## Robert Krimmer

## List of Publications by Year in Descending Order

Source: https://exaly.com/author-pdf/2813172/robert-krimmer-publications-by-year.pdf

Version: 2024-04-28

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

46
papers
citations

9
h-index
g-index

56
ext. papers
ext. citations

18
g-index

1.2
avg, IF
L-index

#	Paper	IF	Citations
46	Debate: safeguarding democracy during pandemics. Social distancing, postal, or internet votingthe good, the bad or the ugly?. <i>Public Money and Management</i> , <b>2021</b> , 41, 8-10	1.5	7
45	New methodology for calculating cost-efficiency of different ways of voting: is internet voting cheaper?. <i>Public Money and Management</i> , <b>2021</b> , 41, 17-26	1.5	9
44	The Once-Only Principle: A Matter of Trust. Lecture Notes in Computer Science, 2021, 1-8	0.9	1
43	Data-Driven Personalized E-Government Services: Literature Review and Case Study. <i>Lecture Notes in Computer Science</i> , <b>2021</b> , 151-165	0.9	
42	On State-Level Architecture of Digital Government Ecosystems: From ICT-Driven to Data-Centric. Lecture Notes in Computer Science, <b>2021</b> , 165-195	0.9	5
41	Drivers for and Barriers to the Cross-border Implementation of the Once-Only Principle. <i>Lecture Notes in Computer Science</i> , <b>2021</b> , 38-60	0.9	1
40	Developing Cross-border E-Governance: Exploring Interoperability and Cross-border Integration. Lecture Notes in Computer Science, <b>2021</b> , 107-124	0.9	O
39	To i-vote or Not to i-vote: Drivers and Barriers to the Implementation of Internet Voting. <i>Lecture Notes in Computer Science</i> , <b>2021</b> , 91-105	0.9	1
38	The Future of the Once-Only Principle in Europe. Lecture Notes in Computer Science, 2021, 225-236	0.9	1
37	Tripped at the Finishing Line: The Land Islands Internet Voting Project. <i>Lecture Notes in Computer Science</i> , <b>2020</b> , 36-49	0.9	2
36	The Estonian Data Embassy and the Applicability of the Vienna Convention 2019,		1
35	A Structure for New Voting Technologies: What They Are, How They Are Used and Why <b>2019</b> , 421-426		3
34	Turning Open Government Data into Public Value: Testing the COPS Framework for the Co-creation of OGD-Driven Public Services. <i>Public Administration and Information Technology</i> , <b>2019</b> , 3-31	1	2
33	International Standards and ICT Projects in Public Administration: Introducing Electronic Voting in Norway, Estonia and Switzerland Compared <b>2019</b> , 19, 8-22		4
32	E-Voting IAn Overview of the Development in the Past 15 Years and Current Discussions. <i>Lecture Notes in Computer Science</i> , <b>2019</b> , 1-13	0.9	3
31	How does open government data driven co-creation occur? Six factors and a perfect storm insights from Chicago's food inspection forecasting model. <i>Government Information Quarterly</i> , <b>2019</b> , 36, 88-97	7.6	37
30	Cross-border e-Government Services in Europe 2018,		7

29	The Role of Linked Open Statistical Data in Public Service Co-Creation 2018,		4
28	Open Government Data Driven Co-creation: Moving Towards Citizen-Government Collaboration. <i>Lecture Notes in Computer Science</i> , <b>2018</b> , 184-195	0.9	3
27	Contributing to a digital single market for Europe 2018,		7
26	Co-creating an Open Government Data Driven Public Service: The Case of Chicago Food Inspection Forecasting Model <b>2018</b> ,		6
25	Leader in e-Government, Laggard in Open Data: Exploring the Case of Estonia. <i>Revue Francaise DtAdministration Publique</i> , <b>2018</b> , 167, 613	0.2	6
24	How Much Does an e-Vote Cost? Cost Comparison per Vote in Multichannel Elections in Estonia. Lecture Notes in Computer Science, <b>2018</b> , 117-131	0.9	9
23	The How and Why to Internet Voting an Attempt to Explain E-Stonia. <i>Lecture Notes in Computer Science</i> , <b>2017</b> , 178-191	0.9	7
22	Open Data as Enabler of Public Service Co-creation: Exploring the Drivers and Barriers 2017,		23
21	A Framework for Data-Driven Public Service Co-production. <i>Lecture Notes in Computer Science</i> , <b>2017</b> , 264-275	0.9	6
20	Verifiability Experiences in Government Online Voting Systems. <i>Lecture Notes in Computer Science</i> , <b>2017</b> , 248-263	0.9	3
19	Voting in E-Participation: A Set of Requirements to Support Accountability and Trust by Electoral Committees. <i>Lecture Notes in Computer Science</i> , <b>2017</b> , 42-56	0.9	1
18	How online lurking contributes value to E-participation: A conceptual approach to evaluating the role of lurkers in e-participation <b>2017</b> ,		4
17	Exploring and Demonstrating the Once-Only Principle 2017,		21
16	Once Only Principle <b>2017</b> ,		8
15	How Could Snowden Attack an Election?. Lecture Notes in Computer Science, 2017, 280-291	0.9	
14	Integrating Digital Migrants: Solutions for Cross-Border Identification from E-Residency to eIDAS. A Case Study from Estonia. <i>Lecture Notes in Computer Science</i> , <b>2016</b> , 151-163	0.9	4
13	Success in eVoting (Success in eDemocracy? The Estonian Paradox. <i>Lecture Notes in Computer Science</i> , <b>2016</b> , 55-66	0.9	2
12	A review of E-voting: the past, present and future. <i>Annales Des Telecommunications/Annals of Telecommunications</i> , <b>2016</b> , 71, 279-286	2	44

11	Verifiability: A New Concept Challenging or Contributing to Existing Election Paradigms?. SSRN Electronic Journal, <b>2016</b> ,	1	1
10	Engaging youth through deliberative e-participation: a case study. <i>International Journal of Electronic Governance</i> , <b>2008</b> , 1, 385	0.3	13
9	The Development of Remote E-Voting Around the World: A Review of Roads and Directions <b>2007</b> , 1-15		20
8	Die Online-Wahl auf dem Weg zum Durchbruch. <i>Informatik-Spektrum</i> , <b>2006</b> , 29, 98-113	0.3	6
7	Secrecy forever? Analysis of anonymity in Internet-based voting protocols 2006,		3
6	Towards the enhancement of e-democracy: identifying the notion of the Eniddleman paradox Information Systems Journal, <b>2005</b> , 15, 27-42	5.9	97
5	Implementation of Quorum-Based Decisions in an Election Committee. <i>Lecture Notes in Computer Science</i> , <b>2004</b> , 122-127	0.9	2
4	Constitutional and Technical Requirements for Democracy over the Internet: e-Democracy. <i>Lecture Notes in Computer Science</i> , <b>2003</b> , 417-420	0.9	1
3	Electronic voting: algorithmic and implementation issues 2003,		10
2	Deploying Electronic Democracy for Public Corporations. Lecture Notes in Computer Science, 2003, 234-2	239)	5
1	The Role of the Election Commission in Electronic Voting		2