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SERIAL	JOURNAL PAPER PUBLISHED	YEAR
NUMBER		2020
1	Liquid Metal Gallium in Metal Inserts for Solar Thermal Energy Storage: A Novel Heat Transfer Enhancement Technique	2020
2	Microencapsulation of nitrate salt for solar thermal energy storage-	2020
	synthesis, characterisation and heat transfer study	
3	An experimental investigation on the effect of gravitational	2019
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4	A novel indirect solar dryer with inlet fans powered by solar PV	2019
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	esculentus with dryer performance	
5	Photothermal Energy Conversion Enhancement Studies Using Low	2019
	Concentration Nanofluids	
6	Experimental charging and discharging performance of alumina	2019
	enhanced pentaerythritol using a shell and tube TES system	
7	Evaluation of thermoelectric power generated through waste heat	2019
	recovery from long ducts and different thermal system configurations	
8	Energy storage performance of pentaerythritol blended with indium in	2019
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9	Effect of nano-gallium capsules on thermal energy storage	2019
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10	Recent developments in thermo-physical property enhancement and	2019
	applications of solid solid phase change materials	
11	Convective heat transfer studies on helically corrugated tubes with	2019
	spiraled rod inserts using TiO2/DI water nanofluids	
12	Manganese-based layered perovskite solid—solid phase change	2019
	material: Synthesis, characterization and thermal stability study	
13	Evaluation of solar thermal system configurations for thermoelectric	2019
	generator applications: A critical review	
14	Heat transfer performance of graphene nano-platelets laden micro-	2019
	encapsulated PCM with polymer shell for thermal energy storage	
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35	Facile approach to improve solar thermal energy storage efficiency using encapsulated sugar alcohol based phase change material	2018
36	Low melt alloy enhanced solid-liquid phase change organic sugar alcohol for solar thermal energy storage	2018
37	Modified surfaces using seamless graphene/carbon nanotubes based nanostructures for enhancing pool boiling heat transfer	2018
38	Issues, comparisons, turbine selections and applications – An overview in organic Rankine cycle	2018
39	Elucidating the mechanisms behind the boiling heat transfer enhancement using nano-structured surface coatings	2018
40	Experimental study on the thermal performance of nano enhanced pentaerythritol in IC engine exhaust heat recovery application	2018
41	Experimental Study of an Organic Rankine Cycle Using n-Hexane as the Working Fluid and a Radial Turbine Expander	2018
42	Experimental heat transfer analysis of macro packed neopentylglycol with CuO nano additives for building cooling applications	2018
43	Study on performance enhancement factors in turbulent flow of CNT/water nanofluid through a tube fitted with helical screw louvered rod inserts	2018
44	Heat transfer and pressure drop studies of TiO2/DI water nanofluids in helically corrugated tubes using spiraled rod inserts	2018
45	Experimental investigation of the effect of heat sink orientation on subcooled flow boiling performance in a rectangular microgap channel	2018
46	Experimental study on the thermal storage performance and non- isothermal crystallization kinetics of pentaerythritol blended with low melting metal	2018
47	Evaluating the scale effects of metal nanowire coatings on the thermal performance of miniature loop heat pipe	2018
48	Radiofrequency Ablation in Complicated Monochorionic Pregnancy: Initial Experience	2018
49	An experimental investigation on heat transfer enhancement in the laminar flow of water/TiO2 nanofluid through a tube heat exchanger fitted with modified butterfly inserts	2018
50	The role of reduced graphene oxide on the electrochemical activity of MFe2O4 (M = Fe, Co, Ni and Zn) nanohybrids	2018
51	Study of thermo-physical properties and cycling stability of d- Mannitol-copper oxide nanocomposites as phase change materials	2018

52	Liquid metal gallium laden organic phase change material for energy storage: An experimental study	2018
53	Theoretical and experimental evaluation of thermal interface materials and other influencing parameters for thermoelectric generator system	2018
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65	Investigations into nanofluids as direct solar radiation collectors	2017
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