advanced Science, Engineering and Information Technology, 2019, 9,	0.4	2
8 Service systems engineering framework based on combining service engineering and systems engineering methodologies., 2017,,. 6   9 Modeling services computing systems toward services value creation., 2017,,. 2   10 Activities and artifacts in service engineering: Case study report of service engineering framework., 2017,,. 1   11 Engineering local government financial service system under good governanceprinciples: Case study: 1 1   12 Business process improvement of district government innovation service: Case study Cimahi Tengah District of Cimahi., 2016,,. 3   13 IT value model driven by information and services: A conceptual approach., 2016,,. 1	6	An Ontology of Services Computing Systems. , 2018, , .		1
8 engineering methodologies., 2017, , . 8   9 Modeling services computing systems toward services value creation., 2017, , . 2   10 Activities and artifacts in service engineering: Case study report of service engineering framework. , 2017, , . 1   11 Engineering local government financial service system under good governanceprinciples: Case study: Cirnahi government city., 2017, , . 1   12 Business process improvement of district government innovation service: Case study Cimahi Tengah District of Cimahi., 2016, , . 3   13 IT value model driven by information and services: A conceptual approach., 2016, , . 1	7	Public complaint service engineering based on good governance principles. , 2017, , .		1
10 Activities and artifacts in service engineering: Case study report of service engineering framework., 2017,,. 1   11 Engineering local government financial service system under good governanceprinciples: Case study: 1 1   12 Business process improvement of district government innovation service: Case study Cimahi Tengah District of Cimahi., 2016,,. 3   13 IT value model driven by information and services: A conceptual approach., 2016,,. 1	8			6
10 2017, , . 1   11 Engineering local government financial service system under good governanceprinciples: Case study: 1   11 Business process improvement of district government innovation service: Case study Cimahi Tengah 3   12 Business process improvement of district government innovation service: Case study Cimahi Tengah 3   13 IT value model driven by information and services: A conceptual approach. , 2016, , . 1	9	Modeling services computing systems toward services value creation. , 2017, , .		2
II Cimahi government city., 2017, , . 1   12 Business process improvement of district government innovation service: Case study Cimahi Tengah 3   13 IT value model driven by information and services: A conceptual approach., 2016, , . 1	10	Activities and artifacts in service engineering: Case study report of service engineering framework. , 2017, , .		1
12 District of Cimahi., 2016, , . 3   13 IT value model driven by information and services: A conceptual approach., 2016, , . 1	11			1
	12	Business process improvement of district government innovation service: Case study Cimahi Tengah District of Cimahi. , 2016, , .		3
	13	IT value model driven by information and services: A conceptual approach. , 2016, , .		1
14Consolidating service enginering perspectives. , 2015, , .8	14	Consolidating service enginering perspectives. , 2015, , .		8
<sup>15</sup> Service Engineering Based on Service Oriented Architecture Methodology. Telkomnika (Telecommunication Computing Electronics and Control), 2015, 13, 1466.	15		0.8	20

16 Service engineering framework: A simple approach. , 2014, , .