Jose M Del Alamo

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5512493/publications.pdf

Version: 2024-02-01

1163117 1125743 32 307 8 13 citations h-index g-index papers 32 32 32 199 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	A systematic mapping study on automated analysis of privacy policies. Computing (Vienna/New York), 2022, 104, 2053-2076.	4.8	10
2	Reliability of IP Geolocation Services for Assessing the Compliance of International Data Transfers. , 2022, , .		4
3	An exploratory experiment on privacy patterns., 2021,,.		1
4	Privacy Assessment in Android Apps: A Systematic Mapping Study. Electronics (Switzerland), 2021, 10, 1999.	3.1	3
5	GDPR Compliance Assessment for Cross-Border Personal Data Transfers in Android Apps. IEEE Access, 2021, 9, 15961-15982.	4.2	14
6	A Systematic Mapping Study on Software Quality Control Techniques for Assessing Privacy in Information Systems. IEEE Access, 2020, 8, 74808-74833.	4.2	10
7	A framework and roadmap for enhancing the application of privacy design patterns. , 2020, , .		2
8	Reusable Elements for the Systematic Design of Privacy-Friendly Information Systems: A Mapping Study. IEEE Access, 2019, 7, 66512-66535.	4.2	13
9	Value-Based Core Areas of Trustworthiness in Online Services. IFIP Advances in Information and Communication Technology, 2019, , 81-97.	0.7	1
10	A system of privacy patterns for user control. , 2018, , .		19
11	Towards Organizing the Growing Knowledge on Privacy Engineering. IFIP Advances in Information and Communication Technology, 2018, , 15-24.	0.7	3
12	Organizing Design Patterns for Privacy. , 2017, , .		12
13	Summary from the IWPE 2017 Chairs. , 2017, , .		0
14	Privacy Engineering: Shaping an Emerging Field of Research and Practice. IEEE Security and Privacy, 2016, 14, 40-46.	1.2	64
15	A Personal Data Framework for Distributed User Modelling in New Service Ecosystems. IEEE Latin America Transactions, 2015, 13, 3604-3611.	1.6	3
16	PRIPARE: Integrating Privacy Best Practices into a Privacy Engineering Methodology., 2015,,.		56
17	Assessing Privacy Capabilities of Cloud Service Providers. IEEE Latin America Transactions, 2015, 13, 3634-3641.	1.6	5
18	Integrating Business Information Streams in a Core Banking Architecture: A Practical Experience. Lecture Notes in Business Information Processing, 2015, , 417-433.	1.0	0

#	Article	IF	Citations
19	Creating and Modelling Personal Socio-Economic Networks in On-Line Banking. Lecture Notes in Computer Science, 2015, , 161-175.	1.3	1
20	Engineering privacy requirements valuable lessons from another realm. , 2014, , .		9
21	PRIPARE: A New Vision on Engineering Privacy and Security by Design. Communications in Computer and Information Science, 2014, , 65-76.	0.5	10
22	A Privacy-Considerate Framework for Identity Management in Mobile Services. Mobile Networks and Applications, 2011, 16, 446-459.	3.3	11
23	A user-centric approach to service creation and delivery over next generation networks. Computer Communications, 2011, 34, 209-222.	5.1	19
24	Protection of Personal Information in User-centric Converged Service Platforms. IEEE Latin America Transactions, 2010, 8, 127-134.	1.6	0
25	Self-service Privacy: User-Centric Privacy for Network-Centric Identity. International Federation for Information Processing, 2010, , 17-31.	0.4	3
26	Leveraging Context-Awareness for Personalization. , 2010, , 301-334.		1
27	A User-Centric Mobile Service Creation Approach Converging Telco and IT Services. , 2009, , .		5
28	Next Generation Mashups: How to Create my Own Services in a Convergent World. IEEE Latin America Transactions, 2009, 7, 390-394.	1.6	2
29	Identity management and web services as service ecosystem drivers in converged networks. , 2009, 47, 174-180.		3
30	Personalized Service Creation and Provision for the Mobile Web., 2009,, 99-121.		3
31	A user-centric service creation approach for Next Generation Networks. , 2008, , .		18
32	Privacy and Data Protection in a User-Centric Business Model for Telecommunications Services. , 2008, , 447-461.		2