Luigi Lavazza

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4897768/publications.pdf

Version: 2024-02-01

516710 526287 1,166 96 16 27 h-index citations g-index papers 97 97 97 566 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Considerations on the region of interest in the ROC space. Statistical Methods in Medical Research, 2022, 31, 419-437.	1.5	3
2	Comparing Static Analysis and Code Smells as Defect Predictors: An Empirical Study. IFIP Advances in Information and Communication Technology, 2021 , , $1-15$.	0.7	3
3	Early and quick function points analysis: Evaluations and proposals. Journal of Systems and Software, 2021, 174, 110888.	4.5	2
4	Understanding and Modeling Al-Intensive System Development., 2021,,.		0
5	Evolution of functional size measures through ICONIX process phases. Journal of Software: Evolution and Process, 2020, 32, e2240.	1.6	2
6	Open Source Software Evaluation, Selection, and Adoption: a Systematic Literature Review., 2020,,.		24
7	On the assessment of software defect prediction models via ROC curves. Empirical Software Engineering, 2020, 25, 3977-4019.	3.9	20
8	An Empirical Study on the Persistence of SpotBugs Issues in Open-Source Software Evolution. Communications in Computer and Information Science, 2020, , 144-151.	0.5	2
9	Using Extremely Simplified Functional Size Measures for Effort Estimation. , 2020, , .		1
_			
10	An Empirical Study of Thresholds for Code Measures. , 2020, , .		0
10	An Empirical Study of Thresholds for Code Measures. , 2020, , . Why Do Developers Adopt Open Source Software? Past, Present and Future. IFIP Advances in Information and Communication Technology, 2019, , 104-115.	0.7	0
	Why Do Developers Adopt Open Source Software? Past, Present and Future. IFIP Advances in	0.7	0 4
11	Why Do Developers Adopt Open Source Software? Past, Present and Future. IFIP Advances in Information and Communication Technology, 2019, , 104-115.	0.7	4
11 12	Why Do Developers Adopt Open Source Software? Past, Present and Future. IFIP Advances in Information and Communication Technology, 2019, , 104-115. Dealing with Uncertainty in Binary Logistic Regression Fault-proneness Models. , 2019, , . Comparing the Effectiveness of Using Design and Code Measures in Software Faultiness Estimation. ,	0.7	1
11 12 13	Why Do Developers Adopt Open Source Software? Past, Present and Future. IFIP Advances in Information and Communication Technology, 2019, , 104-115. Dealing with Uncertainty in Binary Logistic Regression Fault-proneness Models. , 2019, , . Comparing the Effectiveness of Using Design and Code Measures in Software Faultiness Estimation. , 2019, , . Empirical evaluation and proposals for bands-based COSMIC early estimation methods. Information		1 3
11 12 13	Why Do Developers Adopt Open Source Software? Past, Present and Future. IFIP Advances in Information and Communication Technology, 2019, , 104-115. Dealing with Uncertainty in Binary Logistic Regression Fault-proneness Models. , 2019, , . Comparing the Effectiveness of Using Design and Code Measures in Software Faultiness Estimation. , 2019, , . Empirical evaluation and proposals for bands-based COSMIC early estimation methods. Information and Software Technology, 2019, 109, 108-125.		4 1 3
11 12 13 14	Why Do Developers Adopt Open Source Software? Past, Present and Future. IFIP Advances in Information and Communication Technology, 2019, , 104-115. Dealing with Uncertainty in Binary Logistic Regression Fault-proneness Models. , 2019, , . Comparing the Effectiveness of Using Design and Code Measures in Software Faultiness Estimation. , 2019, , . Empirical evaluation and proposals for bands-based COSMIC early estimation methods. Information and Software Technology, 2019, 109, 108-125. Technical debt as an external software attribute. , 2018, , . IFPUG Function Points to COSMIC Function Points convertibility: A fine-grained statistical approach.	4.4	4 1 3 4

#	Article	IF	CITATIONS
19	On the Evaluation of Effort Estimation Models. , 2017, , .		6
20	An Empirical Evaluation of Distribution-based Thresholds for Internal Software Measures. , 2016, , .		7
21	Identifying Thresholds for Software Faultiness via Optimistic and Pessimistic Estimations. , 2016, , .		2
22	Towards Component-Aware Function Point Measurement. , 2016, , .		0
23	An Empirical Evaluation of Two COSMIC Early Estimation Methods. , 2016, , .		2
24	Simple function points for effort estimation. , 2016, , .		5
25	Slope-based fault-proneness thresholds for software engineering measures. , 2016, , .		5
26	An empirical study on the effect of programming languages on productivity. , 2016, , .		8
27	GQM-Based Definition and Evaluation of Software Project Success Indicators. Communications in Computer and Information Science, 2016, , 228-249.	0.5	3
28	Enriching Specifications to Represent Quality in Web Services in a Comprehensive Way., 2015,,.		1
29	Automated Function Points: Critical Evaluation and Discussion. , 2015, , .		8
30	Surveying the Adoption of FLOSS by Public Administration Local Organizations. IFIP Advances in Information and Communication Technology, 2015, , 114-123.	0.7	5
31	An Evaluation of Simple Function Point as a Replacement of IFPUG Function Point., 2014, , .		10
32	An evaluation of the statistical convertibility of Function Points into COSMIC Function Points. Empirical Software Engineering, 2014, 19, 1075-1110.	3.9	3
33	Model-based early and rapid estimation of COSMIC functional size – An experimental evaluation. Information and Software Technology, 2014, 56, 1253-1267.	4.4	16
34	Towards a simplified definition of Function Points. Information and Software Technology, 2013, 55, 1796-1809.	4.4	15
35	Business goals, user needs, and requirements: A problem frameâ€based view. Expert Systems, 2013, 30, 215-232.	4.5	4
36	An empirical investigation of perceived reliability of open source Java programs. , 2012, , .		22

#	Article	IF	CITATIONS
37	Analytical Convertibility of Functional Size Measures: A Tool-based Approach. , 2012, , .		5
38	On the definition of dynamic software measures. , 2012, , .		15
39	Historical Data Repositories in Software Engineering: Status and Possible Improvements. , 2012, , .		3
40	Bridging the gap between requirements and design: An approach based on Problem Frames and SysML. Journal of Systems and Software, 2012, 85, 717-745.	4.5	16
41	OP2A: How to Improve the Quality of the Web Portal of Open Source Software Products. Lecture Notes in Business Information Processing, 2012, , 149-162.	1.0	6
42	A Proposal for Simplified Model-Based Cost Estimation Models. Lecture Notes in Computer Science, 2012, , 59-73.	1.3	5
43	A Study on OSS Marketing and Communication Strategies. International Federation for Information Processing, 2012, , 338-343.	0.4	11
44	A Survey on Open Source Software Trustworthiness. IEEE Software, 2011, 28, 67-75.	1.8	52
45	Convertibility of Function Points into COSMIC Function Points: A study using Piecewise Linear Regression. Information and Software Technology, 2011, 53, 874-884.	4.4	15
46	Generating Early Design Models from Requirements Analysis Artifacts Using Problem Frames and SysML. Lecture Notes in Computer Science, 2011, , 97-114.	1.3	1
47	The QualiSPo approach to OSS product quality evaluation. , 2010, , .		20
48	Predicting OSS trustworthiness on the basis of elementary code assessment. , 2010, , .		16
49	The role of the measure of functional complexity in effort estimation. , 2010, , .		9
50	A study of non-linearity in the statistical convertibility of function points into COSMIC function points. , 2010, , .		6
51	Introducing the evaluation of complexity in functional size measurement. , 2010, , .		18
52	A Meta-model Supporting the Decomposition of Problem Descriptions. , 2010, , .		2
53	Applying SCRUM in an OSS Development Process: An Empirical Evaluation. Lecture Notes in Business Information Processing, 2010, , 147-159.	1.0	19
54	An Investigation of the Users' Perception of OSS Quality. International Federation for Information Processing, 2010, , 15-28.	0.4	17

#	Article	IF	Citations
55	A Survey on the Importance of Some Economic Factors in the Adoption of Open Source Software. Studies in Computational Intelligence, 2010, , 151-162.	0.9	4
56	Requirements Analysis and Modeling with Problem Frames and SysML: A Case Study. Lecture Notes in Computer Science, 2010, , 74-89.	1.3	3
57	Towards a Meta-model for Problem Frames: Conceptual Issues and Tool Building Support. , 2009, , .		5
58	Convertibility of functional size measurements. , 2009, , .		9
59	SystemC/C-based model-driven design for embedded systems. Transactions on Embedded Computing Systems, 2009, 8, 1-37.	2.9	23
60	Applying the COSMIC Functional Size Measurement Method to Problem Frames. , 2009, , .		6
61	Using function points to measure and estimate real-time and embedded software: Experiences and guidelines. , 2009, , .		14
62	Quality of Open Source Software: The QualiPSo Trustworthiness Model. IFIP Advances in Information and Communication Technology, 2009, , 199-212.	0.7	23
63	A Case Study in COSMIC Functional Size Measurement: The Rice Cooker Revisited. Lecture Notes in Computer Science, 2009, , 101-121.	1.3	26
64	Enhancing problem frames with scenarios and histories in UMLâ€based software development. Expert Systems, 2008, 25, 28-53.	4.5	5
65	Functional size measurement based on problem frames. , 2008, , .		3
66	Towards the integration of sysml and problem frames. , 2008, , .		4
67	Using problem frames to model the requirements ofa system for monitoring dangerous goods transportation. , 2008, , .		4
68	Model-based functional size measurement. , 2008, , .		20
69	Towards The Evaluation of OSS Trustworthiness: Lessons Learned From The Observation of Relevant OSS Projects. International Federation for Information Processing, 2008, , 389-395.	0.4	7
70	A Methodological Framework for SysML: a Problem Frames-based Approach. Proceedings of the Asia Pacific Software Engineering Conference, 2007, , .	0.0	4
71	A Methodological Framework for SysML: a Problem Frames-based Approach. , 2007, , .		3
72	Beyond Total Cost of Ownership: Applying Balanced Scorecards to Open-Source Software., 2007,,.		9

#	Article	IF	CITATIONS
73	Towards UML-based formal specifications of component-based real-time software. International Journal on Software Tools for Technology Transfer, 2007, 9, 179-192.	1.9	3
74	OpenBQR: a framework for the assessment of OSS. International Federation for Information Processing, 2007, , 173-186.	0.4	48
75	Enhancing problem frames with scenarios and histories. , 2006, , .		2
76	Combining Problem Frames and UML in the Description of Software Requirements. Lecture Notes in Computer Science, 2006, , 199-213.	1.3	21
77	Software Process Measurement in the Real World: Dealing with Operating Constraints. Lecture Notes in Computer Science, 2006, , 80-87.	1.3	3
78	A Dual Language Approach to the Development of Time-Critical Systems. Electronic Notes in Theoretical Computer Science, 2005, 116, 227-239.	0.9	6
79	Automated support for process-aware definition and execution of measurement plans., 2005,,.		12
80	Automated Measurement of UML Models: an open toolset approach Journal of Object Technology, 2005, 4, 115.	0.9	13
81	A Dual Language Approach Extension to UML for the Development of Time-Critical Component-Based Systems. Electronic Notes in Theoretical Computer Science, 2003, 82, 121-132.	0.9	2
82	Towards UML-Based Formal Specifications of Component-Based Real-Time Software. Lecture Notes in Computer Science, 2003, , 118-134.	1.3	0
83	Combining UML and formal notations for modelling real-time systems. Software Engineering Notes: an Informal Newsletter of the Special Interest Committee on Software Engineering / ACM, 2001, 26, 196-206.	0.7	18
84	Combining UML and formal notations for modelling real-time systems. , 2001, , .		19
85	Requirements-Based Estimation of Change Costs. Empirical Software Engineering, 2000, 5, 229-243.	3.9	16
86	Providing automated support for the GQM measurement process. IEEE Software, 2000, 17, 56-62.	1.8	22
87	A conceptual basis for feature engineering. Journal of Systems and Software, 1999, 49, 3-15.	4.5	178
88	Applying GQM in an industrial software factory. ACM Transactions on Software Engineering and Methodology, 1998, 7, 411-448.	6.0	28
89	A fine-grained process modelling experiment at British Airways. Software Process Improvement and Practice, 1997, 3, 105-131.	1.1	8
90	An experience in process assessment. , 1995, , .		8

#	Article	IF	CITATIONS
91	Modeling and improving an industrial software process. IEEE Transactions on Software Engineering, 1995, 21, 440-454.	5.6	76
92	Algres: an advanced database system for complex applications. IEEE Software, 1990, 7, 68-78.	1.8	28
93	Software prototyping by relational techniques: experiences with program construction systems. IEEE Transactions on Software Engineering, 1988, 14, 1597-1609.	5.6	3
94	Model checking UML specifications of real time software. , 0, , .		8
95	An Empirical Assessment of Function Point-Like Object-Oriented Metrics., 0,,.		8
96	An Evaluation of Function Point Counting Based on Measurement-Oriented Models. , 0, , .		5