Dr.D.Prince Winston

Publications

TITLE	CITED BY	YEAR
A comparative study of 3E (energy, exergy, and economy) analysis of various solar stills A Muthu Manokar, M Vimala, D Prince Winston, DR Rajendran, Heat Transfer 49 (8), 4394-4409		2020
Enhancing the Insulation of Transformer Winding Using Nano-Alumina/Epoxy Composites BG Babu, DP Winston, GP Pillai, PV Rajan, MR Kannan, R Baskaran Solid State Technology 63 (5), 4078-4087		2020
Enhancement of PV/T-integrated single slope solar desalination still productivity using water film cooling and hybrid composite insulation GB Balachandran, PW David, ABP Vijayakumar, MM Athikesavan, Environmental Science and Pollution Research 27 (26), 32179-32190	17	2020
Year around distilled water production, energy, and economic analysis of solar stills—A comparative study A Muthu Manokar, M Vimala, D Prince Winston, DR Rajendran, Heat Transfer 49 (6), 3651-3662		2020
Evaluation of Faults in a DC Grid-Connected Solar Systems of Ships G Karthikeyan, DP Winston, A Bhuvanesh, K Gangatharan Marine Technology Society Journal 54 (4), 93-99		2020
Rehash of cooked oil for the palatable water production using single slope solar still GB Balachandran, PW David, PV Chellam, MNA Ali, V Radhakrishnan, Fuel 271, 117613	3	2020
Experimental investigation on output power enhancement of partial shaded solar photovoltaic system D Prince Winston, K Ganesan, D Samithas, CB Baladhanautham Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, 1-17	1	2020
Enhancement of potable water production from an inclined photovoltaic panel absorber solar still by integrating with flat-plate collector AM Manokar, M Vimala, R Sathyamurthy, AE Kabeel, DP Winston, Environment, Development and Sustainability 22 (5), 4145-4167	13	2020
Effect of water depth and insulation on the productivity of an acrylic pyramid solar still—an experimental study AM Manokar, Y Taamneh, DP Winston, P Vijayabalan, D Balaji, Groundwater for Sustainable Development 10, 100319	11	2020
Experimental studies on passive inclined solar panel absorber solar still C Sasikumar, AM Manokar, M Vimala, DP Winston, AE Kabeel, Journal of Thermal Analysis and Calorimetry 139 (6), 3649-3660	8	2020

TITLE	CITED BY	YEAR
Voltage Mismatch Fault Analysis in Solar Photo Voltaic Systems JD Abraham, RM Sasiraja, DP Winston Solid State Technology, 2206-2224		2020
Quantum Angle Variant Optimization (QAVO) Controller based Grid Connected Converter in Microgrid System D Mariappan, S Kalyani, DP Winston, PM Devie Solid State Technology, 738-754		2020
Design of Sustainable PV Module for Efficient Power Generation During Faults DP Winston IEEE Transactions on Components, Packaging and Manufacturing Technology 10	2	2020
Exploration of Electrical, Thermal, and Mechanical Properties of <i>Phaseolus vulgaris</i> Fiber/Unsaturated Polyester Resin Composite Filled with Nano–SiO2 B Gurukarthik Babu, D Prince Winston, PV Aravind Bhaskar, R Baskaran, Journal of Natural Fibers, 1-17	3	2020
Performance improvement of solar PV array topologies during various partial shading conditions DP Winston, S Kumaravel, BP Kumar, S Devakirubakaran Solar Energy 196, 228-242	23	2020
Annual performance analysis of adding different nanofluids in stepped solar still H Panchal, R Sathyamurthy, AE Kabeel, SA El-Agouz, DS Rufus, Journal of Thermal Analysis and Calorimetry 138 (5), 3175-3182	17	2019
Improvising the efficiency of single-sloped solar still using thermally conductive nano-ferric oxide GB Balachandran, PW David, RK Mariappan, MM Athikesavan, Environmental Science and Pollution Research, 1-14	15	2019
Study on characterization and physicochemical properties of new natural fiber from <i>Phaseolus vulgaris</i> B Gurukarthik Babu, D Prince Winston, P SenthamaraiKannan, Journal of Natural Fibers 16 (7), 1035-1042	23	2019
Efficient Output Power Enhancement and Protection Technique for Hot Spotted Solar Photovoltaic Modules DP Winston IEEE Transactions on Device and Materials Reliability 19 (4), 664-670	3	2019
A review on different design modifications employed in inclined solar still for enhancing the productivity AE Kabeel, A Muthu Manokar, R Sathyamurthy, D Prince Winston, Journal of Solar Energy Engineering 141 (3)	30	2019
Experimental investigation on pyramid solar still in passive and active mode AM Manokar, DP Winston, R Sathyamurthy, AE Kabeel, AR Prasath Heat and Mass Transfer 55 (4), 1045-1058	15	2019

TITLE	CITED BY	YEAR
Combination of novel converter topology and improved MPPT algorithm for harnessing maximum power from grid connected solar PV systems BM Sundaram, BV Manikandan, BP Kumar, DP Winston Journal of Electrical Engineering & Technology 14 (2), 733-746	10	2019
Robust detection of real-time power quality disturbances under noisy condition using FTDD features O Jeba Singh, D Prince Winston, B Chitti Babu, S Kalyani, Automatika 60 (1), 11-18	1	2019
Modeling of "V" type slope solar still using ANSYS-CFD simulation G Balachandran, PW David, MN Akbar 22nd International Water Technology Conference, 286-297	1	2019
Robust detection of real-time power quality disturbances under noisy condition using FTDD OJ Singh, DP Winston, BC Babu, S Kalyani, B Praveen, MS Kumar, Automatika 60 (1), 11-18	4	2019
ARTIFICIAL INTELLIGENCE FOR UNEARTHING YARN BREAKAGE MA BAKYA, S PREETHI, PS DEVI, SV DEVI, DP WINSTON		2019
DEVELOPMENT OF MULTITEST SYSTEM FOR SOLAR PV C Malathi, U Nithya, S Suganya, DP Winston Power 10 (9.34), 5.55		2019
DEVELOPMENT OF ENERGY EFFICIENCY OF ELECTRICAL APPLIANCES SR Rajan, AA Pradeep, MS Kumar, M Pravin, AG Akash, DP Winston		2019
Effect of insulation on energy and exergy effectiveness of a solar photovoltaic panel incorporated inclined solar still—an experimental investigation AM Manokar, M Vimala, DP Winston, R Sathyamurthy, AE Kabeel Solar desalination technology, 275-292	7	2019
Different parameters affecting the condensation rate on an active solar still—A review RB A Muthu Manokar, M Vimala, D Prince Winston, R Ramesh, Ravishankar Environmental Progress & Sustainable Energy 38 (1), 286-296	25	2019
Review of different methods employed in pyramidal solar still desalination to augment the yield of freshwater AM Manokar, Y Taamneh, AE Kabeel, R Sathyamurthy, DP Winston, Desalin Water Treat 136, 20-30	15	2018
Maximum power extraction in solar renewable power system-a bypass diode scanning approach DP Winston, BP Kumar, SC Christabel, AJ Chamkha, R Sathyamurthy Computers & Electrical Engineering 70, 122-136	15	2018
Experimental investigation on Peltier based hybrid PV/T active solar still for enhancing the overall performance	58	2018

TITLE	CITED BY	YEAR
P Pounraj, DP Winston, AE Kabeel, BP Kumar, AM Manokar, Energy conversion and management 168, 371-381		
Comparative study of an inclined solar panel basin solar still in passive and active mode AM Manokar, DP Winston, JD Mondol, R Sathyamurthy, AE Kabeel, Solar Energy 169, 206-216	44	2018
Experimental investigation on hybrid PV/T active solar still with effective heating and cover cooling method DP Winston, P Pounraj, AM Manokar, R Sathyamurthy, AE Kabeel Desalination 435, 140-151	53	2018
Integrated PV/T solar still-A mini-review AM Manokar, DP Winston, AE Kabeel, SA El-Agouz, R Sathyamurthy, Desalination 435, 259-267	59	2018
Sustainable fresh water and power production by integrating PV panel in inclined solar still AM Manokar, DP Winston, AE Kabeel, R Sathyamurthy Journal of cleaner production 172, 2711-2719	77	2018
Implementation of a switched PV technique for rooftop 2 kW solar PV to enhance power during unavoidable partial shading conditions BP Kumar, DP Winston, SC Christabel, S Venkatanarayanan Journal of Power Electronics 17 (6), 1600-1610	9	2017
Different parameter and technique affecting the rate of evaporation on active solar still-a review AT Muthu Manokar A, Prince Winston D, Kabeel A. E, Ravishankar Sathyamurthy Heat and Mass Transfer, 1-38	28*	2017
An enhanced optimization based algorithm for intrusion detection in SCADA network S Shitharth Computers & Security 70, 16-26	42	2017
Comparison of PRC based RVM classification versus SVM classification in SCADA network S Shitharth, D Prince Winston J. Electr. Eng 17 (1), 318-331	2	2017
Low cost and efficient power quality analyzer for small scale industries in South India DPW Jeba Singh. O Journal of Electrical Engineering 17 (4), 163-171		2017
Comparative study of finned acrylic solar still and galvanised iron solar still AM Manokar, DP Winston Materials Today: Proceedings 4 (8), 8323-8327	18	2017
Design of solar PV panel cooling system with data logger	1	2017

TITLE	CITED BY	YEAR
V Priyanka, C Rajeswari, C Shanmugapandeeshwari, D Prince, International Journal of Research in Management, Architecture, Technology		
Experimental analysis of single basin single slope finned acrylic solar still AM Manokar, DP Winston Materials Today: Proceedings 4 (8), 7234-7239	17	2017
A continuous health monitoring system for photovoltaic array using arduino microcontroller P Pounraj, DP Winston, SC Christabel, R Ramaraj Circuits and Systems 7 (11), 3494-3503	9	2016
A New Probablistic Relavancy Classification (PRC) based Intrusion Detection System (IDS) for SCADA network S Shitharth, DP Winston Journal of Electrical Engineering 16 (3), 278-288	2	2016
Single Parameter Fault Identification Technique for Three Phase Induction Motor through Wavelet Analysis and Fuzzy Logic MS D.Prince winston, G.Sakthivel Journal of Electrical Engineering 16 (2)		2016
A new probabilistic relevancy classification (PRC) based intrusion detection system (IDS) for SCADA network S S, DP & Winston Journal of Electrical Engineering 16 (3)		2016
Reconfiguration solution for extracting maximum power in the aged solar PV systems C S C, S A, P Winston D, P Kumar B Journal of Electrical Engineering 16 (3)	12	2016
Couple matching best generation algorithm for partially shaded photovoltaic systems PWD Christabel S C, Srinivasan A Journal of Electrical Engineering 16 (3)	9	2016
A novel IDS technique to detect DDoS and sniffers in smart grid S Shitharth, DP Winston 2016 World Conference on Futuristic Trends in Research and Innovation for	8	2016
Performance analysis of parabolic trough concentrating photovoltaic thermal system AM Manokar, DP Winston, M Vimala Procedia Technology 24, 485-491	12	2016