Abdur Rohim Boy Berawi

List of Publications by Year in descending order

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1684188 1372567 16 89 5 10 citations g-index h-index papers 16 16 16 44 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Stakeholders' perspectives on green building rating: A case study in Indonesia. Heliyon, 2019, 5, e01328.	3.2	33
2	Improving building performance using smart building concept: Benefit cost ratio comparison. AIP Conference Proceedings, 2017, , .	0.4	14
3	Forecasting Demand on Mega Infrastructure Projects: Increasing Financial Feasibility. International Journal of Technology, 2015, 6, 73.	0.8	13
4	Towards Self-sufficient Demand in 2030: Analysis of Life-cycle Cost for Indonesian Energy Infrastructure. International Journal of Technology, 2016, 7, 1444.	0.8	10
5	Forecasting the Land Value around Commuter Rail Stations using Hedonic Price Modeling. International Journal of Technology, 2018, 9, 1329.	0.8	9
6	A Benchmark Study for Indonesia's High Speed Train Considering Technology Selection. Advanced Science Letters, 2017, 23, 6343-6346.	0.2	4
7	Feasibility Analysis of Trans-Sumatera Toll Road using Value Engineering Method. International Journal of Technology, 2015, 6, 388.	0.8	2
8	Increasing Added Value for the New City of Walini Through Infrastructure Project Development. International Journal of Technology, 2017, 8, 1141.	0.8	2
9	Modeling track access charge to enhance railway industry performance. AIP Conference Proceedings, 2017, , .	0.4	1
10	Track access charge for Indonesian railways using full cost method: improving industry competitiveness. MATEC Web of Conferences, 2017, 101, 05002.	0.2	1
11	Development of the Soekarno–Hatta International Airport Rail Link Project Using the Value Engineering Method: Creating Value for Money. Makara Journal of Technology, 2015, 18, 109.	0.3	O
12	Improving toll road feasibility: Route development and cost estimation. AIP Conference Proceedings, 2018, , .	0.4	0
13	FINANCIAL FEASIBILITY OF THE SUNDA STRAIT BRIDGE CONCEPTUAL DESIGN USING THE VALUE ENGINEERING METHOD. Proceedings of International Structural Engineering and Construction, 2014, 1, .	0.1	О
14	LIFE-CYCLE COST ANALYSIS OF SOEKARNO-HATTA INTERNATIONAL AIRPORT RAIL LINK (SHIARL) USING VALUE-ENGINEERING METHOD. Proceedings of International Structural Engineering and Construction, 2014, 1, .	0.1	0
15	Development of the Soekarno–Hatta International Airport Rail Link Project Using the Value Engineering Method: Creating Value for Money. Makara Journal of Technology, 2015, 18, 109.	0.3	0
16	Accelerating Nation Competitiveness Through Economic Corridor Development: Indonesia Masterplan Revisited. Communications in Computer and Information Science, 2020, , 77-100.	0.5	0