Jamie Yt Chang

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9484959/publications.pdf

Version: 2024-02-01

1307594 1125743 13 219 7 13 citations g-index h-index papers 14 14 14 151 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Exploring the impact of team mental models on information utilization and project performance in system development. International Journal of Project Management, 2011, 29, 1-12.	5.6	55
2	Achieving IT Program Goals with Integrative Conflict Management. Journal of Management Information Systems, 2014, 31, 79-106.	4.3	49
3	Controlling ERP consultants: Client and provider practices. Journal of Systems and Software, 2013, 86, 1453-1461.	4.5	24
4	User advocacy and information system project performance. International Journal of Project Management, 2011, 29, 146-154.	5.6	18
5	Do too many goals impede a program? A case study of enterprise system implementation with multiple interdependent projects. Information and Management, 2014, 51, 465-478.	6.5	16
6	Enterprise system programs: Goal setting and cooperation in the integration team. Information and Management, 2019, 56, 103137.	6.5	16
7	The role of Sprint planning and feedback in game development projects: Implications for game quality. Journal of Systems and Software, 2019, 154, 79-91.	4.5	12
8	Teamwork behaviors in implementing enterprise systems with multiple projects: Results from Chinese firms. Journal of Systems and Software, 2019, 157, 110392.	4.5	8
9	Interproject Conflict Management Through Cooperation in an Enterprise System Implementation Program. Project Management Journal, 2020, 51, 582-598.	4.3	6
10	Creative Software Development with Team Boundary Management. Journal of Computer Information Systems, 2022, 62, 694-705.	2.9	4
11	Exploring Affecting Factors on Green IT Adoption. Lecture Notes in Business Information Processing, 2014, , 205-218.	1.0	3
12	Ambidextrous Innovation and Game Market Fit Performance: Feedback from Game Testers. Journal of Computer Information Systems, 2019, 59, 233-242.	2.9	2
13	The Impacts of Program Goal Ambiguity on Inter-team Integrative Conflict Management during IT Program Implementation: Theory of Controversy., 2015, , .		O