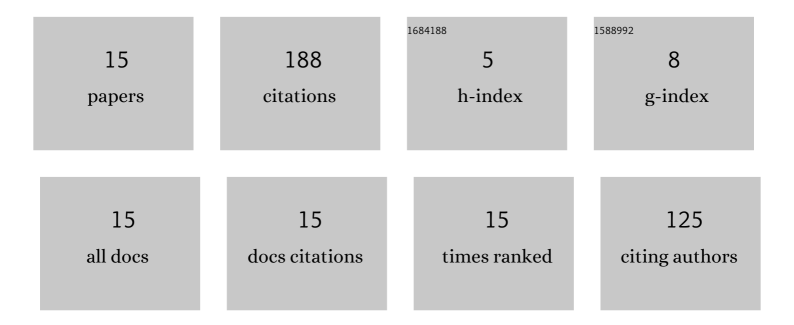
Gabriela Robiolo

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/892871/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Employing use cases to early estimate effort with simpler metrics. Innovations in Systems and Software Engineering, 2008, 4, 31-43.	2.1	39
2	The Hero program: Development and initial validation of an intervention program to promote prosocial behavior in adolescents. Journal of Social and Personal Relationships, 2019, 36, 2566-2584.	2.3	27
3	Transactions and paths: Two use case based metrics which improve the early effort estimation. , 2009, ,		26
4	Introducing the evaluation of complexity in functional size measurement. , 2010, , .		18
5	Toward the characterization of software testing practices in South America: looking at Brazil and Uruguay. Software Quality Journal, 2017, 25, 1145-1183.	2.2	18
6	Towards a simplified definition of Function Points. Information and Software Technology, 2013, 55, 1796-1809.	4.4	15
7	A study on the statistical convertibility of IFPUG Function Point, COSMIC Function Point and Simple Function Point. Information and Software Technology, 2017, 86, 1-19.	4.4	13
8	The role of the measure of functional complexity in effort estimation. , 2010, , .		9
9	How Simple is It to Measure Software Size and Complexity for an IT Practitioner?. , 2011, , .		7
10	An Alternative Method Employing Uses Cases for Early Effort Estimation. , 2007, , .		5
11	Matching in entrepreneurial finance networks. Venture Capital, 2019, 21, 195-221.	1.6	3
12	A Unique Value that Synthesizes the Quality Level of a Product Architecture: Outcome of a Quality Attributes Requirements Evaluation Method. Lecture Notes in Computer Science, 2019, , 649-660.	1.3	3
13	Overview of an Automated Framework to Measure and Track the Quality Level of a Product. , 2020, , .		3
14	Traceable complexity metric from requirements to code. , 2010, , .		1
15	"Accelerators, Networks and Venture Capital Financing". Proceedings - Academy of Management, 2016, 2016, 11047.	0.1	1

2