Lavagnon A Ika

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5049855/publications.pdf

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40 1,852 16 42 g-index

47 47 47 47 940

47 47 47 940 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Risk and Uncertainty in the Cost Contingency of Transport Projects: Accommodating Bias or Heuristics, or Both?. IEEE Transactions on Engineering Management, 2024, 71, 205-219.	2.4	5
2	Homo Heuristicus: From Risk Management to Managing Uncertainty in Large-Scale Infrastructure Projects. IEEE Transactions on Engineering Management, 2024, 71, 1940-1949.	2.4	8
3	Large-Scale Transport Infrastructure Project Performance: Generating a Narrative of Context and Meaning. IEEE Transactions on Engineering Management, 2023, 70, 3637-3652.	2.4	3
4	From Quality-I to Quality-II: cultivating an error culture to support lean thinking and rework mitigation in infrastructure projects. Production Planning and Control, 2023, 34, 812-829.	5.8	12
5	The Duality and Paradoxical Tensions of Quality and Safety: Managing Error in Construction Projects. IEEE Transactions on Engineering Management, 2023, 70, 791-798.	2.4	9
6	Does the Planning Fallacy Prevail in Social Infrastructure Projects? Empirical Evidence and Competing Explanations. IEEE Transactions on Engineering Management, 2022, 69, 2588-2602.	2.4	16
7	White Collar Crime: Unearthing Collusion in the Procurement of Infrastructure Projects. IEEE Transactions on Engineering Management, 2022, 69, 1932-1943.	2.4	13
8	Moving Beyond the Planning Fallacy: The Emergence of a New Principle of Project Behavior. IEEE Transactions on Engineering Management, 2022, 69, 3310-3325.	2.4	24
9	Rework, Failures, and Unsafe Behavior: Moving Toward an Error Management Mindset in Construction. IEEE Transactions on Engineering Management, 2022, 69, 1489-1501.	2.4	15
10	Curbing Poor-Quality in Large-Scale Transport Infrastructure Projects. IEEE Transactions on Engineering Management, 2022, 69, 3171-3183.	2.4	5
11	Error culture and its impact on rework: An exploration of norms and practices in a transport mega-project. Developments in the Built Environment, 2022, 10, 100067.	2.0	9
12	Error aversion or management? Exploring the impact of culture at the sharp-end of production in a mega-project. Developments in the Built Environment, 2022, 10, 100074.	2.0	9
13	Making Sense of Hospital Project MisPerformance: Over Budget, Late, Time and Time Again—Why? And What Can Be Done About It?. Engineering, 2022, 12, 183-201.	3.2	10
14	Tackling grand challenges with projects: Five insights and a research agenda for project management theory and practice. International Journal of Project Management, 2022, 40, 601-607.	2.7	16
15	The â€~context' of transport project cost performance: Insights from contract award to final construction costs. Research in Transportation Economics, 2021, 90, 101062.	2.2	11
16	A procurement policy-making pathway to future-proof large-scale transport infrastructure assets. Research in Transportation Economics, 2021, 90, 101069.	2.2	7
17	A Pragmatist Approach to Complexity Theorizing in Project Studies: Orders and Levels. Project Management Journal, 2021, 52, 298-313.	2.6	14
18	A Rising Tide Lifts All Boats, Ignoring Risks Can Sink Them: The Peril of Rework in Large-Scale Transport Projects. IEEE Engineering Management Review, 2021, 49, 147-152.	1.0	3

#	Article	IF	CITATIONS
19	Call for papers special collection: Managing and leading projects in Africa. Project Leadership and Society, 2021, 2, 100023.	1.8	1
20	Matching the Project Manager's Roles to Project Types: Evidence From Large Dam Projects in Africa. IEEE Transactions on Engineering Management, 2020, 67, 830-845.	2.4	11
21	Cross-learning between project management and international development: Analysis and research agenda. International Journal of Project Management, 2020, 38, 548-558.	2.7	37
22	When project management meets international development, what can we learn?. International Journal of Project Management, 2020, 38, 469-473.	2.7	14
23	Guided by the beauty of our weapons: comparing project management standards inside and outside international development. Development in Practice, 2020, 30, 934-952.	0.6	11
24	Quatre questions pour rallier les parties prenantes à la gestion d'un projet. Revue Organisations & Territoires, 2020, 29, 133-143.	0.1	0
25	Under What Circumstances Does Capacity Building Work?. Contributions To Management Science, 2019, , 43-90.	0.4	2
26	The cost performance of transportation projects: The fallacy of the Planning Fallacy account. Transportation Research, Part A: Policy and Practice, 2019, 122, 1-20.	2.0	29
27	Make-or-break during production: shedding light on change-orders, rework and contractors margin in construction. Production Planning and Control, 2019, 30, 285-298.	5.8	17
28	Beneficial or Detrimental Ignorance: The Straw Man Fallacy of Flyvbjerg's Test of Hirschman's Hiding Hand. World Development, 2018, 103, 369-382.	2.6	57
29	Future-proofing â€~Next Generation' infrastructure assets. Frontiers of Engineering Management, 2018, .	3. 3	3
30	Success conditions for international development capacity building projects. International Journal of Project Management, 2017, 35, 44-63.	2.7	129
31	Rethinking revisited: insights from an early rethinker. International Journal of Managing Projects in Business, 2016, 9, 931-954.	1.3	20
32	Atypical perspectives on project management: moving beyond the rational, to the political and the psychosocial. International Journal of Project Organisation and Management, 2015, 7, 236.	0.0	4
33	Opening the black box of project management: Does World Bank project supervision influence project impact?. International Journal of Project Management, 2015, 33, 1111-1123.	2.7	61
34	<i>Special Issue</i> : Why Do Projects Fail in Africa?. Journal of African Business, 2014, 15, 151-155.	1.3	28
35	Learning from international development projects: Blending Critical Project Studies and Critical Development Studies. International Journal of Project Management, 2014, 32, 1182-1196.	2.7	86
36	The project planning myth in international development. International Journal of Managing Projects in Business, 2012, 5, 420-439.	1,3	26

#	Article	IF	CITATION
37	Project Management for Development in Africa: Why Projects are Failing and What Can be Done about It. Project Management Journal, 2012, 43, 27-41.	2.6	144
38	Critical success factors for World Bank projects: An empirical investigation. International Journal of Project Management, 2012, 30, 105-116.	2.7	273
39	The empirical relationship between success factors and dimensions. International Journal of Managing Projects in Business, 2011, 4, 711-719.	1.3	17
40	Project management in the international development industry. International Journal of Managing Projects in Business, 2010, 3, 61-93.	1.3	91