## Elsa Estevez

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3638953/publications.pdf

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1040056 1058476 44 974 9 14 citations h-index g-index papers 48 48 48 704 citing authors all docs docs citations times ranked

#	Article	IF	CITATIONS
1	Digital Government as Implementation Means for Sustainable Development Goals., 2022,, 204-226.		O
2	CapÃŧulo 3. Un marco conceptual para planificar iniciativas de participación electrónica. , 2022, , 79-120.		0
3	Digital Government as Implementation Means for Sustainable Development Goals. International Journal of Public Administration in the Digital Age, 2019, 6, 1-22.	0.5	13
4	A taxonomy for planning and designing smart mobility services. Government Information Quarterly, 2018, 35, 61-76.	6.8	90
5	Platform governance for sustainable development: Reshaping citizen-administration relationships in the digital age. Government Information Quarterly, 2018, 35, S1-S16.	6.8	67
6	Examining government-citizen interactions on Twitter using visual and sentiment analysis. , 2018, , .		16
7	Facilitating Data Interoperability in Science and Technology. , 2017, , .		1
8	From Open Government to Open City., 2017,,.		0
9	Digital Public Service Innovation. , 2016, , .		15
10	Electronic Governance for Context-Specific Public Service Delivery., 2016,,.		3
11	Universal and contextualized public services: Digital public service innovation framework. Government Information Quarterly, 2016, 33, 211-222.	6.8	130
12	Opinion Aggregation and Conflict Resolution in E-Government Platforms. Advances in Linguistics and Communication Studies, 2016, , 183-203.	0.2	5
13	Government information sharing. , 2014, , .		3
14	A comprehensive methodology for establishing and sustaining government chief information officer function. , 2014, , .		5
15	Identifying government chief information officer education and training needs. , 2014, , .		5
16	Introduction to E-Government Education Minitrack. , 2014, , .		3
17	Interoperability in Big, Open, and Linked DataOrganizational Maturity, Capabilities, and Data Portfolios. Computer, 2014, 47, 44-49.	1.1	42
18	Electronic Governance for Sustainable Development $\hat{a}\in$ " Conceptual framework and state of research. Government Information Quarterly, 2013, 30, S94-S109.	6.8	129

#	Article	IF	Citations
19	Lean government and platform-based governanceâ€"Doing more with less. Government Information Quarterly, 2013, 30, S1-S8.	6.8	251
20	Landscaping Government Chief Information Officer Education., 2013,,.		19
21	WeLEaD., 2013,,.		2
22	Electronic governance for sustainable development. , 2013, , .		10
23	E 2 participation. , 2013, , .		5
24	Government chief information officer (GCIO) ontology. , 2013, , .		5
25	Designing argumentative metrics for online consultation portals in Brazil. , 2012, , .		2
26	Integrating argumentation technologies and context-based search for intelligent processing of citizens' opinion in social media. , 2012, , .		12
27	Exploring demand and capability for managing organizational knowledge in government. , 2012, , .		1
28	Conceptualizing Electronic Governance Education. , 2012, , .		15
29	DECIDE 2.0., 2012, , .		3
30	Services conceptualization within SOA/BPM methodology. , 2012, , .		1
31	Improving Government Enterprise Architecture PracticeMaturity Factor Analysis. , 2012, , .		22
32	Government Information Sharing. , 2012, , 23-55.		8
33	Whole-of-government approach to information technology strategy management: Building a sustainable collaborative technology environment in government. Information Polity, 2011, 16, 243-260.	0.8	11
34	Smart cities and service integration. , 2011, , .		14
35	Establishing government chief information officer systems. , 2011, , .		9
36	Building Theoretical Foundations for Electronic Governance Benchmarking. Lecture Notes in Computer Science, 2011, , 13-25.	1.3	8

#	Article	IF	CITATIONS
37	Semantic interoperability architecture for Governance 2.0. Information Polity, 2010, 15, 105-123.	0.8	11
38	Idioms for Collaborative Government Networks – Conceptualization and Applications to Seamless Services. International Federation for Information Processing, 2010, , 219-226.	0.4	6
39	Software Infrastructure for e-Government – e-Appointment Service. Communications in Computer and Information Science, 2009, , 141-152.	0.5	5
40	Semantic Interoperability Middleware - Cases and applications in Electronic Government., 2008,,.		1
41	A model for policy interventions in support of electronic governance. , 2008, , .		7
42	Government-Enterprise Ecosystem Gateway (G-EEG) for Seamless e-Government., 2007, , .		7
43	Building a Dependable Messaging Infrastructure for Electronic Government. , 2007, , .		3
44	UNeGov.net. , 2006, , .		1