## **JOURNALS**

- Paulraj M P, Kamalraj Subramaniam, Sazali Bin Yaccob, Abdul Hamid Bin Adom, Hema C R, "EEG Based Detection of Conductive and Sensorineural Hearing loss using Artificial Neural Networks," Journal of Next generation Information Technology, Vol 4, Issue 3, pp. 204-212, 2013, South Korea. [ISSN: 2092-8637]
- 2. Paulraj M P, Kamalraj Subramaniam, Sazali Bin Yaccob, Abdul Hamid Bin Adom, Hema C R, "Effect of Auditory Evoked

**Potential Response in Hearing Loss: A Review**", *Journal Of open biomedical Engineering, Vol 8,* 1-9, 2014. [ISSN: 1874-

1207] [SCI, IF: 0.9]

- 3. Paulraj M P, Kamalraj Subramaniam, Hema C R, "Classification of Hearing perception level using Auditory evoked potentials, Jurnal Teknologi, Vol 77:28, pp.73-78,2015
- 4. Shanthi, Kamalraj S "Design of low complexity Fault Tolerant Parallel FFTS using partial summation" *International*

journal of applied engineering research, Vol 4, pp.2955-2960,2016

5. Infant Augustine, Kamalraj Subramaniam "LPG consumption, monitoring and Booking system "International journal of

applied engineering research, Vol 4, pp.3993-3998,2016

6. Sampath, Muthuraman Ramaswamy, Kamalraj Subramaniam, **"Smart Supervisory Control for Optimized Power** 

**Management System of hybrid Micro-Grid**", *International journal of applied engineering research*, Vol 11, pp.3980-

3986,2016

7. 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

- 8. Kamalraj Subramaniam, Sridhar, Paulraj MP" **Evoked Potentials Based Detection of Hearing Threshold Using PSO Neural Network**, *Pakistan Journal of Biotechnology*, Vol 13, pp.357-361,2016
- 9. Roshini, Kamalraj Subramaniam, **Magnetic Resonance Imaging: A systematic Review**, *Pakistan Journal of*

Biotechnology, Vol 154, pp 7, 2016

10. M. Ashwin, S. Kamalraj, Mubarakali Azath, **Weighted Clustering Trust Model for Mobile Ad Hoc Networks**, *Wireless* 

Personal Communication, Vol 94, pp.2203–2212, 2017 [SCI, IF: 2]

- 11. 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]
- 12. Nisheena V Iqbal, Kamalraj Subramaniam, <u>A Review on Upper-Limb Myoelectric Prosthetic Control</u>, *IETE Journal of Research* pp.1-13, 2017 [SCI, IF:1.15]
- 13. 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
- 14. Kamalraj Subramaniam Renjith 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
- 15. M Ashwin, S Kamalraj, M Azath, <u>Multi objective trust optimization for efficient communication in wireless M learning applications</u>, *Cluster Computing, Springer US*, pp.1-9,2017 [SCI, IF:1.6]
- 16. 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
- 17. Kamalraj Subramaniam, Renjith V Ravi, <u>Optimized wavelet filters and modified Huffman</u>

  <u>Encoding based Compression and Chaotic encryption for Image data</u>, *International Journal of Applied Engineering Research*, *Research India Publication*, Vol 12, pp.3961 3977, 2017
- 18. BS Divya, Kamalraj Subramaniam, HR Nanjundaswamy, <u>Human epithelial type-2 cell</u> categorization using hybrid descriptor with binary tree, *Journal of Ambient Intelligence and Humanized Computing*, pp.1-8, 2018 [SCI, IF:1.5]
- 19. MS Gowtham, Kamalraj Subramaniam, <u>Congestion control and packet recovery for cross layer approach in MANET</u>, <u>Cluster Computing</u>, pp.1-8, 2018 [SCI, IF: 1.6]
- 20. Kamalraj Subramaniam, Nisheena V Iqbal, <u>Classification of Fractal features of Uterine EMG Signal</u> <u>for the Prediction of Preterm Birth</u>, Biomedical and Pharmacology Journal, pp. 369-374, 2018
- 21. Nisheena V Iqbal, Kamalraj Subramaniam, <u>Wavelet Packet Entropy Based Control of Myoelectric Prosthesis</u>, Biomedical and Pharmacology Journal,pp. 375-380,2018
- 22. Kamalraj Subramaniam, Nisheena V Iqbal, <u>A review of significant researches on prediction of preterm birth using uterine electromyogram signal</u>, Future Generation Computer Systems, 2018. [SCI, IF: 4.9]
- 23. Lakshmi R Nair, Kamalraj Subramaniam, <u>An Effective Image Retrieval System Using Color.</u>
  <u>Luminance, Texture with Shape Invariants Features</u>, Special Issue 11-Special Issue,pp. 1030-1047,2018.
- 24. P Shaniba Asmi, Kamalraj Subramaniam, Nisheena V Iqbal, <u>Entropy Based Feature Extraction of Electrohysterogram Signal for the Prediction of Preterm Birth.</u> Indian Journal of Public Health Research & Development, Vol 9, 2018
- 25. Nisheena V Iqbal, Kamalraj Subramaniam, P Shaniba Asmi, <u>Effective Control of Upper Limb</u>

  <u>Myoelectric Prosthesis</u>, Indian Journal of Public Health Research & Development, Vol9, 2018.
- 26. KN Rejith, Kamalraj Subramaniam, <u>Classification of Emotional States in Parkinson's Disease</u>

  <u>Patients using Machine Learning Algorithms</u>, Biomedical and Pharmacology Journal, pp. 333-341, 2018.
- 27. KN Rejith, Kamalraj Subramaniam, <u>Analysis of emotional states in parkinson's disease using</u>
  <a href="mailto:entropy.com/e
- 28. Balamanigandan Ramachandran, Kamalraj Subramaniam, Secure and efficient data forwarding in

- untrusted cloud environment, Cluster Computing, pp. 1-9, 2018. [SCI, IF: 1.6]
- 29. BS Divya, Kamalraj Subramaniam, HR Nanjundaswamy, <u>Human Epithelial Type-2 Cell Image</u>

  <u>Classification Using an Artificial Neural Network with Hybrid Descriptors</u>, *IETE Journal of Research*pp.1-13, 2018 [SCI, IF:1.5]
- 30. J Wilson, Kamalraj Subramaniam, Improved multi objective data transmission using conventional route selection algorithm in mobile ad hoc network, Peer-to-Peer Networking and Applications, DOI:10.1007/s12652-019-01237-x, 2019. [SCI, IF: 1.8]
- 31. M Ashwin, S Kamalraj, M Azath, Multi objective trust optimization for efficient communication in wireless M learning applications, Cluster Computing, 2019, [SCI, IF: 2.0]
- 32. Nisheena V Iqbal, Kamalraj Subramaniam, Robust feature sets for contraction level invariant control of upper limb myoelectric prosthesis, Biomedical Signal Processing and Control, 2019.
- 33. Balamanigandan Ramachandran, Kamalraj Subramaniam, Secure and efficient data forwarding in untrusted cloud environment, Cluster Computing, 2019.
- 34. Priyanka Parvathy, Kamalraj Subramaniam, Rapid speedup segment analysis based feature extraction for hand gesture recognition, Multimedia Tools and Applications, 2019.
- 35. 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.
- 36. Lakshmi R Nair, Kamalraj Subramaniam, GKD Prasanna Venkatesan, **An effective image retrieval** system using machine learning and fuzzy c-means clustering approach, IEEE Transactions on Consumer Electronics, ISSN:2249 8958, 2019.
- 37. A. Mohanarathinam, Kamalraj Subramaniam, Prakash NB, Hemalakshmi GR, G.K.D.Prasanna Venkatesan, An Image Based Encryption Algorithm for Multimedia Applications, IEEE Transactions on Consumer Electronics, ISSN:2249 – 8958, 2019.
- 38. Renjith V Ravi, Kamalraj Subramaniam, TV Roshini, Sundar Prakash Balaji Muthusamy, GKD Prasanna Venkatesan, **Optimization algorithms**, an **effective tool for the design of digital filters**; a **review**, Journal of Ambient Intelligence and Humanized Computing, 2019.
- 39. P Shaniba Asmi, Kamalraj Subramaniam, Nisheena V Iqbal, Classification of Nonlinear Features of Uterine Electromyogram Signal Towards the Prediction of Preterm Birth, IETE Journal of Research, 2019.
- 40. Dr.Kamalraj subramaniam, Image compression using optimized wavelet filter derived from grey wolf algorithm, Journal of Ambient Intelligence and Humanized Computing, 2020.
- 41. Dr.Kamalraj subramaniam, Synergic deep learning based preoperative metric prediction and patient oriented payment model for total hip arthroplasty, Journal of Ambient Intelligence and Humanized Computing, 2020.
- 42. Dr.Kamalraj subramaniam, Adaptive Gaussian notch filter for removing periodic noise from digital images, IET Digital Library, 2020.
- 43. Dr. Kamalraj subramaniam, High-Speed Modified DA Architecture for DWT Computation in

Secure Image Encoding, Advances in Electrical and Computer Technologies, 2020.

- 44. Dr.Kamalraj subramaniam, A Bi-spectrum Analysis of Uterine Electromyogram Signal Towards the Prediction of Preterm Birth, Recent Trends and Advances in Artificial Intelligence and Internet of Things, 2020.
- **♣** SCI- Scopus Citation Index, IF Impact factor (Thomson Reuters)

## **CONFERENCES**

- Paulraj M P, Sazali Bin Yaccob, Abdul Hamid Bin Adom, Kamalraj Subramaniam, Hema C R, "EEG Based Hearing Threshold Determination Using Artificial Neural Networks" Proceeding of the IEEE Conference on Sustainable Utilization and Development In Engineering and Technology, pp. 6-9, 2012, Kuala Lumpur, Malaysia.
- 2. Paulraj M P, Sazali Bin Yaccob, Abdul Hamid Bin Adom, Kamalraj Subramaniam, Hema C R, "EEG Based Hearing Perception Level Estimation For Normal Hearing Persons, Proceeding of the IEEE Conference on Control, Systems and Industrial Information, pp. 160-162, 2012, Bandung, Indonesia.
- 3. Paulraj M P, Sazali Bin Yaccob, Abdul Hamid Bin Adom, Kamalraj Subramaniam, Hema C R **EEG Based Estimation Of**

**Hearing Frequency Perception by Artificial Neural Networks**" *Proceeding of the IEEE EMBS conference on Bio-medical* 

Engineering and Sciences, pp. 673-676, 2012, Langkawi, Malaysia.

- Paulraj M P, Kamalraj Subramaniam, Sazali Bin Yaccob, Abdul Hamid Bin Adom, Hema C R, "EEG Based Hearing Threshold Classification Using Fractal Features and Neural Network," Proceedings of the IEEE Student Conference on Research and Development, pp. 68-71, 2012, Penang, Malaysia.
- 5. Paulraj M P, Kamalraj Subramaniam, Sazali Bin Yaccob, Abdul Hamid Bin Adom, Hema C R, "Application Specific

**Multichannel EEG Data Acquisition System For Portable Biomedical Application,**" *Proceedings of the Conference on* 

MUCET, pp.15-28, 2012, Perlis, Malaysia.

6. Paulraj M P, Kamalraj Subramaniam, Sazali Bin Yaccob, Abdul Hamid Bin Adom, Hema C R, "EEG Based Hearing

**Frequency Perception Using Spectral Features and ANN**" *International Conference on Computing Systems*, pp. 44-47,

2013, Tamil Nadu, India, CD-ROM Proceedings.

7. Paulraj M P, Kamalraj Subramaniam, Sazali Bin Yaccob, Abdul Hamid Bin Adom, Hema **"EEG Based Hearing Threshold** 

**Diagnosis Using Feed-Forward Network**," Proceedings of IEEE Conference On Intelligent Systems and Control, pp.197-200,

2013, Tamil Nadu, India.

8. Paulraj M P, Kamalraj Subramaniam, Sazali Bin Yaccob, Abdul Hamid Bin Adom, Hema C

- R, "EEG Based Hearing Perception Level Classification using Fractal Features", International IEEE Conference on Advanced Computing and Communicating Systems, pp.1-4, 2014 Tamil Nadu, India.
- Paulraj M P, Kamalraj Subramaniam, Sazali Bin Yaccob, Abdul Hamid Bin Adom, Hema C R, "A
   Machine Learning Approach For Distinguishing Hearing Perception Level Using
   Auditory Evoked Potentials", IEEE EMBS conference on Bio-medical Engineering Sciences, pp.
   991-996 Malaysia.
- 10. Paulraj M P, Kamalraj Subramaniam, Sazali Bin Yaccob, Abdul Hamid Bin Adom, Hema C R, "AEP based detection of
  - **hearing loss: A prototype system",** IEEE 5<sup>th</sup> control and system graduate research colloquium, pp.164-169, 2014, Shahalam, Malaysia.
- 11. Kamalraj Subramaniam, Paulraj M P. Divya, "**EEG Based Hearing States Detection Using AR Modeling Techniques**", *IEEE EMBS conference on Biomedical Engineering and Sciences*, pp.513-521, 2016, Malaysia.
- 12. Divya, Kamalraj Subramaniam, HR Nanjundaswamy,"Hep2 Cell Classification Using
  Binary Decision Tree Approach ", IEEE EMBS conference on Biomedical Engineering and
  Sciences, pp.507-512, 2016, Malaysia.
- 13. Anoopa Jose Chittilappilly, Kamalraj Subramaniam, <u>SVM based defect detection for industrial applications</u>, Advanced *Computing and Communication Systems (ICACCS), 2017 4th International Conference*, pp.1-5,2017
- 14. S. Jayakumar, J. Poongkothai, G. K. D. Prasanna Venkatesan, P. Sakthivel, *and* Kamalraj Subramaniam, "Thermal plasma processing of spherical ZnO nano powders", *API Conference Proceedings*, 2019.
- 15. V. Linga Bharath, K.Surya, P. Varatharajan, G.K.D Prasanna Venkatesan, Kamalraj Subramaniyam, ESP Module Based Student Attendance Automation System, International Conference on Sustainable Communication Networks and Application, 2019.

## **BOOK CHAPTER**

- Paulraj M P, Kamalraj Subramaniam, Sazali Bin Yaccob, Abdul Hamid Bin Adom, Hema C R
   "Classification Of Hearing Perception Level Using Spectral Energy Entropy," Emerging
   Trends In Engineering Research, Bonfring Intellectual Integrity, pp. 26-30, 2013, India. [ISBN: 978-93-82338-32-1]
- 2. P. Sakthivel1, G. K. D. Prasanna Venkatesan, Kamalraj Subramaniam, and S. Jayakumar, "Structural and optical properties of Zn0.98T0.02S (T=Mn, Cu, Ni, Co, Cr, Cd & Sn) quantum dots: A comparative study", API Conference Proceedings, 2019.
- 3. Kamalraj Subramaniam, P. Shaniba Asmi, Nisheena V. Iqbal, "A Bi-spectrum Analysis of Uterine Electromyogram Signal Towards the Prediction of Preterm Birth", *Recent Trends and Advances in Artificial Intelligence and Internet of Things, Springer*, 2019.
- 4. K. Gokul, J. Srikanth, G. Inbarasu, Kamalraj Subramaniyan, G.K.D. Prasanna Venkatesan, "Internet of Things Based Air Pollution Monitoring and Forecasting System", International Conference on Sustainable Communication Networks and Application, 2019.