



Vanitha L

Prathyusha Engineering College

Neural Network

Signal Processing

Image Processing

	All	Since 2015
Citations	122	114
h-index	6	6
i10-index	6	6

TITLE	CITED BY	YEAR
Breast Mass Abnormalities Classification using Architectural Distortions AR Venmathi, L Vanitha, AS Kumar 2020 7th International Conference on Smart Structures and Systems (ICSSS), 1-4		2020
Image Forgery Detection Using Blind Detection K T, J R, V L International Journal of Innovative Research in Computer and Communication ...		2017
Development of four stress levels in group stroop colour word test using HRV analysis L Vanitha, GR Suresh, M Chandrasekar, P Punita Biomedical Research	15	2017
Prediction of sudden cardiac death using support vector machine CJ Sheela, L Vanitha 2014 International Conference on Circuits, Power and Computing Technologies ...	10	2014
Hierarchical SVM to detect mental stress in human beings using Heart Rate Variability L Vanitha, GR Suresh 2014 2nd International Conference on Devices, Circuits and Systems (ICDCS), 1-5	15	2014
Sudden Cardiac Death prediction system using Hybrid classifier L Vanitha, GR Suresh, C JenefarSheela 2014 International Conference on Electronics and Communication Systems ...	3	2014
Hybrid SVM classification technique to detect mental stress in human beings using ECG signals L Vanitha, GR Suresh 2013 International Conference on Advanced Computing and Communication ...	15	2013
Emotion detection in human beings using ECG signals TB Shalini, L Vanitha International Journal of Engineering Trends and Technology (IJETT) 4 (5 ...	16	2013
Design and implementation of demodulation technique with complex DPLL using cordic algorithm S Vinoth, M SathishKumar, L Vanitha 2012 International Conference on Devices, Circuits and Systems (ICDCS), 384-388		2012
Forgery detection in digital images using Self Organizing Map RMS Ruth, L Vanitha, FF Gnanaraj 2012 International Conference on Devices, Circuits and Systems (ICDCS), 699-703		2012

TITLE	CITED BY	YEAR
Analysis of DMT in multi-user wireless network using orthogonal, non-orthogonal and cluster MDS FFNC R Sivarajan, A Venkatesan, L Vanitha 2012 International Conference on Devices, Circuits and Systems (ICDCS), 110-113		2012
Classification of medical images using support vector machine L Vanitha, AR Venmathi Proceedings of international conference on information and network ...	40	2011
Detection and Classification of Medical Images using Hybrid Classification Technique with Application to Brain MRI Images F Fredrick Gnanaraj, L Vanitha, AR Venmathi International Journal of Knowledge Management & e-Learning Volume 3, 35-38		2011
Parallel Processing of Real Time Images using Modified K-Means Clustering Algorithm L Vanitha, FF Gnanaraj International Journal of Knowledge Management and e-learning 3 (1), 39-41	2	2011
Support vector machine for bandwidth analysis of slotted microstrip antenna AR Venmathi, L Vanitha International Journal of Computer Science, Systems Engineering and ...	6	2011
EFFICIENT MULTIPLE HEART DISEASE DETECTION SYSTEM USING SELECTION AND COMBINATION TECHNIQUE IN CLASSIFIERS G Revathi, L Vanitha		2006
Efficient Combination Scheme for Arrhythmia Detection using ECG Signals L Vanitha, G Revathi		