

Dr. M.MOORTHY, B.E., M.E., Ph.D



NAME WITH FULL ADDRESS	AREA OF RESEARCH
Name : Dr. M.Moorthi Designation : Professor Department : ECE Address: Saveetha Engineering College Saveetha Nagar, Thandalam 602105, Chennai Tamilnadu, India. Mobile : 9841099062 Anna University Guideship : 2740113 E mail ID : moorthidmp@gmail.com	Image Processing, Embedded System, Telemedicine, Wireless Communication

INTERNATIONAL JOURNALS

1. I.Mohan, **M. Moorthi**(2020),, “Topic Flexible Sentiment Classification Using Multi-Class SVM Solid State Technology ,Vol 63(4),pp3750–3759,**H Index 25,SJR-0.1,SNIP 0.492** (AU Annexure 2020 list)[Scopus Journal].
2. T.Rubeshkumar,**M.Moorthi**, (2020) “EBG Based Analysis for Transient Ischemic Attack Detection, Solid State Technology ,Vol 63(2s),pp1–8. **H Index 25,SJR-0.1,SNIP 0.492** (AU Annexure 2020 list)[Scopus Journal].
3. *T.K.Agita*, **M. Moorthi** (2020), “Detection and Categorization of Liver Diseases using Level Set Based Back Propagation Neural Network Technique ,Tierärztliche Praxis,Vol 40, pp 1414 – 1428 (AU Annexure 2020 list)
4. Famitha, M. Moorthi(2020),, “**Prediction of Human Brain Tumor Based on Machine Learning** International Journal of Advanced Science and Technology, Vol 29(3),PP: 13635 - 13645, **SNIP -0.085,SJR- 0.108 [Scopus Journal]**.
5. I.Mohan, **M. Moorthi**(2020),, “Topic flexible aspect based sentiment analysis using minimum spanning tree with Cuckoo search. **Springer**, Journal of Ambient Intelligence and Humanized Computing, Vol 149,pp 100–108, **SNIP -1.128,SJR- 0.35,H Index- 23, IF-1.91(AU Annexure 2020 list) [SCI Journal]**.
6. Thiagarajan, **M. Moorthi**(2020),, “Quality of Service based Ad hoc On-demand Multipath Distance Vector Routing protocol in mobile ad hoc network. **Springer**, Journal of Ambient Intelligence and Humanized Computing, Vol 149,pp 90–98, **SNIP -1.128,SJR- 0.35,H Index- 23, IF-1.91(AU Annexure 2020 list) [SCI Journal]**.

7. **M. Moorthi**, Thiagarajan, (2019),, “Energy consumption and network connectivity based on Novel-LEACH-POS protocol networks. **Elsevier**, Computer Communications, Vol 149,pp 90–98, **SNIP -1.547,SJR- 0.5,H Index-91, IF-2.766(AU Annexure 2019 list) [SCI Journal]**.
8. T.K.Agita, **M. Moorthi** (2019),, “Automatic liver cancer segmentation using active contour model and RF classifier , International Journal of Innovative Technology and Exploring Engineering,, Vol 8(10),pp 1139–1142. August 2019. [**Scopus Indexed Journal**].
9. M.Malathy,**M.Moorthi(2019)**,“Speech Enhancement via Smart Larynx of Variable Frequency for Laryngectomee Patient for Tamil Language Syllables Using RADWT Algorithm,**Circuits, Systems, and Signal Processing(CSCP), Springer, Vol 38(227),PP 1-27. SNIP -1.001,SJR- 0.53,H Index-45, IF-1.998, Vol 38(227),pp 1–27,(AU Annexure 2019 list) [SCI Journal]**.
10. V.R.Kavitha,**M.Moorthi(2019)**,“ A quality of service load balanced connected dominating set–stochastic diffusion search (CDS–SDS) network backbone for MANET, **Computer Networks, Elsevier**,Vol 151(1),PP 124-131,**SNIP -1.51,SJR- 0.5, IF-2.58,H Index-113 Vol 151,pp 124–131. (AU Annex 2019 list) [SCI Journal]**.
11. V.R.Kavitha,**M.Moorthi(2019)**,“ A quality of service load balanced Stochastic diffusion search –TABU search (SDSTS) network backbone for MANET’, International Journal of Engineering & Technology (IJET) , vol. 7, pp. 313-317 ,**SNIP:0.277,SJR: 0.11 H index-18(Scopus Journal)**
12. V.R.Kavitha,**M.Moorthi(2019)**,“ A survey on connected dominating set construction algorithms for MANET’, International journal of Scientific Research and Review, vol. 8, , Issue 4, pp. 678-698. [**UGC Journal**]
13. Famitha,**M.Moorthi(2019)**,“Instant Response for Healthcare by Machine Learning, Journal of Network Communications and Emerging technologies, Vol 9(1),PP 1-5.
14. Madhusudhanan.S,**M.Moorthi(2018)**,“Optimised Fuzzy Technique for sentiment Analysis”, **Cluster Computing, Springer**, Print ISSN: :1386-7857, **SNIP -1.51,SJR- 0.564, IF-2.07, h5 Index-26,pp 1–11,(Anna university Annexure 2018 list) [SCI Journal]**.
15. Madhusudhanan.S,**M.Moorthi(2018)**,“ A survey on Sentiment Analysis”, Indian Journal of Computer science and Engineering ,9(2), pp 69–80,Print ISSN: : **2231-3850, [UGC Journal]**
16. Madhusudhanan.S,**M.Moorthi(2018)**,“Information gain based Feature selection for opinion mining ”, Jour of Adv Research in Dynamical & Control Systems, Print ISSN: : 2319 - 6726, **SJR-0.11 ,10(4)pp 851–869,(Elsevier SCOPUS Journal]**.
17. **M.Moorthi(2018)**,“Measurement Of Crack Detection In Concrete Image Using Image Processing Techniques, Int. Journal of creative research and Thoughts, 6(2),pp 631-638, (**UGC Journal**)
18. **M.Moorthi(2018)**,“ A Novel Technique for Segmentation of Carotid Artery Ultrasound Image, Int. Journal of Emerging Technology and advanced Engineering , 8(4),pp 62-64, (UGC Journal)
19. J. Omana, **M.Moorthi** (2018),“ Estimation of Association Summarization Techniques Performance in Prediction of Diabetes Mellitus”, Journal of Network Communications and Emerging Technologies (JNCET) www.jncet.org Volume 8, Issue 3, March (2018) pp:46-51. (**UGC Journal**)
20. Thiagarajan, **M. Moorthi** (2018), , “Billing Scheme of Toll Booth in Service oriented vehicle Network” Journal of Network Communications and Emerging Technologies (JNCET) Vol.8, Issue 3, March (2018) pp:52-57. (**UGC Journal**)

21. I.Mohan , **M.Moorthi**(2017), Sentiment Classification On Social Network Data, International Journal of Pharmacy & Technology, Vol. 9 ,Issue No.2, 29775-29785,(**Anna university Annexure II 2015 list**) **H Index: 9, SJR: 0.14, Indexed by Scopus.**
22. M. Madhu, **M.Moorthi**, S.Sathishkumar (2017), A novel approach for new-born authentication and verification using multi biometric Features, Biomedical Research, vol.28, issue 3, pp 1-6., **IF=0.226,H Index:13,Google Scholar h5 index: 12 (Anna university Annexure I 2016 list) [SCI Journal].**
23. **Moorthi M., Amutha R.** (2015) ‘Implementation of an Improved Model for Medical Images Using PIC Microcontroller in Telemedicine,’ Studies On Ethno-Medicine, India, **ISSN: 0973-5070**, Vol.9, Issue 3, pp 411-418. (**Anna university Annexure I 2016 list**) **IF: 0.41. H Index: 8, SJR: 0.27, Indexed by Scopus & Indexed in Web of Science. [SSCI Journal]**
24. **Moorthi M., Amutha R.** (2015) ‘ An Intelligent Method for Compression of Medical Images in Telemedicine’, international Journal of Pharma and Bio Sciences, **ISSN: 0975-6299**, Vol.6, Issue 2, pp 444 - 451(**Anna university Annexure II 2015 list**) **H Index: 8, SJR: 0.33, Indexed by Scopus.**
25. **Moorthi M., Amutha R.** (2015) ‘Region Based Medical Image Compression in Teleradiology’, International Journal of Telemedicine and Clinical Practices, **Inderscience Publisher, ISSN: 2052-8442 .Vol.1, Issue1,pp 47-63 (Cited by 1).**
26. **Moorthi M., Amutha R.** (2015) ‘Progressive Quality Coding for Compression of Volumetric images in Telemedicine’, International Journal of Telemedicine and Clinical Practices, **Inderscience Publisher, ISSN: 2052-8442.Vol.1, Iss2,pp 125-140. (Cited by 2).**
27. Deepak S Thomas, **M Moorthi** (2014) ‘Medical Image Compression Based On Automated ROI Selection for Telemedicine Application’, International Journal Of Engineering And Computer Science, Vol.3, Issue1, pp 3638-3642, (**Cited by 7**).
28. **Moorthi M., Amutha R.** (2014) ‘An Efficient Prediction Based Lossless Compression Scheme for Bayer CFA Images’, International Journal of Emerging Trends and Technology in Computer Science, Vol.3, Issue1, pp158-163.
29. **M Moorthi**, V Sangeetha, H Usharani, (2014) ‘A Method for Compression of Solar Image using Integer Wavelet Transform’, International Journal for Research in Applied Science & Engineering Technology, Vol2,Issue 7,pp 530-535. (**Cited by 1**)
30. KS Sunitha, **M Moorthi** (2013) ‘Reversible Encrypted Data Concealment in Encrypted Images by Reserving Room approach for Data Protection System’, International Journal of Research in Engineering & Advanced Technology ,Vol1,Issue 5, pp 1-5. (**Cited by 1**)
31. G Purna Chandra, **M Moorthi** (2013) ‘ Medical Image Fusion Using Cross Scale Coefficients’, International Journal of Information Technology and Management Vol1,Issue 11, pp 365-372
32. T.K.R.Agita, **Dr.M. Moorthi** (2013) ‘ Reconstruction of PET Image Based on Kernalized Expectation-Maximization Method, International Research Journal of Engineering and Technology Vol3, Issue 2, pp 717-721.
33. **Moorthi M., Amutha R.** (2013) ‘An Improved Medical Image Coding Technique based on Seam Identification and SPIHT’, International Journal of Scientific and Engineering Research, Vol.4, Issue12, pp1284-1293.

34. **Moorthi M., Amutha R.** (2013) ‘An Improved Coding Technique for Compression of Medical Images in Telemedicine’, International Journal of science and research technology, Vol. 1, Issue 2, pp. 26-34.
35. **Moorthi M., Amutha R.** (2013) ‘High Quality Approach for near lossless compression of medical images in Telemedicine’, Scientific Research and Essays, Academic Journals, **ISSN 1992-2248**, Nigeria, Vol.8, No. 41, pp. 2022-2030. (**Anna university Annexure II 2015 list**) **H Index: 18, SJR: 0.172, SNIP: 0.74, h5-index:24, Indexed by Scopus.**
36. **Moorthi M., Amutha R.** (2012) ‘A Modified Medical Image Coder with Contrast Enhancement’, European Journal of Scientific Research **ISSN 1450-216X**, United Kingdom, Vol. 85, Issue 2, pp 207-217.(**Anna university Annexure II 2013 list**) (**Cited by 1**) **H Index: 26, SJR: 0.16, Indexed by Scopus.**

INTERNATIONAL CONFERENCES

1. **J.Omana, M. Moorthi,** (2020),, “Naïve Bayes based Summarizing Ruleset in Prediction of Diabetes Mellitus using Magnum Opus, 2019 Third International conference on I- SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC), IEEE Xplore-March 2020. **Electronic ISBN: 978-1-7281-4365-1, pp 22-29 [Scopus Indexed]**.
2. **P.Malathy, M.Moorthi,** (2018) ‘Speech Enhancement using Auditory Masking and GMM based Voice Conversion, 4th International conference on Advance in Electrical & Electronics, Information, Communication & Bio Informatics (AEEICB – 2018) pp 15-22, **IEEE Digital library(Press).**
3. **T.Rubeshkumar, M.Moorthi,** (2017) ‘Review on 4G Antenna design For LTE application, 3rd International conference on Advance in Electrical & Electronics, Information, Communication & Bio Informatics (AEEICB – 2017) pp 476-478, **IEEE Digital library.**
4. **R Thiagarajan, M Moorthi** (2017) ‘Efficient routing protocols for mobile ad hoc network, , 3rd International conference on Advance in Electrical & Electronics, Information, Communication & Bio Informatics (AEEICB – 2017) pp 427-431, **IEEE Digital library.**
5. **Dr M.Moorthi,** Dr. M.Madhu and Dr. S.Sathishkumar(2016) ‘Recognition of Facial Expression using Bit by Bit Scanning and Probabilistic Matching, 2nd International conference on Advance in Electrical & Electronics, Information, Communication & Bio Informatics (AEEICB-2016 ,pp 373 - 377, DOI: 10.1109/AEEICB.2016.7538311, **IEEE Digital library.**
6. **Moorthi M., Amutha R.** (2014) ‘A Novel Hybrid Compression Algorithm for Medical Images in Telemedicine’, International Conference on Emerging Research in Computing, Information, Communication and Applications, Vol.3, **ELSEVIER Proceedings**, pp 687-694. (**Cited by 1**)
7. **Moorthi M., Amutha R.** (2012) ‘An Improved Algorithm for Medical Image Compression’, Global Trends in Information Systems and Software Applications, Communications in Computer and Information Science, **Springer Berlin Heidelberg**, Volume 270, pp 451-460. (**Cited by 3**)
8. **Moorthi M., Amutha R.** (2012) ‘A Near Lossless Compression Method for Medical Images’, IEEE-International Conference on Advances in Engineering, Science and Management (ICAESM), pp 39-44. **IEEE Digital library (Cited by 7)**

9. **Moorthi M.**, Amutha R. (2012) ‘Medical Image Compression using Adaptive Neural Network’, IEEE-International Conference on Emerging Trends in Science, Engineering and Technology (INCOSET), pp 222- 227. **IEEE Digital library. (Cited by 1)**
10. **M.Moorthi**,R.Amutha (2012), “A Hybrid Approach for Medical Image Compression”, International Conference on Advances in Electrical , Electronics, Information,Communication and Bio-Informatics”,pp : 102-106.ISSN : 978-1-4507-8489-4.**Published by Coimbatore Institute of Information Technology (Ciit).**
11. .Sathish Kumar S., **Moorthi M.**, Madhu M., **Amutha R.** (2010) ‘An Improved Method of Segmentation Using Fuzzy-Neuro Logic’, IEEE-Second International Conference on Computer Research and Development, pp 671-675. **IEEE Computer society, ACM Digital library(Cited by 17)**
12. **M.Moorthi**, M.Madhu and S.Sathishkumar(2010) ‘A Fast Quality Model for Image Compression using MSPIHT (Modified Set Partitioning in Hierarchical Trees) ’, International Conference on Emerging Technologies in Advances in Engineering Science and Engineering. Andrapradesh.

NATIONAL JOURNAL:

1. M.Madhu, **M. Moorthi**, S.Sathish Kumar and Dr.R.Amutha, Face Detection using Adaptive Neural Network, Indian Research Review, Volume – 1, issue – 3, ISSN Number: 0975-7430, NI Number: TENG/2009/30438, (2010).

NATIONAL CONFERENCE

1. **M.Moorthi**,R.Amutha (2013) , “ An Embedded coding for Compressing Medical images ”, EXCITE 2013 - National Conference on Expanding Horizon in Computer, Information Technology, Telecommunication Electrical and Electronics in association with IETE , Chennai Centre, ISBN : 978-0-9888-4217-5, pp 16-19.
2. **Moorthi M.**, Madhu M., Sathish Kumar S(2009) ‘ Hand identification using fuzzy feature matching (FFM), National Conference on Signal and Image Processing Applications, Maharashtra, India, pp 52-59,**IET Digital library.**