

AU	TI	PY	VL	IS	BP	EP	DI	Times Cited
[Anonymous]		2012					DOI 10.32738/JEPPM.201201.0004	42
[Anonymous]		2011						18
Whitlock, K.; Abanda, F.H.; Manjia, M.B.; Pettang, C.; Nker	BIM for construction site logistics management	2018	8		47	55	DOI 10.32738/JEPPM.201801.0006	15
Kahvandi, Z.; Saghatforoush, E.; Alinezhad, M.; Noghli, F.	Integrated Project Delivery (IPD) research trends	2017	7		99	114	DOI 10.32738/JEPPM.201707.0006	14
[Anonymous]		2017					DOI 10.32738/JEPPM.201701.0004	13
Czarnigowska, A.; Sobotka, A.	Estimating construction duration for public roads durir	2014	4	1	26	35		12
Osuizugbo, I.C.	Improving the performance of building construction fi	2020	10	1	50	63		12
Ejdys, J.	Entrepreneurial orientation vs. innovativeness of small	2016	6	1	13	24	DOI 10.32738/JEPPM.201601.0003	10
[Anonymous]		2012						9
[Anonymous]								8
Kabir, G.; Sumi, R.S.	Integrating fuzzy Delphi with fuzzy analytic hierarchy p	2013	3		22	34	DOI 10.32738/JEPPM.201301.0004	8
Kahvandi, Z.; Saghatforoush, E.; Mahoud, M.; Preece, C.	Analysis of the barriers to the implementation of integ	2019	9	1	2	11	DOI 10.2478/JEPPM-2019-0002	8
Sidawi, B.	Potential use of communications and project managen	2012	2	1	14	22	DOI 10.32738/JEPPM.201201.0003	7
Idrees, Sh.; Shafiq	Factors for time and cost overrun in public projects	2021	11		243	254	DOI 10.2478/JEPPM-2021-0023	6
Ko; Chen, YC.	Evaluating production time buffer for precast fabricati	2012	2		101	111		5
Nguyen, T.S.; Mohamed, S.; Panuwatwanich, K.	Stakeholder management in complex project: review o	2018						5
Abdulla, H.; Al-Hashimi, M.	The impact of project management methodologies on	2019	9	2	115	125		4
Akhwaba, J. K.; Bowa, O.; Keiyoro, P.	Leadership skills, stakeholder management and execut	2020	10	1	2426	2437	DOI 10.2478/JEPPM-2020-0010	4
Alotaibi, N.O.; Sutrisna, M.; Chong, H.-Y.	Guidelines of using project management tools and tecl	2016	6	2	90	103		4
Beyene, T.D.; Gebeyehu, S.G.; Mengistu, A.T.	Application of Failure Mode Effect Analysis (FMEA) to i	2018	8		40	46	10.32738/JEPPM.201801.0005	4
Gustavo, S.; Paulo, A.; Balestra, T.; Eduardo, C.	Influence of Multiple Methods and Curing Temperatur	2019	9	2	66	73	10.2478/jepm-2019-0008	4
Ko, C.H.; Kuo, J.D.	Making formwork design lean	2019	9		29	47	DOI 10.2478/JEPPM-2019-0005	4
Kukoyi, PO.; Adebowale	Impediments to construction safety improvement	2021	11		207	214	DOI 10.2478/JEPPM-2021-0020	4
Lerche, J.; Neve, H.; Wandahl, S.; Gross, A.	Continuous improvements at operator level	2020	10	1	64	70	10.2478/jepm-2020-0008	4
Nguyen, Q.; Chua, D.	Criticality of schedule constraints-classification and ide	2014	4	1	17	25	DOI 10.32738/JEPPM.201401.0003	4
Nguyen, T.S.; Mohamed	Mediation effect of stakeholder management between	2020	11		102	117	DOI 10.2478/JEPPM-2021-0011	4
Rehman, S.U.	Impact of Inclusive Leadership on Project Success	2020	10		87+	87+		4
Amade, B.; Nwakanma, C.I.	Identifying challenges of internet of things on construc	2021	11		215	227	DOI 10.2478/JEPPM-2021-0021	3
[Anonymous]								3
Kaur, Shakun Preet; Kumar, Jatinder; Kumar, Rakesh	Impact of Flexibility of Manu- facturing System Compo	2016	6	1	63	63		3
Lerche, J.; Neve, H.; Wandahl, S.; Gross, A	Continuous improvements at operator level	2020						3
Mohamed; Nguyen, T.S.	Mediation effect of stakeholder management between	2021	11		102	117	DOI 10.2478/JEPPM-2021-0011	3
Ngereja, B.J.; Hussein, B.	Critical Soft Factors for Optimum Performance of Mair	2019	9		107	114	10.2478/jepm-2019-0012	3
Salloum, M.	Explaining the Evolution of Performance Measures-A C	2013	3	2	99	99		3
Almarri, K.; Abu-Hijleh, B.	Critical Success Factors for Public Private Partnerships	2017	7	1				2
Bang, S.; Olsson, N.	Artificial intelligence in construction projects: a system	2022	12	3	224	238	DOI 10.32738/JEPPM-2022-0021	2
Bouras, A.; Bendak, S.	Managing IT projects in public companies: A case stud	2014	4	2	74	74		2
Farinloye, O.; Odusami, K.; Adewunmi, Y	Theft and vandalism control measures on building site	2013	3	1	9	21		2
Karimi, S.; Piroozfar, P.	Exploring causes of delays in national road and highwa	2022	12	2	137	148		2
Mbreyaho, L.; Manzi, L.; Kamanzi, P.; Nizeyimana, B.	Use and influence of tire rubber waste powder in bitur	2021	11	2	82	88	DOI 10.2478/JEPPM-2021-0009	2
Oladimeji, O.	Psychosocial construction work and wellbeing in the vi	2020	10		187	199	10.2478/jepm-2020-0021	2
Olanrewaju, O.I.; Okorie, V.N.	Exploring the qualities of a good leader using principal	2019	9		142	150	DOI 10.2478/JEPPM-2019-0016	2
Pirotti, A.; Zakaria, N.; Mohd Rahim, F.; Keshavarzsaleh, A.	Effective Factors on Project Success in Malaysian Const	2020	10	1	1	10	DOI 10.2478/JEPPM-2020-0001	2
Ralli, P.; Panas, A.; Pantouvakis, J.P.; Karagiannakidis, D.	Investigation and comparative analysis of learning cur	2020	10	3	219	30		2
REN Y		2014	4		81			2
Sandsto, R.; Reme-Ness, C.	Agile practices and impacts on project success	2021	11	3	255	262	10.2478/jepm-2021-0024	2
Zarewa, G.A.	Barriers to effective stakeholder management in the d	2019	9	2	85	96	DOI 10.2478/JEPPM-2019-0010	2
Alumbugu; Micheal, A.I.; Tsado, J.A.	Disparity among multinational and indigenous constru	2019	9		126	131		1
Bang, S.; Andersen, B.	Utilising artificial intelligence in construction site wast	2022	12	3	239	249		1
Davies, E.; van der Merwe, K. R.	Development of a framework for a lean based water a	2015	5	2	98	106		1
de Lima, R.X.; Junior, E.F.N.; Fernandes	Optimization of earthmoving operations planning: a nc	2021	11		158	168	DOI 10.2478/JEPPM-2021-0016	1
Egwunatum, S.; Oboreh, J.	Factors Limiting Knowledge Management among Cons	2022	12	1	1	1	DOI 10.32738/JEPPM-2022-0003	1
Egwunatum, S.I.	Predicting cost performance of construction projects fi	2021	11		181	195		1
Ejdys, J.	Entrepreneurial orientation vs. Innovativeness of small	2014	6		13	24		1
Ghaleenoe, N. K.; Saghatforoush, E.; JadidolEslami, S.; Preet	Research trends on benefits of implementing construc	2017	7	2	55	62		1
Johnson, N.; Creasy, T.; Fan, Y.	Recent trends in theory use and application within the	2016	6	1	25	52		1
Ko, C. H	Accessibility of radio frequency identification technolo	2017	7	1	45	53		1
Ko, CH	Information technology in engineering and project ma	2017	7		1	1		1
Lam, T.Y.; Gale, K.	A procurement performance model for construction fr	2015	5		60	70	DOI 10.32738/JEPPM.201507.0002	1
Lasek, M.; Lasek, J.	Are stock markets driven more by sentiments than effi	2015	6				DOI 10.32738/JEPPM.201601.0005	1
Liu, Z.; Chua, D. K. H.; Wee, K.H.	A simulation model for spatial scheduling of dynamic t	2011	2	1	3	12		1
McCarty, A.; Skibniewski, M.	The Impact of PMIS Training: Patterns of benefit realiz	2017	7	1	2	13	DOI 10.32738/JEPPM.201701.0002	1
Mcmahan, C.; Hoxha	The Influence of Project Manager's Age on Project Suc	2019	9				DOI 10.2478/JEPPM-2019-0003	1
Moon, J.	Effect of emotional intelligence and leadership styles c	2020	11		71	81		1
Odedairo, B. O.	Managing Spare Parts Inventory by Incorporating Hold	2021	11		139	144	DOI 10.2478/JEPPM-2021-0014	1
Olanrewaju, O.I.; Sandanayake, M.; Babarinde, S.A.	Voice assisted key-in building quantities estimation sys	2020	10	2				1
Olatunde, N.A.; Odeyinka, H.A.	Factors influencing stakeholder management in buildir	2021	11		9	18		1
Pace, M.	A correlational study on project management methodc	2020	9		56	65		1
Painting, N.; Gidado, K.; Alkhadim	Perceived crowd safety in large space buildings: The cc	2018	8		22	39		1
Patras, M. V.; Banacu, C. S.	Critical phases in the process of awarding public procu	2016	6	2	104	119		1
Sirikijpanichkul, A.; Winyoopadit, S	Price elasticity of demand and capacity-restraint transi	2015	5	1	13	25		1
Waris, M.; Khan, A.; Abideen, A.Z.; Sorooshian, S.; Ullah, N	Stakeholder Management in Public Sector Infrastructu	2022	12	3	188	201		1