Kelly Blincoe

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9140719/publications.pdf Version: 2024-02-01



KELLY RUNCOF

#	Article	IF	CITATIONS
1	Real World Scrum A Grounded Theory of Variations in Practice. IEEE Transactions on Software Engineering, 2022, 48, 1579-1591.	4.3	21
2	What Drives and Sustains Self-Assignment in Agile Teams. IEEE Transactions on Software Engineering, 2022, 48, 3626-3639.	4.3	1
3	Voice of the users: an extended study of software feedback engagement. Requirements Engineering, 2022, 27, 293-315.	2.1	10
4	How New Zealand Software Companies Are Adapting Work Settings With Changing Times. IEEE Software, 2022, 39, 77-84.	2.1	2
5	GitHub in the Classroom: Lessons Learnt. , 2022, , .		2
6	Contextual Factors Affecting Software Development Practice Efficacy: A Practitioners' Perspective. , 2022, , .		0
7	Like, dislike, or just do it? How developers approach software development tasks. Information and Software Technology, 2022, 150, 106963.	3.0	3
8	A systematic mapping study on architectural smells detection. Journal of Systems and Software, 2021, 173, 110885.	3.3	14
9	An Overview of Fault Diagnosis of Industrial Machines Operating Under Variable Speeds. Acoustics Australia, 2021, 49, 229-238.	1.4	8
10	Challenges when Applying Repertory Grid Technique for Software Practices. , 2021, , .		0
11	The Use of Sub-forums in Software Product Forums. , 2021, , .		2
12	Evaluating Unsupervised Text Embeddings on Software User Feedback. , 2021, , .		6
13	Voice of the Users: A study of software feedback differences between Germany and China. , 2021, , .		3
14	Preface to the empirical software engineering special issue on selected papers from RE'19. Empirical Software Engineering, 2020, 25, 5413-5415.	3.0	0
15	Voice of the Users: A Demographic Study of Software Feedback Behaviour. , 2020, , .		16
16	Preface to the requirements engineering special issue on selected papers from RE'19. Requirements Engineering, 2020, 25, 415-416.	2.1	0
17	<i>"The Canary in the Coal Mine…â€</i> A cautionary tale from the decline of SourceForge. Software - Practice and Experience, 2020, 50, 1930-1951.	2.5	3
18	How agile teams make self-assignment work: a grounded theory study. Empirical Software Engineering, 2020, 25, 4962-5005.	3.0	16

Kelly Blincoe

#	Article	IF	CITATIONS
19	Open CrowdRE Challenges in Software Ecosystems. , 2020, , .		7
20	Enriching feature engineering for short text samples by language time series analysis. EPJ Data Science, 2020, 9, .	1.5	4
21	Welcome from the Organizers. , 2020, , .		3
22	Perceptions of Gender Diversity's Impact on Mood in Software Development Teams. IEEE Software, 2019, 36, 51-56.	2.1	24
23	Socio-Technical Work-Rate Increase Associates With Changes in Work Patterns in Online Projects. , 2019, , .		11
24	Reference Coupling: An exploration of inter-project technical dependencies and their characteristics within large software ecosystems. Information and Software Technology, 2019, 110, 174-189.	3.0	13
25	Supporting Software Architecture Maintenance by Providing Task-Specific Recommendations. , 2019, , .		0
26	Can a Conversation Paint a Picture? Mining Requirements In Software Forums. , 2019, , .		24
27	Dependency Versioning in the Wild. , 2019, , .		42
28	High-level software requirements and iteration changes: a predictive model. Empirical Software Engineering, 2019, 24, 1610-1648.	3.0	7
29	Continuous clarification and emergent requirements flows in open-commercial software ecosystems. Requirements Engineering, 2018, 23, 97-117.	2.1	21
30	Embracing Technical Debt, from a Startup Company Perspective. , 2018, , .		29
31	Adapting agile practices in university contexts. Journal of Systems and Software, 2018, 144, 501-510.	3.3	48
32	What is the perception of female and male software professionals on performance, team dynamics and job satisfaction? Insights from the trenches. , 2017, , .		12
33	Predicting Likelihood of Requirement Implementation within the Planned Iteration: An Empirical Study at IBM. , 2017, , .		8
34	Motivation for Self-Assignment: Factors Agile Software Developers Consider. , 2017, , .		10
35	Exploring Workflow Mechanisms and Task Allocation Strategies in Agile Software Teams. Lecture Notes in Business Information Processing, 2017, , 267-273.	0.8	6
36	Managing Requirements Change the Informal Way: When Saying â€~No' is Not an Option. , 2016, , .		9

Kelly Blincoe

#	Article	IF	CITATIONS
37	Establishing Trust and Relationships through Video Conferencing in Virtual Collaborations: An Experience Report on a Global Software Engineering Course. , 2016, , .		2
38	The sky is not the limit. , 2016, , .		60
39	A hybrid model for task completion effort estimation. , 2016, , .		4
40	Understanding the popular users: Following, affiliation influence and leadership on GitHub. Information and Software Technology, 2016, 70, 30-39.	3.0	70
41	An in-depth study of the promises and perils of mining GitHub. Empirical Software Engineering, 2016, 21, 2035-2071.	3.0	170
42	2nd International Workshop on Context for Software Development (CSD 2015). , 2015, , .		0
43	Ecosystems in GitHub and a Method for Ecosystem Identification Using Reference Coupling. , 2015, , .		33
44	Open Source-Style Collaborative Development Practices in Commercial Projects Using GitHub. , 2015, , .		49
45	Facilitating Coordination between Software Developers: A Study and Techniques for Timely and Efficient Recommendations. IEEE Transactions on Software Engineering, 2015, 41, 969-985.	4.3	15
46	Learning Global Agile Software Engineering Using Same-Site and Cross-Site Teams. , 2015, , .		22
47	The promises and perils of mining GitHub. , 2014, , .		452
48	MODELING DISTRIBUTED COLLABORATION ON GITHUB. International Journal of Modeling, Simulation, and Scientific Computing, 2014, 17, 1450024.	0.9	9
49	Understanding "watchers" on GitHub. , 2014, , .		43
50	Creating a model of the dynamics of socio-technical groups. User Modeling and User-Adapted Interaction, 2013, 23, 345-379.	2.9	13
51	Do all task dependencies require coordination? the role of task properties in identifying critical coordination needs in software projects. , 2013, , .		15
52	Uncovering critical coordination requirements through content analysis. , 2013, , .		1
53	Timely detection of Coordination Requirements to support collaboration among software developers. , 2012, , .		1
54	Timely and efficient facilitation of coordination of software developers' activities. , 2012, , .		0

#	Article	IF	CITATIONS
55	Actionable identification of emergent teams in software development virtual organizations. , 2012, , .		1
56	Proximity. , 2012, , .		15
57	ProxiScientia: Toward real-time visualization of task and developer dependencies in collaborating software development teams. , 2012, , .		13
58	Implicit Coordination in Software Development. , 2010, , .		0