Suresh Kumar

List of Publications by Year in descending order

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686830 610482 27 749 13 24 h-index citations g-index papers 30 30 30 758 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Recent developments, challenges and opportunities for harnessing solar renewable energy for thermal Enhanced Oil Recovery (EOR). Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 2021, 43, 2878-2895.	1.2	3
2	Thermochemical pyrolysis of biomass using solar energy for efficient biofuel production: a review. Biofuels, 2021, 12, 125-134.	1.4	19
3	Method of research for solar cookers performance characteristics- analysis and comparison. Acta Innovations, 2021, , 54-66.	0.4	1
4	PERFORMANCE EVALUATION OF PARABOLIC TROUGH COLLECTOR WITH RECEIVER POSITION ERROR. Journal of Thermal Engineering, 2021, 7, 271-290.	0.8	3
5	Direct Steam Generation by an Enclosed Solar Parabolic Trough for Enhanced Oil Recovery. Lecture Notes in Intelligent Transportation and Infrastructure, 2020, , 189-198.	0.3	1
6	Feasibility Analysis of Photovoltaic (PV) Grid Tied System for Indian Military Station Considering Economic & Grid Cyber-Security Aspects. Lecture Notes in Intelligent Transportation and Infrastructure, 2020, , 153-162.	0.3	1
7	An investigation into sky temperature estimation, its variation, and significance in heat transfer calculations of solar cookers. Heat Transfer - Asian Research, 2019, 48, 1830-1856.	2.8	21
8	Thermal performance of parabolic trough collector with absorber tube misalignment and slope error. Solar Energy, 2019, 184, 249-259.	2.9	26
9	A comparative assessment of single cylinder diesel engine characteristics with plasto-oils derived from municipal mixed plastic waste. Energy Conversion and Management, 2018, 166, 579-589.	4.4	44
10	An imperative role of sun trackers in photovoltaic technology: A review. Renewable and Sustainable Energy Reviews, 2018, 82, 3263-3278.	8.2	73
11	A technical review on waste heat recovery from compression ignition engines using organic Rankine cycle. Renewable and Sustainable Energy Reviews, 2018, 81, 493-509.	8.2	107
12	Load Flow Analysis of IEEE 14 Bus System Using ANN Technique. , 2018, , .		9
13	Parabolic trough collector with rhombus tube absorber for higher concentration ratio. Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 2018, 40, 2620-2631.	1.2	9
14	Solar thermal pyrolysis of non-edible seeds to biofuels and their feasibility assessment. Energy Conversion and Management, 2017, 153, 482-492.	4.4	88
15	Assessment of performance, combustion and emission characteristics of a direct injection diesel engine with solar driven Jatropha biomass pyrolysed oil. Energy Conversion and Management, 2017, 148, 611-622.	4.4	42
16	Comparative tribological investigation on EN31 with pongamia and jatropha as lubricant additives. Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 2016, 38, 2756-2762.	1.2	14
17	Performance evaluation and optimal configuration analysis of a transcritical carbon dioxide/propylene cascade system with vortex tube expander in high-temperature cycle. Clean Technologies and Environmental Policy, 2016, 18, 105-122.	2.1	12
18	Thermodynamic analysis of a transcritical CO2/propylene cascade system with split unit in HT cycle. Journal of the Brazilian Society of Mechanical Sciences and Engineering, 2015, 37, 1365-1378.	0.8	5

#	Article	IF	CITATIONS
19	Numerical optimization of a transcritical CO 2 /propylene cascaded refrigeration-heat pump system with economizer in HT cycle. Sadhana - Academy Proceedings in Engineering Sciences, 2015, 40, 437-454.	0.8	12
20	Optimization of tribological behavior of Pongamia oil blends as an engine lubricant additive. Green Processing and Synthesis, 2015, 4, .	1.3	3
21	Aspects of Non-edible Vegetable Oil-Based Bio-lubricants in the Automotive Sector. Green, 2015, 5, 59-72.	0.4	13
22	Thermodynamic analysis of a transcritical CO2/propylene (R744–R1270) cascade system for cooling and heating applications. Energy Conversion and Management, 2014, 86, 774-783.	4.4	62
23	Performance Optimization of Tall Buildings Subjected to Wind - An Indian Scenario. , 2013, , .		0
24	Glass cover temperature and top heat loss coefficient of a single glazed flat plate collector with nearly vertical configuration. Ain Shams Engineering Journal, 2012, 3, 299-304.	3.5	15
25	Wind heat transfer coefficient in solar collectors in outdoor conditions. Solar Energy, 2010, 84, 956-963.	2.9	144
26	Glass Cover Temperature and Upward Heat Losses of a Single Glazed Collector With Nearly Vertical Configuration. , 2010 , , .		0
27	Wind Induced Heat Transfer Coefficient From Flat Horizontal Surfaces Exposed to Solar Radiation. , 2007, , 1131.		2