

Dr R Balasubramanian MS

Professor, Department of Computer Science & Engineering, Manonmaniam Sundaranar University

 Citations
 143
 124

 h-index
 6
 5

 i10-index
 5
 4

ΑII

Since 2015

Image Processing Neural Networks Data Mining Mobile Computing Cloud Computing

TITLE	CITED BY	YEAR
Medical image security using dual encryption with oppositional based optimization algorithm T Avudaiappan, R Balasubramanian, SS Pandiyan, M Saravanan, Journal of medical systems 42 (11), 208	41	2018
An Efficient Feature Extraction Method for Tuberculosis detection using Chest Radiographs RB Jeyavathana, R Balasubramanian, MA Pandian International Journal of Applied Environmental Sciences 12 (2), 227-240	3	2017
SET PARTITIONING IN HIERARCHICAL TREES BASED VIDEO CODEC IN WAVELET DOMAIN I Parithi, B Murugan International Journal of Computer Engineering and Applications, 11 (XI), 1-9		2017
study of image tampering and review of tampering detection techniques RB C.Rajalakshmi, M.Germanus Alex International Journal of Advanced Research in Computer Science 8 (7), 963-967	5	2017
Video Coding Standards-A Review V Murugan, T Ilamparithi, R Balasubramanian		2017
Comparative Analysis of Advanced Reversible Watermarking Techniques VB Gladson, YS Josuva, R Balasubramanian i-manager's Journal on Image Processing 3 (4), 19		2016
Fusion of Contourlet Transform and Zernike Moments using Content base Image Retrieval for MRI Brain Tumor Images AA Pandian, R Balasubramanian Indian Journal of Science and Technology 9 (29)	d 5	2016
Analysis on Shape Image Retrieval Using DNN and ELM Classifiers for MRI Brain Tumor Images AA Pandian, R Balasubramanian International Journal of Information Engineering & Electronic Business 8 (4)	4	2016
A Fuzzy Parallel Island Model Multi Objective Genetic Algorithm Gene Feature Selection For Microarray Classification. A Natarajan, R Balasubramanian International Journal of Applied Engineering Research 11 (4), 2761-2770	3	2016

1 of 3 02-Dec-20, 8:55 AM

TITLE	CITED BY	YEAR
Design and Implementation of Gaussian, Impulse, and Mixed Noise Removal filtering techniques for MR Brain Imaging under Clustering Environment V Murugan, R Balasubramanian, K Sujatha Global Journal of Pure and Applied Mathematics 12 (1), 265-272	2	2016
A Survey on Content Based Image Retrieval Using Different Techniques AA Pandian, R Balasubramanian perception 1, 2	1	2015
A Hybrid Filtering Techniques for Brain Image Denoising SA R.Balasubramanian,V.Murugan International Journal of Innovative Science Engineering and Technology		2015
An Efficient Gaussian Noise Removal Image Enhancement Technique for Gray Scale Images V Murugan, R Balasubramanian World Academy of Science, Engineering and Technology International Journal	6	2015
Performance Analysis of Clustering Techniques using Brain MR Images RSP Dr.R.Balasubramanian NACIPAN'15		2015
Performance Analysis of Medical Image Denoising Techniques SA R.Balasubramanian NACIPAN'15		2015
A Review on Different Lossless Image Compression Techniques TIP R.Balasubramanian International Journal of Modern Sciences and Engineering Technology 2 (4), 86-94		2015
A Survey of Image Compression Techniques TI Parithi, M Amarnath, R Balasubramanian i-Manager's Journal on Computer Science 2 (4), 1		2014
An investigation of Various Image Denoising Filters for Gray Scale and color Images V Murugan, T Avudaiappan, R Balasubramanian i-manager's Journal on Image Processing 1 (4), 36		2014
Design of an Efficient Image Segmentation Technique using Unsupervised Clustering Algorithm on Virtualized Environment VM Dr.R.Balasubramanian T.Avudaiappan International Conference On Intelligent Computing Applications 2 (1)		2014
Performance Analysis on Texture Based Image Retrieval using Perceptual Model and MOGG C Baicy, AA Pandian, R Balasubramanian International Journal of Engineering 3 (3)		2014

2 of 3 02-Dec-20, 8:55 AM