

Paper	Click	Title	Citation	Hoang	Hoang %	Self?	PubPeer	Publisher	Journal
10.26480/jmerd.05.2019.28.33	citations	BUILDING THE PROGRAM OF CALCULAT	1	1	100%			Zibeline International Publishing	Journal of Mechanical Engineeri
10.26480/jmerd.05.2019.158.162	citations	A MINI REVIEW ON THE ENGINE DEPOSI	1	1	100%			Zibeline International Publishing	Journal of Mechanical Engineeri
10.14710/ijred.2023.49368	citations	Effects of Injection Strategies on Mixture	79	60	76%			Institute of Research and Community	International Journal of Renewa
10.1007/978-981-19-4388-1_29	citations	The Effect of Varying Compression Ratio's	21	13	62%			Springer Nature	Lecture Notes in Mechanical Eng
10.54691/bcpbm.v28i.2235	citations	Research on Evaluation of Target Corpora	2	1	50%			Boya Century Publishing	BCP Business & Management
10.26480/jmerd.01.2019.71.73	citations	DEVELOPMENT ORIENTATION FOR HIGH	2	1	50%			Zibeline International Publishing	Journal of Mechanical Engineeri
10.1063/5.0000283	citations	An optimal research for diesel engine usir	15	7	47%			AIP Publishing	AIP Conference Proceedings
10.14710/ijred.2022.42263	citations	A Review on the Role and Impact of Typic	98	45	46%			Institute of Research and Community	International Journal of Renewa
10.14710/ijred.2022.42522	citations	Performance and Emission Characteristic	111	50	45%		F4D8FC051D	Institute of Research and Community	International Journal of Renewa
10.1016/j.fuel.2022.124987	citations	Optimization of combustion, performanc	96	43	45%			Elsevier	Fuel
10.1063/5.0000134	citations	A simulation study on influence the struct	14	6	43%			AIP Publishing	AIP Conference Proceedings
10.1109/powerafrica49420.2020	citations	The Novel Design of Feed-water Control S	7	3	43%	self		Institute of Electrical and Electronics Engineers (IEEE)	
10.1016/j.fuel.2022.126699	citations	Biodiesel unsaturation and the synergic e	138	59	43%		754B0EF89F	Elsevier	Fuel
10.1016/j.fuel.2022.125681	citations	Enhancement of combustion characteristi	101	43	43%			Elsevier	Fuel
10.1016/j.csite.2022.102448	citations	Improving the thermal efficiency of a sola	77	31	40%		82C6B26A2A	Elsevier	Case Studies in Thermal Enginee
10.26480/jmerd.01.2019.81.84	citations	PROPOSAL OF SOME ADVANCED TECHN	5	2	40%			Zibeline International Publishing	Journal of Mechanical Engineeri
10.26480/jmerd.01.2019.50.55	citations	LEARNING OUTCOMES FOR TRAINING PI	10	4	40%			Zibeline International Publishing	Journal of Mechanical Engineeri
10.1016/j.seta.2022.102455	citations	Improving combustion and emission char	107	41	38%		B8D5D9FBD	Elsevier	Sustainable Energy Technolog
10.1016/j.ijhydene.2022.11.076	citations	Concept of twining injector system for sp	102	39	38%		691B6C768C	Elsevier	International Journal of Hydrog
10.26480/jmerd.01.2019.10.16	citations	THE BUS TRANSPORTATION ISSUE AND F	8	3	38%			Zibeline International Publishing	Journal of Mechanical Engineeri
10.1016/j.seta.2022.102708	citations	Using Bayesian optimization and ensembl	80	29	36%			Elsevier	Sustainable Energy Technolog
10.1080/15567036.2022.2091692	citations	Experimental investigations on efficiency	72	26	36%			Taylor & Francis	Energy Sources Part A Recovery
10.14710/ijred.2022.42611	citations	Laminar Flame Characteristics of 2,5-Dim	104	36	35%			Institute of Research and Community	International Journal of Renewa
10.1016/j.ijhydene.2022.07.150	citations	Modeling-optimization of performance a	118	40	34%		4BA5482ED7	Elsevier	International Journal of Hydrog
10.14710/ijred.2022.46539	citations	Green Port Strategies in Developed Coast	87	29	33%			Institute of Research and Community	International Journal of Renewa
10.26480/jmerd.02.2019.87.97	citations	RESEARCH ON THE APPLICATION OF DIE	3	1	33%			Zibeline International Publishing	Journal of Mechanical Engineeri
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10.1117/12.2645700	citations	Morphology and chemical composition of	3	1	33%			SPIE, the international society for op	Proceedings of SPIE
10.1063/5.0030964	citations	A brief review of formation mechanisms,	31	10	32%			AIP Publishing	AIP Conference Proceedings
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10.14710/ijred.2022.46302	citations	Electrical Energy Management According	77	22	29%			Institute of Research and Community	International Journal of Renewa
10.1016/j.seta.2022.102202	citations	Optimization of operating parameters for	115	32	28%			Elsevier	Sustainable Energy Technolog
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10.5109/5909093	citations	An investigation on the behavior of the tc	4	1	25%			Kyushu University	Proceedings of International Ex
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10.3390/en16010487	citations	Equivalent Consumption Minimization St	25	3	12%			MDPI	Energies
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