Dr.P.Rajendran, M.E, Ph.D,

Professor/CSE,

Knowledge Institute of Technology, NH-47, KIOT Campus, Kakapalayam, Salem-637504

Mail id: peerajendran@gmail.com

Phone no:9443264741,9994133333

Area of Interest: Image Mining, Data Mining, Medical Imaging

List of Publications:

- 1. S Muniyappan, **P Rajendran**, "Contrast enhancement of medical images through adaptive genetic algorithm (AGA) over genetic algorithm (GA) and particle swarm optimization (PSO)", Journal Multimedia Tools and Applications, Vol.78, Issue 6, (Springer US), 2019.
- 2. S Selvarani, **P Rajendran**, "Detection of Renal Calculi in Ultrasound Image Using Meta-Heuristic Support Vector Machine", Journal of medical systems, Vol.43, Issue 9, (Springer US), 2019.
- 3. K Venkatasalam, **P Rajendran**, M Thangavel, "Improving the accuracy of feature selection in big data mining using accelerated flower pollination (AFP) Algorithm", Journal of medical systems, Vol.43, Issue 4, (Springer US), 2019.
- 4. RG Sakthivelan, **P Rajendran**, M Thangavel, "A new approach to classify and rank events based videos based on Event of Detection", Journal of medical systems, Vol.43, Issue 1, (Springer US), 2019.
- 5. R Lakshminarayanan, **P Rajendran**, "Efficient data collection in wireless sensor networks with block-wise compressive path constrained sensing in mobile sinks", Journal Cluster Computing, (Springer US), 2019.
- 6. D Sasikumar, P Rajendran, "Identification of Uterine Fibroids using Enhanced Image Mining Techniques: Bio-Inspired Xenogenetic Based Extreme Learning Neural Network Classification with Improved Fireflies Hausdorff Distance", Journal Current Medical Imaging, Vol.14, Issue 5, 2018.
- 7. R Lakshminarayanan, **P Rajendran**, M Thangavel, "Efficient Energy Improvement in Heterogeneous WSNs using Multilevel Network Modeling", Conference on Emerging Devices and Smart Systems (ICEDSS), IEEE, Pp.60-63, 2018.
- 8. RG Sakthivelan, **P Rajendran**, M Thangavel, "An Accurate Efficient and Scalable Event Based Video Search Method Using Spectral Clustering", Journal of Computational and Theoretical Nanoscience, Vol.15, Issue 2, 2018.

- 9. S Muniyappan, **P Rajendran**, "Implementation Of Contrast Enhancement Of Medical Image By IBHSE Approach", Taga Journal Vol. 14, ISSN: 1748-0345 (Online),2018.
- 10. S Sakthivel, **P Rajendran**, "Exploration Of Adenomyosis Using Bio Inspired Intelligent Based Neural Networks With Gso Based Fuzzy C-Means Clustering Algorithm", Taga Journal Vol. 14, ISSN: 1748-0345 (Online),2018.
- 11. **Dr.P.Rajendran**, R.Lakshminarayanan, "Efficient Data Collection In Wireless Sensor Networks Block Wise Compressive Sensing Using Mobile Sinks", cluster computing springer, 2017.
- 12. **P.Rajendran** L. Ashokkumar, "Medical Decision Support System Of Common Carotid Artery Using Image Mining And Dual Snake Segmentation Procedure", International Research Journal of Pharmacy, Vol.5, Issue 8, 2017.
- 13. L Ashokkumar, **P Rajendran**, "Intima-Media Thickness Segmentation Using Weighted Graph Based Active Contour Technique", An International Journal of Medical Sciences-Biomedical Research, 2017.
- 14. **P Rajendran**, M Janaki, SM Hemalatha, B Durkananthini, "Adaptive Privacy Policy Prediction For Email Spam Filtering", World Conference on Futuristic Trends in Research and Innovation for Social Welfare (Startup Conclave), IEEE, 2016.
- 15. **P Rajendran**, A Tamilarasi, R Mynavathi, "An Enhanced Approach towards Privacy Preserving Email Spam Filtering", Asian Journal of Research in Social Sciences and Humanities, Vol.6, Issue 8, 2016.