

Dr. M. Moorthi Professor &HOD Saveetha Engineering College Image Processing Embedded System Wirelesscommunication

International Journal of Telemedicine and Clinical Practices 1 (2), 125-140

GET MY OWN PROFILE

	All	Since 2015
Citations	76	57
h-index	4	4
i10-index	2	2

TITLE	CITED BY	YEAR
TOPIC FLEXIBLE SENTIMENT CLASSIFICATION USING MULTI-CLASS SVM I Mohan, M Moorthi Solid State Technology 63 (4), 3750-3759		2020
Topic flexible aspect based sentiment analysis using minimum spanning tree with Cuckoo search I Mohan, M Moorthi Journal of Ambient Intelligence and Humanized Computing, 1-8		2020
Quality of Service based Ad hoc On-demand Multipath Distance Vector Routing protocol in mobile ac hoc network R Thiagarajan, MR Babu, M Moorthi Journal of Ambient Intelligence and Humanized Computing, 1-9	t	2020
Naïve Bayes based Summarizing Ruleset in Prediction of Diabetes Mellitus using Magnum Opus J Omana, M Moorthi 2019 Third International conference on I-SMAC (IoT in Social, Mobile		2019
Speech Enhancement via Smart Larynx of Variable Frequency for Laryngectomee Patient for Tamil Language Syllables Using RADWT Algorithm P Malathi, GR Suresh, M Moorthi, NR Shanker Circuits, Systems, and Signal Processing 38 (9), 4202-4228		2019
Optimized fuzzy technique for enhancing sentiment analysis S Madhusudhanan, M Moorthi Cluster Computing 22 (5), 11929-11939	2	2019
A quality of service load balanced connected dominating set–stochastic diffusion search (CDS–SDS) network backbone for MANET VR Kavitha, M Moorthi Computer Networks 151, 124-131) 3	2019
Enhancement of electrolaryngeal speech using Frequency Auditory Masking and GMM based voice conversion P Malathi, GR Sureshw, M Moorthi 2018 Fourth International Conference on Advances in Electrical, Electronics	2	2018
Review on 4G Antenna design For LTE application TR Kumar, M Moorthi 2017 Third International Conference on Advances in Electrical, Electronics		2017
Efficient routing protocols for mobile ad hoc network R Thiagarajan, M Moorthi 2017 Third International Conference on Advances in Electrical, Electronics	7	2017
A novel approach for new-born authentication and verification using multibiometric features M Madhu, M Moorthi, S Sathishkumar, TS Vimalagopalan Biomedical Research		2017
Recognition of facial expression using bit by bit scanning and Probabilistic matching M Moorthi, M Madhu, S Sathishkumar 2016 2nd International Conference on Advances in Electrical, Electronics		2016
RECONSTRUCTION OF PET IMAGE BASED ON KERNELIZED EXPECTATION-MAXIMIZATION METHOD TKR Agita, M Moorthi		2016
Implementation of an Improved Model for Medical Images Using PIC Microcontroller in Telemedicine M Moorthi, R Amutha Studies on Ethno-Medicine 9 (3), 411-418	1	2015
Progressive quality coding for compression of medical images in telemedicine M Moorthi, R Amutha	3	2015

TITLE	CITED BY	YEAR
Region-based medical image compression in teleradiology M Moorthi, R Amutha International Journal of Telemedicine and Clinical Practices 1 (1), 47-63	3	2015
Medical image compression based on automated ROI selection for telemedicine application DS Thomas, M Moorthi, R Muthalagu Int. J. Eng. Comput. Sci 3, 3638-3642	14	2014
A Method for Compression of Solar Image using Integer Wavelet Transform DM Moorthi, V Sangeetha, H Usharani International Journal for Research in Applied Science & Engineering	1	2014
An integrated model for compression of medical images in telemedicine M Moorthi, R Amutha Emerging Research in Computing, Informaton, Communication and Applications	3	2014
An Improved Medical Image coding technique based on Seam Identification and SPIHT M Moorthi, R Amutha International Journal of Scientific and Engineering Research 4 (12), 1284-1294	1	2013