Narciso E Cerpa

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9220467/publications.pdf

Version: 2024-02-01

623734 794594 1,016 24 14 19 citations g-index h-index papers 28 28 28 767 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Toward successful project management in global software development. International Journal of Project Management, 2016, 34, 1553-1567.	5.6	85
2	Challenges of project management in global software development: A client-vendor analysis. Information and Software Technology, 2016, 80, 1-19.	4.4	132
3	Evaluating different families of prediction methods for estimating software project outcomes. Journal of Systems and Software, 2016, 112, 48-64.	4.5	25
4	Strategic Information Systems Planning: An Empirical Evaluation of Its Dimensions. Journal of Technology Management and Innovation, 2012, 7, 52-62.	0.7	15
5	Arquitectura orientada a servicios para software de apoyo para el proceso personal de software. Ingeniare, 2011, 19, 40-52.	0.3	4
6	The optimization of success probability for software projects using genetic algorithms. Journal of Systems and Software, 2011, 84, 775-785.	4.5	43
7	Editorial: Editorial Board Communication System. Journal of Theoretical and Applied Electronic Commerce Research, 2011, 6, 1-2.	5.7	0
8	Editorial: After Five Years. Journal of Theoretical and Applied Electronic Commerce Research, 2011, 6, 1-2.	5.7	2
9	Evaluating logistic regression models to estimate software project outcomes. Information and Software Technology, 2010, 52, 934-944.	4.4	31
10	Stakeholder dissonance. , 2010, , .		6
10		4.5	174
	Stakeholder dissonance., 2010,,.	4.5	
11	Stakeholder dissonance., 2010, , . Why did your project fail?. Communications of the ACM, 2009, 52, 130-134. What factors lead to software project failure and whose fault was it?. Ingenierie Des Systemes		174
11 12	Stakeholder dissonance., 2010,,. Why did your project fail?. Communications of the ACM, 2009, 52, 130-134. What factors lead to software project failure and whose fault was it?. Ingenierie Des Systemes D'Information, 2009, 14, 55-75. What do software practitioners really think about project success: A cross-cultural comparison.	0.7	3
11 12 13	Stakeholder dissonance., 2010, , . Why did your project fail?. Communications of the ACM, 2009, 52, 130-134. What factors lead to software project failure and whose fault was it ?. Ingenierie Des Systemes D'Information, 2009, 14, 55-75. What do software practitioners really think about project success: A cross-cultural comparison. Journal of Systems and Software, 2008, 81, 897-907.	0.7	174 3 35
11 12 13	Stakeholder dissonance., 2010, , . Why did your project fail?. Communications of the ACM, 2009, 52, 130-134. What factors lead to software project failure and whose fault was it?. Ingenierie Des Systemes D'Information, 2009, 14, 55-75. What do software practitioners really think about project success: A cross-cultural comparison. Journal of Systems and Software, 2008, 81, 897-907. What factors lead to software project failure?., 2008, , . EXTENDIENDO EL MODELO e-SCARF DE DETECCIÓN DE FRAUDE EN SISTEMAS DE COMERCIO ELECTRÓNICO.	0.7	174 3 35 48
11 12 13 14	Stakeholder dissonance., 2010, , . Why did your project fail?. Communications of the ACM, 2009, 52, 130-134. What factors lead to software project failure and whose fault was it ?. Ingenierie Des Systemes D'Information, 2009, 14, 55-75. What do software practitioners really think about project success: A cross-cultural comparison. Journal of Systems and Software, 2008, 81, 897-907. What factors lead to software project failure?., 2008, , . EXTENDIENDO EL MODELO e-SCARF DE DETECCIÁ"N DE FRAUDE EN SISTEMAS DE COMERCIO ELECTRÓNICO. Ingeniare, 2008, 16, . State of the practice: An exploratory analysis of schedule estimation and software project success	0.7	174 3 35 48

#	Article	IF	CITATION
19	Heuristic principles for the design of artificial neural networks. Information and Software Technology, 1999, 41, 107-117.	4.4	145
20	Case study: The effect of IS maturity on information systems strategic planning. Information and Management, 1998, 34, 199-208.	6.5	43
21	Some Conditions under Which Integrated Computer-Based Training Software Can Facilitate Learning. Journal of Educational Computing Research, 1996, 15, 345-367.	5 . 5	58
22	Prototyping: some new results. Information and Software Technology, 1996, 38, 743-755.	4.4	14
23	A cognitive model for facilitating the teaching of computer programming skills. , $1996, , .$		3
24	Pre-physical data base design heuristics. Information and Management, 1995, 28, 351-359.	6.5	4