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SERIAL	JOURNAL PAPER PUBLISHED	YEAR
NUMBER		
1	Performance augmentation of solar photovoltaic panel through PCM integrated natural water circulation cooling technique	2020
2	Numerical studies on the thermal regimes of the horizontal tube falling film evaporation under varying feeder height	2020
3	The contribution of dry indoor built environment on the spread of Coronavirus: Data from various Indian states	2020
4	Enthalpy based mathematical modelling for thermal energy storage filled with paraffin encapsulated balls as storage material	2020
5	CFD studies on different configurations of drying chamber for thin- layer drying of leaves	2020
6	Review on the electrical conductivity of nanofluids: Recent developments	2020
7	Experimental parametric investigation of waste heat powered humidification dehumidification system for production of freshwater from wastewater	2020
8	Experimental analysis and comparison of flat plate solar air heater with and without integrated sensible heat storage	2020
9	Experimental Investigations of Thin-layer Drying of Leaves in a Heat- Pump Assisted Tray-type Batch Drying Chamber.	2020
10	Effect of aspect ratio and dispersed PCM balls on the charging performance of a latent heat thermal storage unit for solar thermal applications	2020
11	Experimental Evaluation of PVA as Novel Humidifier Material for Humidification-Dehumidification Applications	2020
12	Feasibility study on the year-round operation of PCM based free cooling systems in tropical climatic conditions	2020
13	Unlocking the Potential of Traditional Native Medicines-A Perspective to Manage the COVID-19 Pandemic	2020
14	Effect of phase change material integration in clay hollow brick composite in building envelope for thermal management of energy efficient buildings	2020

15	Thermophysical characterization and comparison of PCMs using DSC and T-History experimental setup	2019
16	Augmenting the productivity of solar still using multiple PCMs as heat energy storage	2019
17	Effect of using low-cost thermal insulation material in a solar air heating system with a shot blasted V-corrugated absorber plate	2019
18	Numerical Investigation on the Effect of Tube Geometry and Feeder Height on the Heat Transfer Performance of Horizontal Tube FallingFilm Evaporation	2019
19	Sustainable cooling technologies for building sector	2019
20	Comparison of a real-time building with brick and exfoliated vermiculite using OpenStudio modeling for Indian climatic zones	2019
21	Investigation of humidification-dehumidification desalination system through waste heat recovery from household air conditioning unit	2019
22	Comparison of different mixing phenomena in anaerobic digestion using food waste and sewage treatment plant for green biofuel through simulations of velocity contours	2019
23	Heat transfer and pressure drop performance of solar glycol/activated carbon based nanofluids in shot peened double pipe heat exchanger	2019
24	Experimental study on thermal properties and electrical conductivity of stabilized H2O-solar glycol mixture based multi-walled carbon nanotube nanofluids: developing a new	2019
25	Thermodynamic analysis on compressed air energy storage augmenting power/polygeneration for roundtrip efficiency enhancement	2019
26	A 50 year review of basic and applied research in compound parabolic concentrating solar thermal collector for domestic and industrial applications	2019
27	Effect of shot peening on enhancing the heat transfer performance of a tubular heat exchanger	2019
28	Experimental studies on solidification and subcooling characteristics of water-based phase change material (PCM) in a spherical encapsulation for cool thermal energy storage	2019
29	Experimental investigation on heat transfer and pressure drop of MWCNT-Solar glycol based nanofluids in shot peened double pipe heat exchanger	2019
30	A review of efficient high productivity solar stills	2019
31	Mixing strategies of high solids anaerobic co-digestion using food waste with sewage sludge for enhanced biogas production	2019

33	Heat transfer studies on solar still assisted with and without latent heat storage material	2019
34	Influence of PCM thermal conductivity and HTF velocity during solidification of PCM through the free cooling concept—A parametric study	2019
35	Characteristics investigation on thermophysical properties of synthesized activated carbon nanoparticles dispersed in solar glycol	2019
36	Technological advancements in solar energy driven humidification- dehumidification desalination systems-A review	2019
37	Natural-convection heat transfer enhancement of aluminum heat sink using nanocoating by electron beam method	2019
38	Experimental investigation on packed bed cool storage system for supply-demand management in building air conditioning system suitable for micro thermal grid	2019
39	Estimation and validation of interfacial heat transfer coefficient during solidification of spherical shaped aluminum alloy (AL 6061) casting using inverse control volume technique	2018
40	Thermal and electrical conductivity enhancement of solar glycol-water mixture containing MWCNTs	2018
41	Experimental investigation on small capacity compressed air energy storage towards efficient utilization of renewable sources	2018
42	Experimental investigation on heat transfer augmentation of solar air heater using shot blasted V-corrugated absorber plate	2018
43	Heat carrier nanofluids in solar still—A review	2018
44	Evaluation of thermal properties of cement-exfoliated vermiculite blocks as energy efficient building envelope material	2018
45	Productivity enhancement of solar still by using porous absorber with bubble-wrap insulation	2018
46	Experimental and numerical investigation of solar flat plate cooking unit for domestic applications	2018
47	Combustion, performance and emission characteristics of an unmodified diesel engine fueled with Manilkara Zapota Methyl Ester and its diesel blends	2018
48	Experimental investigation of free cooling using phase change material-filled air heat exchanger for energy efficiency in buildings	2018
49	Harnessing free energy from nature for efficient operation of compressed air energy storage system and unlocking the potential of renewable power generation	2018
50	Review of leaf drying: Mechanism and influencing parameters, drying methods, nutrient preservation, and mathematical models	2018
51	Transient analysis of steam accumulator integrated with solar based MED-TVC system	2018

52	Investigation on phase change behavior of paraffin phase change material in a spherical capsule for solar thermal storage units	2018
53	Interfacial Heat Transfer Coefficient Estimation During Solidification of Rectangular Aluminum Alloy Casting Using Two Different Inverse Methods	2018
54	Effect of swirl flow injection on latent heat dispersion of spherical PCM capsules with MWCNT fillers.	2018
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56	Enhancement in free cooling potential through PCM based storage system integrated with direct evaporative cooling (DEC) unit	2018
57	A review of the role of passive techniques on heat transfer enhancement of horizontal tube falling film and flooded evaporators	2018
58	Investigation of Latent Heat Thermal Energy Storage system using PCMs with swirl flow injection by Response Surface Methodology	2018
59	Effect of fin orientations in a spherically encapsulated phase change materials for effective heat transfer enhancement	2017
60	Experimental analysis of solar photovoltaic unit integrated with free cool thermal energy storage system	2017
61	Effect of direct evaporative cooling during the charging process of phase change material based storage system for building free cooling application—A real time experimental	2017
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66	Effects of concentrator type and encapsulated phase change material on the performance of different solar stills: an experimental approach	2017
67	Investigation on phase change material-based flat plate heat exchanger modules for free cooling applications in energy-efficient buildings	2017
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70	GHG emission accounting and mitigation strategies to reduce the carbon footprint in conventional port activities—a case of the Port of Chennai	2017

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75	Melting/solidification characteristics of paraffin based nanocomposite for thermal energy storage applications	2017
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78	Role of PCM addition on stratification behaviour in a thermal storage tank—An experimental study	2016
79	Influence of crescent shaped absorber in water desalting system	2016
80	Experimental investigation on thermophysical properties of solar glycol dispersed with multi-walled carbon nanotubes	2016
81	Effect of parabolic solar energy collectors for water distillation	2016
82	Experimental energy and exergy analysis of a flat plate solar air heater with a new design of integrated sensible heat storage	2016
83	Experimental investigation on the phase change material-based modular heat exchanger for thermal management of a building	2016
84	Development of superhydrophobic surface through facile dip coating method	2016
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88	Performance assessment of a solar domestic cooking unit integrated with thermal energy storage system	2016
89	Productivity enhancements of compound parabolic concentrator tubular solar stills	2016
90	Effect of heat removal on tubular solar desalting system	2016
91	Sensible heat storage for solar heating and cooling systems	2016
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