Xabier Larrucea

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5460020/publications.pdf

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471371 580701 64 754 17 25 citations h-index g-index papers 65 65 65 718 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	A Pragmatic Approach for Evaluating and Accrediting Digital Competence of Digital Profiles: A Case Study of Entrepreneurs and Remote Workers. Technology, Knowledge and Learning, 2022, 27, 843-878.	3.1	15
2	Security and Privacy Service Level Agreement composition for Internet of Things systems on top of standard controls. Computers and Electrical Engineering, 2022, 98, 107690.	3.0	3
3	Burnable Pseudo-Identity: A Non-Binding Anonymous Identity Method for Ethereum. IEEE Access, 2021, 9, 108912-108923.	2.6	4
4	Enhancing GDPR compliance through data sensitivity and data hiding tools. Journal of Universal Computer Science, 2021, 27, 650-666.	0.6	0
5	Automatic Program Repair. IEEE Software, 2021, 38, 122-124.	2.1	0
6	Analysing encryption mechanisms and functional safety in a ROSâ€based architecture. Journal of Software: Evolution and Process, 2020, 32, e2224.	1.2	0
7	Managing security debt across PLC phases in a VSE context. Journal of Software: Evolution and Process, 2020, 32, e2214.	1.2	3
8	Towards a GDPR compliant way to secure European cross border Healthcare Industry 4.0. Computer Standards and Interfaces, 2020, 69, 103408.	3.8	62
9	Continuous Quantitative Risk Management in Smart Grids Using Attack Defense Trees. Sensors, 2020, 20, 4404.	2.1	20
10	On quaternary Goppa codes. Discrete Mathematics, 2020, 343, 111962.	0.4	2
10	On quaternary Goppa codes. Discrete Mathematics, 2020, 343, 111962. Designing a Cyber Range Exercise for Educational Purposes. Communications in Computer and Information Science, 2020, , 302-312.	0.4	3
	Designing a Cyber Range Exercise for Educational Purposes. Communications in Computer and		
11	Designing a Cyber Range Exercise for Educational Purposes. Communications in Computer and Information Science, 2020, , 302-312. An ICS Based Scenario Generator for Cyber Ranges. Communications in Computer and Information	0.4	3
11 12	Designing a Cyber Range Exercise for Educational Purposes. Communications in Computer and Information Science, 2020, , 302-312. An ICS Based Scenario Generator for Cyber Ranges. Communications in Computer and Information Science, 2020, , 543-554. Is the Gender Gap Narrowing in Higher Education Computing Studies? The Case of Norway, Spain, and	0.4	1
11 12 13	Designing a Cyber Range Exercise for Educational Purposes. Communications in Computer and Information Science, 2020, , 302-312. An ICS Based Scenario Generator for Cyber Ranges. Communications in Computer and Information Science, 2020, , 543-554. Is the Gender Gap Narrowing in Higher Education Computing Studies? The Case of Norway, Spain, and Tunisia. Revista Iberoamericana De Tecnologias Del Aprendizaje, 2020, 15, 336-343. Service level agreementâ€based GDPR compliance and security assurance in(multi)Cloudâ€based systems.	0.4 0.4	3 1 6
11 12 13	Designing a Cyber Range Exercise for Educational Purposes. Communications in Computer and Information Science, 2020, , 302-312. An ICS Based Scenario Generator for Cyber Ranges. Communications in Computer and Information Science, 2020, , 543-554. Is the Gender Gap Narrowing in Higher Education Computing Studies? The Case of Norway, Spain, and Tunisia. Revista Iberoamericana De Tecnologias Del Aprendizaje, 2020, 15, 336-343. Service level agreementâ€based GDPR compliance and security assurance in(multi)Cloudâ€based systems. IET Software, 2019, 13, 213-222. Assessing source code vulnerabilities in a cloudâ€based system for health systems: OpenNCP. IET	0.4 0.4 0.7	3 1 6 22
11 12 13 14	Designing a Cyber Range Exercise for Educational Purposes. Communications in Computer and Information Science, 2020, , 302-312. An ICS Based Scenario Generator for Cyber Ranges. Communications in Computer and Information Science, 2020, , 543-554. Is the Gender Gap Narrowing in Higher Education Computing Studies? The Case of Norway, Spain, and Tunisia. Revista Iberoamericana De Tecnologias Del Aprendizaje, 2020, 15, 336-343. Service level agreementâ€based GDPR compliance and security assurance in(multi)Cloudâ€based systems. IET Software, 2019, 13, 213-222. Assessing source code vulnerabilities in a cloudâ€based system for health systems: OpenNCP. IET Software, 2019, 13, 195-202.	0.4 0.4 0.7 1.5	3 1 6 22

#	Article	IF	Citations
19	Dealing with Security in a Real DevOps Environment. Communications in Computer and Information Science, 2019, , 453-464.	0.4	2
20	Semi-real-time Hash Comparison for Detecting Intrusions Using Blockchain. Communications in Computer and Information Science, 2019, , 165-179.	0.4	2
21	Microservices. IEEE Software, 2018, 35, 96-100.	2.1	62
22	Teamwork assessment in the educational web of data: A learning analytics approach towards ISO 10018. Telematics and Informatics, 2018, 35, 551-563.	3.5	29
23	A case analysis of enabling continuous software deployment through knowledge management. International Journal of Information Management, 2018, 40, 186-189.	10.5	44
24	Approach for Enabling Security Across PLC Phases: An Industrial Use Case. Communications in Computer and Information Science, 2018, , 354-367.	0.4	2
25	Survival studies based on ISO/IEC29110: Industrial experiences. Computer Standards and Interfaces, 2018, 60, 73-79.	3.8	7
26	Analyzing a ROS Based Architecture for Its Cross Reuse in ISO26262 Settings. Communications in Computer and Information Science, 2018, , 167-180.	0.4	1
27	Hospital preparedness and response in CBRN emergencies: TIER assessment tool. European Journal of Emergency Medicine, 2017, 24, 366-370.	0.5	32
28	TIER competency-based training course for the first receivers of CBRN casualties: a European perspective. European Journal of Emergency Medicine, 2017, 24, 371-376.	0.5	28
29	Software Engineering for the Internet of Things. IEEE Software, 2017, 34, 24-28.	2.1	61
30	A standard-based framework to integrate software work in small settings. Computer Standards and Interfaces, 2017, 54, 162-175.	3.8	20
31	Supporting the Management of Reusable Automotive Software. IEEE Software, 2017, 34, 40-47.	2.1	17
32	OPENCERT: Supporting the management of Safety Elements out of Context in the Automotive industry. IEEE Software, 2017, , 1-1.	2.1	0
33	Reliability Engineering. IEEE Software, 2017, 34, 26-29.	2.1	5
34	Reuse of safety certification artefacts across standards and domains: A systematic approach. Reliability Engineering and System Safety, 2017, 158, 153-171.	5.1	23
35	Mass surveillance and technological policy options: Improving security of private communications. Computer Standards and Interfaces, 2017, 50, 76-82.	3.8	22
36	Towards a Survival Analysis of Very Small Organisations. Communications in Computer and Information Science, 2017, , 599-609.	0.4	2

#	Article	IF	Citations
37	Comparing SPI Survival Studies in Small Settings. Communications in Computer and Information Science, 2017, , 45-54.	0.4	2
38	Towards the Integration of Security Practices in the Software Implementation Process of ISO/IEC 29110: A Mapping. Communications in Computer and Information Science, 2017, , 3-14.	0.4	1
39	Assessing ISO/IEC29110 by means of ITMark: results from an experience factory. Journal of Software: Evolution and Process, 2016, 28, 969-980.	1.2	9
40	A method for defining a regional software ecosystem strategy: Colombia as a case study. Technological Forecasting and Social Change, 2016, 104, 247-258.	6.2	2
41	Standards-based metamodel for the management of goals, risks and evidences in critical systems development. Computer Standards and Interfaces, 2016, 48, 71-79.	3.8	11
42	Standards and Interfaces, 2016, 48, 112-123.	3.8	22
43	Modelling and Certifying Safety for Cyber-Physical Systems: An Educational Experiment. , 2016, , .		3
44	Software Process Improvement in Very Small Organizations. IEEE Software, 2016, 33, 85-89.	2.1	75
45	Regression Testing, Spoken Language, Crash-Inducing Commits, UML, and Legal Policy. IEEE Software, 2016, 33, 26-28.	2.1	1
46	A GSN Approach to SEooC for an Automotive Hall Sensor. Communications in Computer and Information Science, 2016, , 269-280.	0.4	7
47	An Industrial Experience in Cross Domain Assurance Projects. Communications in Computer and Information Science, 2015, , 29-38.	0.4	2
48	A Tool Suite for Assurance Cases and Evidences: Avionics Experiences. Communications in Computer and Information Science, 2015, , 63-71.	0.4	4
49	An industrial assessment for a multimodel framework. Journal of Software: Evolution and Process, 2014, 26, 837-845.	1.2	5
50	Safety-Critical Software [Guest editors' introduction]. IEEE Software, 2013, 30, 25-27.	2.1	19
51	A Harmonized Multimodel Framework for Safety Environments. Communications in Computer and Information Science, 2012, , 121-132.	0.4	3
52	The Future Internet and its social return of investment. , 2010, , .		0
53	Method Engineering Approach for Interoperable Systems Development. Software Process Improvement and Practice, 2008, 13, 127-133.	1.1	2
54	ISOAS: Through an independent SOA Security Specification. , 2008, , .		7

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55	Situational Method Fragment Selection and Composition. , 2008, , .		1
56	Towards the improvement of the software quality: An Enterprise 2.0 architecture for distributed software developments. , 2008, , .		1
57	A Service Based Development Environment on Web 2.0 Platforms. Lecture Notes in Computer Science, 2008, , 38-48.	1.0	1
58	Data Model Transformation for Supporting Interoperability., 2007,,.		3
59	A Platform Independent Model for Service Oriented Architectures. , 2007, , 23-32.		22
60	Ontology-based Transformations for Achieving Interoperability in Aml., 2007,, 297-306.		2
61	Quantum and post-quantum cryptography and cybersecurity: A systematic mapping. Colecci \tilde{A}^3 n Jornadas Y Congresos, 0, , .	0.0	0
62	A privacy preserving approach for avoiding database recovery attacks in software developments. Colecci \tilde{A}^3 n Jornadas Y Congresos, 0 , , .	0.0	0
63	Towards a privacy debt. IET Software, 0, , .	1.5	2
64	Integrating privacy debt and VSE's software developments. Journal of Software: Evolution and Process, 0, , .	1.2	O