Dr.S.N.Deepa, Associate Professor & Head (i/c), Department of Electrical and

Electronics Engineering Anna University, Regional Campus, Coimbatore -46.

Specialization: Linear and non-linear control system, Soft computing, Modeling and Simulation.

Contact: 9944679333

Email: <u>deepapsg@gmail.com</u>

Publications

R Rajesh, SN Deepa, Design of direct MRAC augmented with 2 DoF PIDD controller: An application to speed control of a servo plant Journal of King Saud University-Engineering Sciences, Volume: 32 Issue: 5, Pages: 310-320, Elsevier, 2020.

N Ramesh, S Deepa, P Vanaja Ranjan, The Mystery Curve: A Signal Processing Based Power Quality Disturbance Detection, IEEE Transactions on Industrial Electronics, IEEE 2020.

S Govindaraj, SN Deepa, Network Energy Optimization of IOTs in Wireless Sensor Networks Using Capsule Neural Network Learning Model, Wireless Personal Communications, Pages: 1-22, Springer US 2020.

V Ranganayaki, SN Deepa, C Maheswari, Improved Wind Speed Prediction Using Various Neural Network Models, International Journal of Electrical Engineering and Technology, Volume:11,Issue:2,2020.

SN Deepa, N Rajasingam, Regulated Jordan—Elman Neural Network-Based Controller Model for Grid-Connected Wind Energy Conversion Systems, Advances in Smart Grid Technology, Pages: 63-75 Springer, Singapore, 2020.

SN Deepa, Ravindran Selladurai, Chinnadurrai Chelladurrai Cost minimization in a MicroGrid connected with Wind and PV generations using a hybrid Cat Swarm optimization and micro Differential Evolution 9th International Conference on Power and Energy Systems (ICPES),Pages:1-6,IEEE 2019.

RP Meenaakshi Sundhari, SN Deepa, Variant of the charged system search algorithm for the design of optimal linear phase finite impulse response filters Automatika, Volume: 60, Issue: 3, Pages: 266-273, Taylor & Francis 2019.

Chinnadurrai Chelladurrai, Ravindran Selladurai, SN Deepa, Multi Objective Optimization for Sizing, International Conference on Power and Energy Systems (ICPES), Pages: 1-6, IEEE, 2019.

K Sasi Kala Rani, SN Deepa, Hybrid evolutionary computing algorithms and statistical methods based optimal fragmentation in smart cloud networks, Cluster Computing, Volume: 22, Issue: 1, Pages: 241-254, Springer US 2019.

- **N Rajasingam, D Rasi, SN Deepa**, Optimized deep learning neural network model for doubly fed induction generator in wind energy conversion systems, Soft Computing, Pages :1-18,Springer Berlin Heidelberg,2019.
- **RJ Albin Raj, SN Deepa**, Modeling and implementation of various controllers used for Quadruple-Tank International Conference on Circuit, Power and Computing Technologies (ICCPCT),Pages1-5,IEEE 2019.
- **S. N. Deepa, D. Rasi,**Global biotic cross-pollination algorithm enhanced with evolutionary strategies for color image segmentation,Soft Computing,Pages:1–15,Springer2019.
- **V Ranganayaki, SN Deepa**,Linear and non-linear proximal support vector machine classifiers for wind speed prediction, Cluster Computing,Volume:22,Issue:1,Pages:379-390,Springer US,2019
- **Deepa Subramaniam Nachimuthu, S Govindaraj, Anand Tirupur Shanmuganathan**, Fuzzy Echo State Neural Network with Differential Evolution Framework for Time Series Forecasting, 17th IEEE International Conference on Machine Learning and Applications (ICMLA), Pages:1322-1327,IEEE 2018.
- **KSK Rani, D Rasi, SN Deepa**, Developed global biotic cross pollination algorithm for CIS International Journal of Business Intelligence and Data Mining 13 (1-3), 108-128, 2018.
- SN Deepa, N Arulmozhi, B Gobu, P Kanimozhi, S Jaikumar, Aruldoss Albert Victoire Tangaradjou, Adaptive Regularized ELM and Improved VMD Method for Multi-step ahead Electricity Price Forecasting,17th IEEE International Conference on Machine Learning and Applications (ICMLA),Pages:1255-1260,IEEE 2018.
- **Subramaniam Nachimuthu Deepa, John Basha Rizwana,** Momentum-based wavelet and double wavelet neural networks for power system applications, Neural Computing and Applications, Volume: 29,Issue:7,Pages:495-511,Springer London,2018.
- **M Madhiarasan, SN Deepa**, Determination of Adequate Hidden Neurons in Combo Neural Network Using New Formulation and Fine Tuning with IMGWOA for Enrich Wind-Speed Forecasting, International Journal of Applied Research on Information Technology and Computing, Volume:9,Issue: 1,Pages:89-101,IndianJournals,2018.
- **M Madhiarasan, SN Deepa**, A novel method to select hidden neurons in ELMAN neural network for wind speed prediction application, WSEAS Transactions On Power Systems, Volume: 13, Pages: 13-30, 2018.
- **MD** Manigandan, S Deepa, Comprehensive study on the effect of entropy encoding algorithms on medical image compression, International Research Journal of Engineering and Technology (IRJET), Volume: 5, Issue: 4, Pages: 3460-3468, 2018.
- **M Madhiarasan, SN Deepa,** Comparative analysis on hidden neurons estimation in multilayer perceptron neural networks for wind speed forecasting Artificial Intelligence Review, Vol:48, Issue:4, Pages: 449-471, Springer Netherlands 2017.

- **SN Deepa, B Shamili Swarupa Rani**, RF energy harvesting using 900MHz of mobile signal frequency to charging the mobile battery, International Conference on Innovations in Green Energy and Healthcare Technologies (IGEHT), Pages: 1-5, IEEE 2017.
- **M Madhiarasan, SN Deepa**, A novel criterion to select hidden neuron numbers in improved back propagation networks for wind speed forecasting, Applied intelligence, Vol:44,Issue:4,Pages 878-893,Spinger US,2016.
- **G Sudha, SN Deepa,** Optimization for pid control parameters on pitch control of aircraft dynamics based on tuning methods, Applied Mathematics & Information Sciences, Volume: 10, Issue: 1, Pages: 343, Natural Sciences Publishing Corp, 2016.
- **V Ranganayaki, SN Deepa,** An intelligent ensemble neural network model for wind speed prediction in renewable energy systems, The Scientific World Journal, Volume: 2016, Hindawi.
- **SN Deepa, I Baranilingesan,** Optimized deep learning neural network predictive controller for continuous stirred tank reactor, Computers & Electrical Engineering, Volume: 71, Pages: 782-797, Pergamon.
- **M Madhiarasan, SN Deepa,** ELMAN neural network with modified grey wolf optimizer for enhanced wind speed forecasting, Circuits and Systems, Volume: 7, Issue: 10, Pages: 2975 Scientific Research Publishing, 2016.
- **M Madhiarasan, S Deepa,** Application of ensemble neural networks for different time scale wind speed prediction, neural networks, Volume: 4, Issue: 5, 2016.
- V Ranganayaki, SN Deepa Svm based neuro fuzzy model for short term wind power forecasting National Academy Science Letters Volume:40,Issue:2,Pages:131-134 Springer India
- **I Selvakumari Jeya, SN Deepa**, Lung cancer classification employing proposed real coded genetic algorithm based radial basis function neural network classifier, Computational and Mathematical Methods in Medicine, Volume: 2016, Hindawi.
- **M Madhiarasan, SN Deepa**, Performance investigation of six artificial neural networks for different time scale wind speed forecasting in three wind farms of coimbatore region, 2016,International Journal of Innovation and Scientific Research,Volume:23,Issue:2,Pages:380-411,2016.
- **K Maruliya Begam, SN Deepa**. Optimized nonlinear neural network architectural models for multistep wind speed forecasting, Computers & Electrical Engineering, Volume:78 ,Pages:32-49,Pergamon.
- **Naraina Avudayappan, SN Deepa**, Congestion management in deregulated power system using hybrid cat-firefly algorithm with TCSC and SVC FACTS devices COMPEL-The international journal for computation and mathematics in electrical and electronic engineering, 2016.

SN Deepa, G Sudha, Longitudinal control of aircraft dynamics based on optimization of PID parameters, Thermophysics and Aeromechanics, Volume: 23, Issue: 2, Pages: 185-194 Kutateladze Institute of Thermophysics SB RAS.

M Madhiarasan, SN Deepa, Deep neural network using new training strategy based forecasting method for wind speed and solar irradiance forecast, Middle-East Journal of Scientific Research, Volume:24, Issue:12, Pages:3730-3747, 2016.

Goldvin Sugirtha B Dhas, SN Deepa, Evolutionary Algorithms For Pid Controller Design Of Boost Inverter In Photovoltaic Applications, Istanbul University-Journal Of Electrical And Electronics Engineering Volume:16,Issue:1,Pages:1995-2002, ISTANBUL UNIV, FAC ENGINEERING,2016.

M Madhiarasan, SN Deepa, Comprehensive Study of Various Forecasting Techniques for Forecast of Wind Speed in the Field of Wind Energy System, TERI Information Digest on Energy and Environment Volume:15.Issue:4,Pages:439-457,The Energy and Resources Institute (TERI),2016.

M Madhiarasan, SN Deepa, Precisious Estimation of Solar Irradiance by Innovative Neural Network and Identify Exact Hidden Layer Nodes through Novel Deciding Standard, Asian Journal of Research in Social Sciences and Humanities, Volume: 6, Issue:12,Pages:951-974,Asian Research Consortium,2016.

SN Deepa, J Rizwana Minimization of losses and FACTS installation cost using proposed differential gravitational search algorithm optimization technique, Journal of Vibration and Control, Volume: 23 Issue: 2, Pages: 235-251, SAGE Publications.

V Ranganayaki, SN Deepa, An Efficient Hybrid Neural Network Model for Wind Speed Prediction, Asian Journal of Research in Social Sciences and Humanities, Volume:6,Issue:10,Pages 1998-2009 Asian Research Consortium 2016.

CV Subbulakshmi, SN Deepa, Medical dataset classification: a machine learning paradigm integrating particle swarm optimization with extreme learning machine classifier, The Scientific World Journal, 2015