i10-index



Sridhar Ramsamy srm university Photovoltaics

GET MY OWN PROFILE All Since 2015 Citations 516 439 h-index 13 12

12

14

TITLE	CITED BY	YEAR
A review on control of ac microgrid KS Rajesh, SS Dash, R Rajagopal, R Sridhar Renewable and sustainable energy reviews 71, 814-819	89	2017
Modeling of PV array and performance enhancement by MPPT algorithm R Sridhar, D Jeevananathan, N ThamizhSelvan, S Banerjee International Journal of Computer Applications 7 (5), 0975-8887	51	2010
Modeling and simulation of photovoltaic arrays IV Banu, M Istrate Buletinul AGIR 3, 161-166	36	2012
Implementation of PV cell based standalone solar power system employing incremental conductance MPPT algorithm S Dhar, R Sridhar, G Mathew 2013 International Conference on Circuits, Power and Computing Technologies	33	2013
Performance improvement of a photo voltaic array using MPPT (P&O) technique R Sridhar, NT Selvan, S Jeevananthan, PVS Chowdary 2010 INTERNATIONAL CONFERENCE ON COMMUNICATION CONTROL AND COMPUTING	32	2010
Disappearance of 2,4-Dinitrotoluene and 2-Amino,4,6-Dinitrotoluene by <i>Phanerochaete chrysosporium</i> Under Non-Ligninolytic Conditions MM Jackson, LH Hou, HN Banerjee, R Sridhar, SK Dutta Bulletin of environmental contamination and toxicology 62 (4), 390-396	27	1999
A new maximum power tracking in PV system during partially shaded conditions based on shuffled frog leap algorithm R Sridhar, S Jeevananthan, SS Dash, P Vishnuram Journal of Experimental & Theoretical Artificial Intelligence 29 (3), 481-493	24	2017
Visualization of risk in breast cancer using fuzzy logic in matlab environment KC Latha, B Madhu, S Ayesha, R Ramya, R Sridhar, S Balasubramanian International Journal of Computational Intelligence Techniques 4 (1), 114	17	2013
Nature-inspired MPPT algorithms for partially shaded PV systems: A comparative study S Pathy, C Subramani, R Sridhar, T Thentral, S Padmanaban Energies 12 (8), 1451	16	2019
Performance analysis of a stand alone PV system with reduced switch cascaded multilevel inverter R Sridhar, S Dhar, SS Dash International Journal of Power and Energy Conversion 6 (2), 107-127	16	2015

TITLE	CITED BY	YEAR
Unified MPPT controller for partially shaded panels in a photovoltaic array R Sridhar, S Jeevananthan, SS Dash, NT Selvan International Journal of Automation and Computing 11 (5), 536-542	16	2014
A modified module integrated—Interleaved boost converter for standalone photovoltaic (PV) application S Pathy, R Sridhar, N Hari, SS Dash, C Subramani 2016 IEEE International Conference on Renewable Energy Research and	13	2016
Long term shoreline oscillation and changes of Cauvery delta coastline inferre from satellite imageries RS Sridhar, K Elangovan, PK Suresh Journal of the Indian Society of Remote Sensing 37 (1), 79-88	ed 13	2009
Implementation of an adaptive control strategy for solar photo voltaic generators in microgrids with MPPT and energy storage KS Rajesh, SS Dash, R Sridhar, R Rajagopal 2016 IEEE International Conference on Renewable Energy Research and	12	2016
Topology maps and distance-free localization from partial virtual coordinates to loT networks AP Jayasumana, R Paffenroth, S Ramasamy 2016 IEEE International Conference on Communications (ICC), 1-6	for 9	2016
Fuzzy logic as a tool for evaluation of performance appraisal of faculty in high education institutions M Guruprasad, R Sridhar, S Balasubramanian SHS web of conferences 26, 01121	er 9	2016
An Intelligent Differential Evolution based Maximum Power Point Tracking (MPPT) Technique for Partially Shaded Photo Voltaic (PV) Array. S Ramasamy, SS Dash, T Selvan International Journal of Advances in Soft Computing & Its Applications 6 (2)	9	2014
Prediction of risk in breast cancer using fuzzy logic tool box in matlab environment S Valarmathi, A Sulthana, R Rathan, KC Latha, S Balasubramanian, International Journal of Current Research 4 (09), 072-079	9	2012
Investigation on a modified 11-level cascaded inverter fed by photovoltaic arrafor standalone applications R Sridhar, S Jeevananthan, SS Dash, K Vemula Journal of Solar Energy Engineering 137 (2)	ay 8	2015
Investigation on a modified 11-level cascaded inverter fed by photovoltaic arrafor standalone applications R Sridhar, S Jeevananthan, SS Dash, K Vemula Journal of Solar Energy Engineering 137 (2)	ay 8	2015