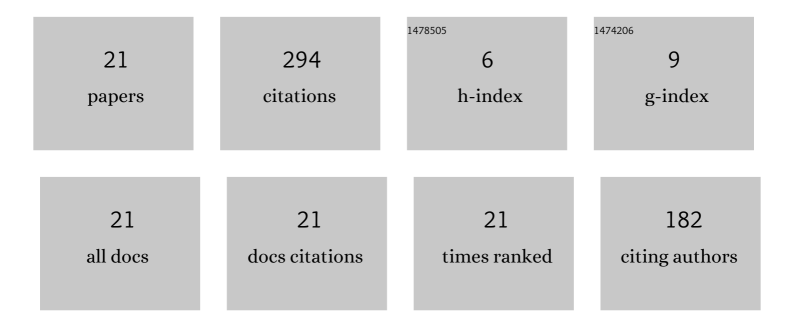
Marino Linaje

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6363370/publications.pdf

Version: 2024-02-01



#	Article	IF	CITATIONS
1	Necessity of methodologies to model Rich Internet Applications. , 0, , .		57
2	Engineering Rich Internet Application User Interfaces over Legacy Web Models. IEEE Internet Computing, 2007, 11, 53-59.	3.3	57
3	Designing Rich Internet Applications Combining UWE and RUX-Method. , 2008, , .		36
4	Designing Rich Internet Applications with Web Engineering Methodologies. , 2007, , .		33
5	Business Process-Based Conceptual Design of Rich Internet Applications. , 2008, , .		26
6	Providing RIA user interfaces with accessibility properties. Journal of Symbolic Computation, 2011, 46, 207-217.	0.8	16
7	Mist and Edge Storage: Fair Storage Distribution in Sensor Networks. IEEE Access, 2019, 7, 123860-123876.	4.2	16
8	Automatic Generation of RIAs Using RUX-Tool and Webratio. Lecture Notes in Computer Science, 2009, , 501-504.	1.3	12
9	Re-engineering Legacy Web Applications into Rich Internet Applications. Lecture Notes in Computer Science, 2010, , 189-203.	1.3	8
10	A Framework to Design the Computational Load Distribution of Wireless Sensor Networks in Power Consumption Constrained Environments. Sensors, 2018, 18, 954.	3.8	7
11	Re-engineering legacy Web applications into RIAs by aligning modernization requirements, patterns and RIA features. Journal of Systems and Software, 2013, 86, 2981-2994.	4.5	6
12	A semantic approach for designing Assistive Software Recommender systems. Journal of Systems and Software, 2015, 104, 166-178.	4.5	5
13	An e-Learning collaborative RIA environment for Web Application Modeling and Code Generation. , 2007, , .		4
14	Artifact Abstract: Deployment of APIs on Android Mobile Devices and Microcontrollers. , 2020, , .		4
15	Deployment of APIs on Android Mobile Devices and Microcontrollers. , 2020, , .		4
16	Domain-Specific Model for Designing Rich Internet Application User Interfaces. , 2009, , 295-306.		2
17	Can consumer electronics be truly open. IEEE Consumer Electronics Magazine, 2021, , 1-1.	2.3	1
18	A system for teaching web engineering concepts in a supervised way using rich internet applications. International Journal of Learning Technology, 2009, 4, 6.	0.2	0

#	Article	IF	CITATIONS
19	Integrating Things and the Smart Mobile Phone Capabilities through the Wireless Web of Things. , 2013, , .		0
20	A New WSN Mesh Protocol for More Transparent IoT Devices. Communications in Computer and Information Science, 2019, , 94-106.	0.5	0
21	An e-Learning collaborative RIA environment for Web Application Modeling and Code Generation. Database and Expert Systems Applications (DEXA), Proceedings of the International Workshop on, 2007,	0.0	0