

**Name : Dr. D.Devaraj**

Designation : Senior Professor

Department : Electrical and Electronics Engineering

University/Institute : Kalasalingam Academy of Research and Education

Place & Pincode : Krishnankoil-626126

Mobile : 9842913053

E-Mail : [d.devaraj@klu.ac.in](mailto:d.devaraj@klu.ac.in)

TITLE	YEAR
Development and performance analysis of intelligent fault ride through control scheme in the dynamic behaviour of grid connected DFIG based wind systems CR Raghavendran, JP Roselyn, D Devaraj Energy Reports 6, 2560-2576	2020
Optimal SoC Estimation considering Hysteresis Effect for Effective Battery Management in Shipboard BatteriesJP Roselyn, A Ravi, D Devaraj, R Venkatesan IEEE Journal of Emerging and Selected Topics in Power Electronics	2020
Design and implementation of fuzzy logic based modified real-reactive power control of inverter for low voltage ride through enhancement in grid connected solar PV system JP Roselyn, CP Chandran, C Nithya, D Devaraj, R Venkatesan, V Gopal, ... Control Engineering Practice 101, 104494	2020
Detection and classification of power quality disturbances or events by adaptive NFS classifierB Kiruthiga, RN Banu, D Devaraj Soft Computing 24 (14), 10351-10362	2020
An improved teaching learning–based optimization algorithm for congestion management with the integration of solar photovoltaic systemST Suganthi, D Devaraj Measurement and Control, 0020294020914930	2020
Intelligent Coordinated Control for Improved Voltage and Frequency Regulation with Smooth Switchover Operation in LV Microgrid JP Roselyn, A Ravi, D Devaraj, R Venkatesan, M Sadees, K Vijayakumar Sustainable Energy, Grids and Networks, 100356	2020
A Novel Feature Selection Method Using Whale Optimization Algorithm and Genetic Operators for Intrusion Detection System in Wireless Mesh Network R Vijayanand, D Devaraj IEEE Access 8, 56847-56854	2020
<u>Comparison of Deep Learning and Random Forest for Rumor Identification in Social Networks</u> TM Kumar, R Murugeswari, D Devaraj, J Hemalatha International Conference on Innovative Computing and Communications, 133-146	2020

TITLE	YEAR
An approach to enhance packet classification performance of software-defined network using deep learning B Indira, K Valarmathi, D Devaraj Soft Computing 23 (18), 8609-8619	2019
Multikernel Multiclass Relevance Vector Machine for Simultaneous Fault Detection in Benchmark Model of Wind Generation Systems SN Rekha, P Aruna Jeyanthi, D Devaraj Journal of Computational and Theoretical Nanoscience 16 (8), 3504-3509	2019
Smart Meter Data Analysis Using Big Data Tools SM Sulaiman, P Aruna Jeyanthi, D Devaraj Journal of Computational and Theoretical Nanoscience 16 (8), 3629-3636	2019
Two-Stage Hybrid Gene Selection Using Mutual Information and Genetic Algorithm for Cancer Data Classification MJ Rani, D Devaraj Journal of medical systems 43 (8), 235	2019
Fabrication, device performance, and MPPT for flexible dye-sensitized solar panel based on gel-polymer phthaloylchitosan based electrolyte and nanocluster CoS <sub>2</sub> counter electrode S Prasad, D Devaraj, R Boddula, S Salla, MS AlSalhi Materials Science for Energy Technologies 2 (2), 319-328	2019
Design, performance evaluation and analysis of the inlet tube of pressure sensor for chamber pressure measurement K Gobi, B Kannapiran, D Devaraj, K Valarmathi Sensor Review	2019
Relevance vector machine based fault classification in wind energy conversion system. R SN, PA Jeyanthi, D Devaraj International Journal of Electrical & Computer Engineering (2088-8708) 9 (3)	2019
Relevance vector machine based fault classification in wind energy conversion system SN Rekha, PA Jeyanthi, D Devaraj International Journal of Electrical and Computer Engineering 9 (3), 1506	2019
Geographic HWMP (Geo-HWMP) routing method for AMI network with	2019

TITLE	YEAR
lossless packet forwarding D Devaraj, RN Banu IET Cyber-Physical Systems: Theory & Applications 4 (1), 68-78	
Optimized Charge Scheduling of Plug-In Electric Vehicles using Modified Placement Algorithm MS Sheik, AT Imthias, D Devaraj 2019 International Conference on Computer Communication and Informatics ...	2019
Real Time Monitoring and Remote Analysis of Grid Connected Solar Photovoltaic System ST Suganthi, ARA Jerin, V Arangarajan, D Devaraj 2019 International Conference on Computer Communication and Informatics ...	2019
DC-Link Voltage Control of a Grid-Connected Solar Photovoltaic System for Fault Ride-Through Capability Enhancement SR Mohamed, PA Jeyanthi, D Devaraj, MH Shwehdi, A Aldalbahi Applied Sciences 9 (5), 952	2019
Genetic algorithm-based optimisation of load-balanced routing for AMI with wireless mesh networks D Devaraj, RN Banu Applied Soft Computing 74, 122-132	2019
Development and implementation of novel sensor fusion algorithm for occupancy detection and automation in energy efficient buildings JP Roselyn, RA Uthra, A Raj, D Devaraj, P Bharadwaj, SVDK Kaki Sustainable Cities and Society 44, 85-98	2019
An Intelligent Algorithm for Joint Routing and Link Scheduling in AMI with a Wireless Mesh Network D Devaraj, RN Banu Integrated Intelligent Computing, Communication and Security, 311-321	2019
DFIG based WECS with Enhanced Low Voltage Ride through Using Enhanced Crowbar Technique P Jayanthi, D Devaraj	2018
Optimal generator rescheduling with distributed slack bus model for congestion management using improved teaching learning based	2018

TITLE	YEAR
<p>optimization algorithm  ST Suganthi, D Devaraj, SH Thilagar, K Ramar  Sādhanā 43 (11), 181</p>	
<p>Hysteresis-based Voltage and Current Control Techniques for Grid  Connected Solar Photovoltaic Systems: Comparative Study  SR Mohamed, PA Jeyanthi, D Devaraj  International Journal of Electrical and Computer Engineering 8 (5), 2671</p>	2018
<p>Microgrid Energy Management using Differential Evolution Algorithm  PGA Kumar, PA Jeyanthi, D Devaraj, GM Kurian  2018 International Conference on Advances in Computing,  Communications and ...</p>	2018
<p>RTC Based Solar Power Multi-Level Inverter  GM Kurian, PA Jeyanthi, D Devaraj, PG Anilkumar  2018 International Conference on Advances in Computing,  Communications and ...</p>	2018
<p>Intrusion detection system for wireless mesh network using multiple support  vector machine classifiers with genetic-algorithm-based feature selection  R Vijayanand, D Devaraj, B Kannapiran  Computers &amp; Security 77, 304-314</p>	2018
<p>Adaptive multi objective differential evolution with fuzzy decision making  in preventive and corrective control approaches for voltage security  enhancement  JP Roselyn, D Devaraj  Journal of the Franklin Institute 355 (11), 4553-4582</p>	2018
<p>Optimal capacitor placement on West–East inter-tie in Saudi Arabia using  genetic algorithm  MH Shwehdi, SR Mohamed, D Devaraj  Computers &amp; Electrical Engineering 68, 156-169</p>	2018
<p>Voltage-based reactive power pricing in deregulated environment using  hybrid multi-objective particle swarm optimisation  JP Roselyn, D Devaraj, SS Dash  International Journal of Ambient Energy 39 (3), 285-296</p>	2018
<p>Design, development and performance evaluation of pressure sensor using  eddy current displacement sensing coil</p>	2018

TITLE	YEAR
K Gobi, B Kannapiran, D Devaraj, K Valarmathi Sensor Review	
Design, Development and Performance Evaluation of Eddy Current Displacement Sensor Based Pressure Sensor with Target Temperature Compensation K Gobi, B Kannapiran, D Devaraj, K Valarmathi Defence Science Journal 68 (2), 203-209	2018
Development of Learning Automaton based Maximum Power Point Tracking Algorithm for Solar PV System MS Sheik, D Devaraj, ATP Imthias 2018 International Conference on Current Trends towards Converging ...	2018
A hybrid wind-solar energy system with ANFIS based MPPT controller B KanagaSakthivel, D Devaraj, RN Banu, V Selvi Journal of Intelligent & Fuzzy Systems 35 (2), 1579-1595	2018
A novel intrusion detection system for wireless mesh network with hybrid feature selection technique based on GA and MI R Vijayanand, D Devaraj, B Kannapiran Journal of Intelligent & Fuzzy Systems 34 (3), 1243-1250	2018
3D nanorhombus nickel nitride as stable and cost-effective counter electrodes for dye-sensitized solar cells and supercapacitor applications S Prasad, G Durai, D Devaraj, MS AlSalhi, J Theerthagiri, P Arunachalam, ... RSC advances 8 (16), 8828-8835	2018
An improved differential evolution algorithm for congestion management in the presence of wind turbine generators ST Suganthi, D Devaraj, K Ramar, SH Thilagar Renewable and Sustainable Energy Reviews 81, 635-642	2018
A Combined Clustering and Ranking Based Gene Selection Algorithm for Microarray Data Classification MJ Rani, D Devaraj 2017 IEEE International Conference on Computational Intelligence and ...	2017
Development of neural network classifier for classification of epileptic seizures in EEG signals VS Jebakumari, D Shanthi, D Devaraj	2017

TITLE	YEAR
2017 2nd International Conference on Communication and Electronics Systems ...	
Investigation of energy saving potentials in T-junction and elbow in compressed air systems MT Sambandam, NA Madlool, R Saidur, D Devaraj, S Rajakarunakaran Energy Efficiency 10 (5), 1099-1113	2017
Novel control of grid-tied solar PV for enhancing transient stability limit at zero and high penetration levels S RajaMohamed, PA Jeyanthi, D Devaraj 2017 International Conference on Intelligent Computing, Instrumentation and ...	2017
Investigation of transient stability on West-East regions inter-tie in Saudi Arabia MH Shwehdi, S RajaMohamed, D Devaraj 2017 International Conference on Intelligent Computing, Instrumentation and ...	2017
Mitigation of current harmonics in wind turbine system at distribution level using shunt active filters B Kiruthiga, RN Banu, D Devaraj 2017 IEEE International Conference on Intelligent Techniques in Control ...	2017
Design of non-contact transduction based pressure sensor using Tunneling magnetoresistive (TMR) principle K Gobi, B Kannapiran, D Devaraj 2017 IEEE International Conference on Intelligent Techniques in Control ...	2017
Simulation and implementation of phasor measurement unit for wide area monitoring system D Devaraj, MK Paramathma, I Rajalakshmi 2017 IEEE International Conference on Intelligent Techniques in Control ...	2017
Short term hydro thermal scheduling using flower pollination algorithm T Balachander, PA Jeyanthi, D Devaraj 2017 IEEE International Conference on Intelligent Techniques in	2017

TITLE	YEAR
Control ...	
Wavelet transform based open circuit fault diagnosis in the converter used in wind energy systems SN Rekha, PA Jeyanthi, D Devaraj 2017 IEEE International Conference on Intelligent Techniques in Control ...	2017
Development of extreme learning machine for online voltage stability assessment incorporating wind energy conversion system P Duraipandy, D Devaraj 2017 IEEE International Conference on Intelligent Techniques in Control ...	2017
Differential evolution algorithm for computation of dynamic ATC in deregulated power system VAI Selvi, RN Banu, D Devaraj, MK Pandiyan 2017 IEEE International Conference on Intelligent Techniques in Control ...	2017
A novel pressure sensor using eddy current principle for harsh environment K Gobi, B Kannapiran, D Devaraj 2017 IEEE International Conference on Intelligent Techniques in Control ...	2017
Investigation on the impact of high-penetration of PV generation on transient stability S RajaMohamed, PA Jeyanthi, D Devaraj 2017 IEEE International Conference on Intelligent Techniques in Control ...	2017
Fuzzy logic based power system stabilizer for damping low frequency oscillations in power system KM Sreedivya, PA Jeyanthi, D Devaraj 2017 International Conference on Innovations in Electrical, Electronics ...	2017
A high power, frequency tunable colloidal quantum dot (CdSe/ZnS) laser S Prasad, H AlHesseny, M AlSalhi, D Devaraj, V Masilamai Nanomaterials 7 (2), 29	2017
Support vector machine based intrusion detection system with reduced input features for advanced metering infrastructure of smart grid	2017

TITLE	YEAR
R Vijayanand, D Devaraj, B Kannapiran 2017 4th International Conference on Advanced Computing and Communication ...	
Study on the impact of under voltage ride through characteristics of larger PV penetrations on the system transient stability S RajaMohamed, PA Jeyanthi, D Devaraj 2017 4th International Conference on Advanced Computing and Communication ...	2017
Multiconstrained QoS Multicast Routing for Wireless Mesh Network Using Discrete Particle Swarm Optimization R Murugeswari, D Devaraj Artificial Intelligence and Evolutionary Computations in Engineering Systems ...	2017
Estimation of dynamic available transfer capability including Hopf bifurcation limit using step by step algorithm VAI Selvi, RN Banu, D Devaraj, M Karuppasampandian International Journal of Power and Energy Conversion 8 (2), 113-131	2017
An Efficient Violet Amplified Spontaneous Emission (ASE) from a Conjugated Polymer (PFO-co-pX) in Solution S Abdulaziz Alfahd, S Prasad Rajendra, W Al-Mujammi, D Devaraj, ... Materials 10 (3), 265	2017
Learning Automata based fuzzy MPPT controller for solar photovoltaic system under fast changing environmental conditions S Sheik Mohammed, D Devaraj, TP Imthias Ahamed Journal of Intelligent & Fuzzy Systems 32 (4), 3031-3041	2017
Gamma-irradiation effects on the spectral and amplified spontaneous emission (ASE) properties of conjugated polymers in solution M S AlSalhi, S Prasad, D Devaraj, Z S Abo Mustafa Polymers 9 (1), 7	2017
Enhanced Crowbar Protection for Fault Ride through Capability of Wind Generation Systems VM Kalyani, JP Roselyn, C Nithya, D Devaraj International Journal of Power Electronics and Drive Systems 7 (4)	2016
Improved multi objective differential evolution algorithm for congestion	2016



TITLE	YEAR
management in restructured power systems ST Suganthi, D Devaraj, S HosiminThilagar, K Ramar 2016 IEEE Industrial Electronics and Applications Conference (IEACon), 203-210	
Extreme Learning Machine Approach for Real Time Voltage Stability Monitoring in a Smart Grid System using Synchronized Phasor Measurements P Duraipandy, D Devaraj Journal of Electrical Engineering & Technology 11 (6), 1527-1534	2016
Big data analytics of smart meter data using Adaptive Neuro Fuzzy Inference System (ANFIS) SM Sulaiman, PA Jeyanthi, D Devaraj 2016 International Conference on Emerging Technological Trends (ICETT), 1-5	2016
A novel hybrid maximum power point tracking technique using perturb & observe algorithm and learning automata for solar PV system SS Mohammed, D Devaraj, TPI Ahamed Energy 112, 1096-1106	2016
Modeling, simulation and analysis of photovoltaic modules under partially shaded conditions SS Mohammed, D Devaraj, TPI Ahamed Indian Journal of Science and Technology 9 (16), 1-8	2016
Multiple output radial basis function neural network with reduced input features for on-line estimation of available transfer capability R Prathiba, M Balasingmoses, D Devaraj, M Karuppasampandian Journal of Control Engineering and Applied Informatics 18 (1), 95-106	2016
A multi-objective evolutionary algorithm based QoS routing in wireless mesh networks R Murugeswari, S Radhakrishnan, D Devaraj Applied Soft Computing 40, 517-525	2016
Real coded genetic algorithm for optimal parameter estimation of solar photovoltaic model M Ulaganathan, D Devaraj 2016 International Conference on Emerging Trends in Engineering,	2016

TITLE	YEAR
Technology ...	
Artificial neural network based static security assessment module using PMU measurements for smart grid application MK Paramathma, D Devaraj, BS Reddy 2016 International Conference on Emerging Trends in Engineering, Technology ...	2016
Artificial neural network based day ahead load forecasting using smart meter data SM Sulaiman, PA Jeyanthi, D Devaraj 2016 Biennial International Conference on Power and Energy Systems: Towards ...	2016
Maximum power point tracking system for stand alone solar pv power system using adaptive neuro-fuzzy inference system SS Mohammed, D Devaraj, TPI Ahamed 2016 biennial international conference on power and energy systems: towards ...	2016
Bit masking based secure data aggregation technique for Advanced Metering Infrastructure in Smart Grid system R Vijayanand, D Devaraj, B Kannapiran, K Kartheeban 2016 International Conference on Computer Communication and Informatics ...	2016
Multiclass cancer diagnosis in microarray gene expression profile using mutual information and Support Vector Machine C Devi Arockia Vanitha, D Devaraj, M Venkatesulu Intelligent Data Analysis 20 (6), 1425-1439	2016