

**Dr.J.Veerappan**

Professor /ECE Dept

Saveetha school of Engineering

jveerappan@gmail.com

- Dr.J.Veerappan and Prabin.A with title of “Modified Micro Structure descriptors and hybrid-RBF kernel SVM based diagnosis of brain tumor in MRI images” in National Journal of Journal of medical imaging and health informatics vol.5 pg.1-7in 2015.
- Veerappan, J and Prabin. A 2015, ‘Modified Micro Structure Descriptors and Hybrid- RBF Kernel SVM based Diagnosis of Brain tumor in MRI Images’, Journal of Medical Imaging and Health Informatics, vol. 5, no. 6, pp. 1194-1200, ISSN: 2156-7018, IF. 0.877.
- Veerappan, J and Prabin, A 2015, ‘Robust Classification of Primary Brain Tumor in MRI Images based on Multi Model Textures Features and Kernel based SVM’, Biomedical and Pharmacology Journal, vol.8, no. 2, pp. 611-618, ISSN: 0974-6242. IF. 1.68.
- Dr.J.Veerappan and M. P. Sukassini publish paper with title of A Survey on the Analysis of Segmentation Techniques in Mammogram Images in Inter National of Indian Journal of Science and Technology vol.8 pg.1-9 in 2015.
- Veerappan, J & Prabin, A, & Binu Sathiya, S 2015, ‘Fully Automatic Diagnosis of Tumor in Brain MRI Images Using Fuzzy Logic Based KNN Classifier’, International Journal of Applied Engineering Research, ISSN 0973-4562, vol. 10, no. 45.
- Veerappan, J & Jebakumar Gomer Rajadurai, S, & Ramasamy. K 2015,‘Performance Enhancement of MAODV based multipath routing algorithm using link repair prediction technique’, International Journal of Applied Engineering Research, ISSN: 0973-4562, vol. 10, no.14,pp. 34277-34280.
- Veerappan, J & Jebakumar Gomer Rajadurai, S, & Ramasamy. K 2015,‘Analysis of Multicast Routing Protocols Under High Network Load Conditions’, International Journal of Applied Engineering Research,ISSN: 0973-4562. vol. 10, no.15, pp. 35182-35186.
- Veerappan, J & Jebakumar Gomer Rajadurai, S, & Ramasamy. K 2015,‘Efficient Genetic Algorithm Based QoS Multicast Routing in MANET’, International Journal of Advanced Engineering Technology,ISSN: 0976-3945. vol. 7, pp. 743-747.

- Veerappan, J and Prabin, A 2016, 'Robust Classification of Multi Class Brain Tumor in MRI Images using Hybrid Structure Descriptor and Fuzzy based Kernel- SVM', Asian Journal of Research in social Sciences and humanities, vol. 6, no. 12, pp. 38- 49, ISSN:2249-7315.
- Dr.J.Veerappan and S.Jebakumar Gomer Rajadurai publish paper with title of Efficient Genetic Algorithm Based Qos Multicast Routing In MANET in Int.National Journal of International Journal of Advanced Engineering Technology vol.VII pg.743-747in 2016.
- Veerappan, J & Arun SamPaul Thomas, G 2016, 'SPF-ECP: Selforganized, Predictive, and Fast Adaptive-Enhanced Clustering Protocol for DTMN routing,' Wireless Personal Communications, Springer Publications, Accepted and published online on 04.08.2016, ISSN: 0929-6212, 1572-834X (Annexure I), IF - 0.7.
- Veerappan.J &Jebakumar Gomer Rajadurai.S& Ramasamy. K 2017,'Optimization of Multicast Ad hoc On-demand Routing Protocol Based on Genetic Algorithm with Backup Paths in MANET', Wireless Personal Communications, ISSN 0929-6212, vol. 94, no.4, pp. 2095-2124 .
- Dr.J.Veerappan and G. Arun Sampaul Thomas with title of "SPF-ECP: Self- Organized, Predictive, and Fast Adaptive: Enhanced Clustering Protocol for DTMN Routing" in springer Wireless Personal Communications: An International Journal vol.94 pg.1-12 in 2017
- Dr.J.Veerappan and S.Arif Abdul Rahuman with title of "Analysis of various cluster algorithms based on flying insect wing beat sounds and their spatio-temporal features" in Inter National Journal of International Research Journal of Engineering and Technology (IRJET) vol.4 pg.595-601 in 2017.
- **Dr.J.Veerappan** and S.Arif Abdul Rahuman with title of "A Comparative study on various Classification algorithms for flying insect classification based on their spatio- temporal features" in International Journal for Research in Engineering Application & Management (IJREAM) vol.4 pg.473-479in 2018.
- Dr.J.Veerappan and S.Arif Abdul Rahuman with title of "Flying Insect Identification Based on Wing-beat Frequency using Modified SVM Classifier" in Inter National Journal of IJRAR- International Journal of Research and Analytical Reviews vol.5 pg.337-342in 2018.

- Dr.J.Veerappan and Dr. R. Ganesan with title of “Designing A Digital Signal Processor Based On Optical Signal Processor With Feedback: Amplitude And Phase Control” in Inter National Journal of Global Journal for Research Analysis(GJRA) vol.7 pg.109-111in 2018
- Dr.J.Veerappan and R.Ganasen with title of “Analysis of Analogy between Optical and Digital Domain 2D Fourier Transforms for Real Time Image Processing” in Inter National Journal of International Journal of Latest Technology In Engineering, Management & Applied Science ISSN:2278-2540 vol.VII pg.30-32in 2018.
- Dr.J.Veerappan and Dr. R. Ganesan with title of “Comparison of the Speed Between Digital and Optical Image Processors for Real Time Applications” in Inter National Journal of Engineering Science & Technology (IJESC) vol.9 pg.24349- 24353in 2019
- Dr.J.Veerappan and Dr. R. Ganesan publish paper with title of Comparison Of The Speed Among Digital, Optical And Hybrid Image Processors For Real Time Applications in World Journal of Engineering Research and Technology WJERT vol.6 pg.114-122in 2020 and its current status is published.