

## **Dr. S. Padma**

Professor and Head of the Department

Department of Electrical and Electronics Engineering

Specialization: FACTS, Power Electronics

Sona College of Technology, Salem - 636 005

Tamil Nadu, India.

Email: swanisha@gmail.com,

Mobile: +91-9942584848

## **Publications:**

- 1) Evaluation and prioritization of rice production practices and constraints under temperate climatic conditions using Fuzzy Analytical Hierarchy Process (FAHP) M Shabir A, P T, Spanish Journal of Agricultural Research 14 (4), 2016.
- 2) Agricultural leaf blight disease segmentation using indices based histogram intensity segmentation approach S Kalaivani, SP Shantharajah, T Padma Multimedia Tools and Applications 79 (13), 2017.
- 3) Intelligent decision support system for an integrated pest management in apple orchard T Padma, SA Mir, SP Shantharajah Intelligent decision support systems for sustainable computing, 2017.
- 4) Satellite Image Denoising Using Discrete Cosine Transform SA Mir, T Padma Indonesian Journal of Electrical Engineering and Informatics (IJEI) 2017.
- 5) Fuzzy decision support system for evaluation and prioritisation of critical success factors for the development of agricultural DSS SA Mir, T Padma International Journal of Multicriteria Decision Making 7 (2), 2017.
- 6) The analysis of PQ sequences generated from continued fractions for use as pseudorandom sequences in cryptographic applications JS Pillai, T Padma - Artificial Intelligence and Evolutionary Computations in Engineering Systems Volume 394 of the series Advances in Intelligent Systems and Computing 2016.
- 7) Semi fragile watermarking for content based image authentication and recovery in the DWT-DCT domains. J Pillai, T Padma Int. Arab J. Inf. Technol, 2018.
- 8) Double line clustering based colour image segmentation technique for plant disease detection S Kalaivani, SP Shantharajah, T Padma Current Medical Imaging Reviews 14 (1), 2018.
- 9) Generic Multiple-Criteria Framework for the development of agricultural DSS SA Mir, T Padma Journal of Decision systems 26 (4), 2017.
- 10) A survey on cloud services for mobile users: augmenting mobile resources S Anitha, V Valli Mayil, T Padma, International Journal of Trend in Research and Development, 2016.

- 11) Adaptive Proximate Computing Framework for Mobile Resource Augmentation S Anitha, T Padma Mobile Networks and Applications 25 (2), 2020.
- 12) Multi-modal biometric authentication system based on face and signature using legion feature estimation technique J Vaijayanthimala, T Padma, Multimedia Tools and Applications 79 (5), 2020.
- 13) Efficient Multi Keyword Searching Using Hierarchically Reliable and Ceaseless Minimization Clustering and Improved Learning and Intelligent Optimization Solver Clustering Techniques R Sujatha, T Padma Journal of Medical Imaging and Health Informatics 2016.
- 14) A web service-based internet of things framework for mobile resource augmentation S Anitha, T Padma International Journal of Communication Systems 33 (12), 2020.
- 15) Integrated Technology Acceptance Model for the Evaluation of Agricultural Decision Support Systems SA Mir, T Padma Journal of Global Information Technology Management 23 (2), 2020.
- 16) A zone routing protocol incorporated with sleep scheduling for MANETs R Shanthi, T Padma, Journal of Ambient Intelligence and Humanized Computing, 2020.
- 17) Synthesis Score Level Fusion Based Multifarious Classifier for Multi-Biometrics Applications J Vaijayanthimala, T Padma Journal of Medical Imaging and Health Informatics 9 (8), 2019.
- 18) Review about Various Satellite Image Segmentation SA Mir, T Padma Indonesian Journal of Electrical Engineering and Computer Science 9 (3), 2018.
- 19) Evaluation of Power Minimization for Routing Protocol and Multicast Networks SA Mir, T Padma Indonesian Journal of Electrical Engineering and Computer Science 9 (2), 2018.
- 20) SECURE SCHEME FOR CLOUD-BASED MULTIMEDIA CONTENT STORAGE NT NAIK, Mv Naik, T Padma – 2018.
- 21) Plantation Land Segmentation for an Orchard Establishment Using FAHP T Padma, SP Shantharajah, SA Mir - Fuzzy Analytic Hierarchy Process, 2017.
- 22) Diophantine Equations for Enhanced Security in Watermarking Scheme for Image Authentication T Padma, J Nair - Advanced Image Processing Techniques and Applications 2017.
- 23) Anomaly based Intrusion Detection Methods in Network Infrastructure-A Survey L Dhanabal, SP Shantharajah, T Padma - Asian Journal of Research in Social Sciences and Humanities 2017.
- 24) AFZRP: Adaptive Fidelity Energy Efficient Algorithm for Zone Routing Protocols in MANET R Shanthi, T Padma - Asian Journal of Research in Social Sciences and Humanities 2016.

- 25) Secure Watermarking using Diophantine Equations for Authentication and Recovery J Nair, T Padma - Journal of Network and Information Security Volume, 2015.
- 26) Efficient Retrieval of Keywords using Data Mining Algorithm R Sujatha, T Padma International Journal of Applied Engineering Research 10 (20), 2015.
- 27) Designing an Energy Saving Mechanisms for Hybrid Routing Protocols in Manet R Shanthi, T Padma International Journal of Computer Technology and Applications 8 (5), 2015.
- 28) ParQuoSCI: Pseudorandom Partial Quotient Sequences for Content based Image Authentication JS Pillai, T Padma Bonfring International Journal of Advances in Image Processing 5 (2), 2015.