

Dr. Kamalraj Subramaniam ,  
Associate Professor  
Department of Electronics and Communication  
Karpagam Academy of Higher Education  
Tamil Nadu  
India  
[kamalrajece@gmail.com](mailto:kamalrajece@gmail.com)  
+91-9894659690

### **JOURNALS**

1. PaulrajMP, Kamalraj Subramaniam, Sazali Bin Yacob, Abdul Hamid Bin Adom, HemaCR, "EEG Based Detection of Conductive and Sensorineural Hearing loss using Artificial Neural Networks, "Journal of Next generation Information Technology, Vol4, Issue3, pp.204-212, 2013, South Korea.[ISSN:2092-8637]
2. PaulrajMP, Kamalraj Subramaniam, HemaC R, "Classification of Hearing perception level using Auditory evoked potentials, Journal Teknologi, Vol77:28, pp.73-78, 2015
3. Shanthi, KamalrajS "Design of flow complexity Fault Tolerant Parallel FFTS using partial summation" International journal of applied engineering research, Vol4, pp.2955-2960, 2016
4. Infant Augustine, Kamalraj Subramaniam "LPG consumption, monitoring and Booking system" International journal of applied engineering research, Vol4, pp.3993-3998, 2016
5. Sampath, Muthuraman Ramaswamy, Kamalraj Subramaniam, "Smart Supervisory Control for Optimized Power Management System of hybrid Micro-Grid" , International journal of applied engineering research, Vol11, pp.3980-3986, 2016
6. Ashwathappa.P, Kamalraj Subramaniam, Temporal Predictability Based Blind Source Separation – An Approach For Denoising EEG Signal, Advances in natural and applied sciences, Vol 10, pp.15-20, 2016
7. Kamalraj Subramaniam, Sridhar, PaulrajMP "Evoked Potentials Based Detection of Hearing Threshold Using PSO Neural Network, Pakistan Journal of Biotechnology, Vol 13, pp.357-361, 2016
8. Roshini, Kamalraj Subramaniam, Magnetic Resonance Imaging : A systematic Review , Pakistan Journal of Biotechnology, Vol 154, pp 7, 2016
9. MS. Gowtham, Kamalraj Subramaniam, Power Aware Cross Layer Approach in Manets Using Advanced Congestion Control Approach, Special Issue 18-Special Issue, Vol 9, pp.1600-1615, 2017 [SCI, IF:1.6]

10. Nisheena V Iqbal, Kamalraj Subramaniam, A Review on Upper-Limb Myoelectric Prosthetic Control, IETE Journal of Research pp.1-13, 2017 [SCI, IF:1.15]
11. N Thamaraikannan, Kamalraj Subramaniam, Improving Performance of MANET Using Optimized Energy Efficient Adaptive Weighted Clustering Protocol, Special Issue 13-Special Issue ,Vol 9,pp.618-624 ,2017
12. KamalrajSubramaniamRenjith V Ravi, Image Compression and Encryption using Optimized Wavelet Filter Bank and Chaotic Algorithm, International Journal of Applied Engineering Research (IJAER) ,Vol 12, pp.10595-10610,2017
13. M Ashwin, S Kamalraj, M Azath, Multi objective trust optimization for efficient communication in wireless M learning applications, Cluster Computing, Springer US, pp.1-9,2017 [SCI, IF:1.6]
14. Kamalraj S, Ashwin, Clustering with Trust optimization in Manet - A Survey, Journal of advanced research in dynamical and control system, JARDCS ,Vol 9,pp.1318 – 1333, 2017
15. KamalrajSubramaniam, Renjith V Ravi, Optimized wavelet filters and modified Huffman Encoding based Compression and Chaotic encryption for Image data, International Journal of Applied Engineering Research, Research India Publication, Vol 12, pp.3961 – 3977, 2017
16. BS Divya, KamalrajSubramaniam, HR Nanjundaswamy, Human epithelial type-2 cell categorization using hybrid descriptor with binary tree, Journal of Ambient Intelligence and Humanized Computing, pp.1-8 , 2018 [SCI, IF:1.5]
17. MS Gowtham, KamalrajSubramaniam, Congestion control and packet recovery for cross layer approach in MANET, Cluster Computing, pp.1-8, 2018 [SCI, IF: 1.6]
18. KamalrajSubramaniam, Nisheena V Iqbal, Classification of Fractal features of Uterine EMG Signal for the Prediction of Preterm Birth, Biomedical and Pharmacology Journal, pp. 369-374, 2018
19. Nisheena V Iqbal, KamalrajSubramaniam, Wavelet Packet Entropy Based Control of Myoelectric Prosthesis, Biomedical and Pharmacology Journal,pp. 375-380,2018
20. KamalrajSubramaniam, Nisheena V Iqbal, A review of significant researches on prediction of preterm birth using uterine electromyogram signal, Future Generation Computer Systems, 2018. [SCI, IF: 4.9]
21. Lakshmi R Nair, KamalrajSubramaniam, An Effective Image Retrieval System Using Color, Luminance, Texture with Shape Invariants Features, Special Issue 11-Special Issue,pp. 1030-1047,2018.
22. P ShanibaAsmi, KamalrajSubramaniam, Nisheena V Iqbal, Entropy Based Feature Extraction of Electrohysterogram Signal for the Prediction of Preterm Birth.Indian Journal of Public Health

Research & Development, Vol 9 ,2018

23. Nisheena V Iqbal, KamalrajSubramaniam, P ShanibaAsmi, Effective Control of Upper Limb Myoelectric Prosthesis, Indian Journal of Public Health Research & Development, Vol9, 2018.
24. KN Rejith, KamalrajSubramaniam, Classification of Emotional States in Parkinson's Disease Patients using Machine Learning Algorithms, Biomedical and Pharmacology Journal, pp. 333-341, 2018.
25. KN Rejith, KamalrajSubramaniam, Analysis of emotional states in parkinson's disease using entropy, Energy-Entropy and teager Energy-Entropy features, Indian Journal of Public Health Research & Development, pp. 1093-1098, 2018.
26. Balamanigandan Ramachandran, KamalrajSubramaniam, Secure and efficient data forwarding in untrusted cloud environment, Cluster Computing, pp. 1-9, 2018. [SCI, IF: 1.6]
27. PriyankaParvathy, KamalrajSubramaniam, Rapid speedup segment analysis based feature extraction for hand gesture recognition, Multimedia Tools and Applications, 2019.
28. N Thamaraikannan, S Kamalraj, Utilization of compact genetic algorithm for optimal shortest path selection to improve the throughput in mobile Ad-Hoc networks, Cluster Computing, DOI:10.1007/s11042-019-7528-1, 2019.
29. Lakshmi R Nair, KamalrajSubramaniam, GKD PrasannaVenkatesan, An effective image retrieval system using machine learning and fuzzy c-means clustering approach, IEEE Transactions on Consumer Electronics, ISSN:2249 – 8958, 2019.
30. A. Mohanarathinam, KamalrajSubramaniam, Prakash NB, Hemalakshmi GR, G.K.D.PrasannaVenkatesan, An Image Based Encryption Algorithm for Multimedia Applications, IEEE Transactions on Consumer Electronics, ISSN:2249 – 8958, 2019.
31. Renjith V Ravi, KamalrajSubramaniam, TV Roshini, Sundar Prakash BalajiMuthusamy, GKD PrasannaVenkatesan, Optimization algorithms, an effective tool for the design of digital filters; a review, Journal of Ambient Intelligence and Humanized Computing, 2019.
32. P ShanibaAsmi, KamalrajSubramaniam, Nisheena V Iqbal, Classification of Nonlinear Features of Uterine Electromyogram Signal Towards the Prediction of Preterm Birth, IETE Journal of Research, 2019.