

Journal of Computer Science 10 (8), 1362

Brintha Therese Vellore Institute of Technology, Chennai Optical Communication and Networking Image Processing

	All	Since 2015
Citations	150	146
h-index	6	6
i10-index	3	3

TITLE	CITED BY	YEAR
Detection of cancer in lung with k-nn classification using genetic algorithm P Bhuvaneswari, AB Therese Procedia Materials Science 10 (Cnt 2014), 433-440	60	2015
Four wave mixing nonlinearity effect in WDM radio over fiber system S Jain, BA Therese International Journal of Scientific Engineering and Technology 4 (3), 154-158	18	2015
Four wave mixing nonlinearity effect in WDM radio over fiber system S Jain, BA Therese International Journal of Scientific Engineering and Technology 4 (3), 154-158	18	2015
Sharpening enhancement technique for MR images to enhance the segmentation ABT S Jeevakala Biomedical Signal Processing and Control 41, 21-30	13	2018
A novel segmentation of cochlear nerve using region growing algorithm RR S. Jeevakala, A. Brintha Therese Biomedical Signal Processing and Control 39 (C), 117-129	9 *	2017
Bipolar incoherent image processing for edge detection of medical images B Therese, S Sundaravadivelu International Journal of Recent Trends in Engineering 2 (2), 229	8	2009
Non Local Means Filter Based Rician Noise Removal of MR Images ABT S Jeevakala International Journal of Pure and applied mathematics, 109 (5), 133-139	6	2016
User prioritized constraint free dynamic bandwidth allocation algorithm for EPON networks N Subhashini, AB Therese Indian J. Sci. Technol 8 (33), 1-7	6	2015
Design and performance evaluation of hybrid WDM/TDM passive optical networks using star topology S Jain, AB Therese IJTEST	g 5	2015
Analysis of atmospheric effects on free space optical communication EM Reddy, AB Therese 2017 International Conference on Nextgen Electronic Technologies: Silicon to	4	2017
Reduction of four wave mixing nonlinearity effect in WDM Radio over fiber systems S Jain, AB Therese Indian J Sci Tech	4	2015
A MODIFIED SPATIAL FUZZY C-MEANS CLUSTERING ALGORITHM FOR DETECTING GLAUCOMAIN RETINAL FUNDUS IMAGES SJG Shoba, AB Therese	3	2014

TITLE	CITED BY	YEAR
A novel, location averaging, linear equation and exponential function techniques for face recognition in human identification system A Parivazhagan, A Brintha Therese International Journal of Applied Engineering Research (IJAER) 10 (87), 21-26	2	2015
Detection of Glaucoma based on Superpixel Generation and Feature Extraction SJG Shoba, AB Therese International Journal of Computer Applications 106 (16)	2	2014
Performance Evaluation of Next Generation Access Network Architectures N Subhashini, AB Therese International Journal of Engineering Research and Applications 3 (6)	2	2013
Hybrid algorithm for twin image removal in optical scanning holography P Bhuvaneswari, AB Therese International Journal of Computer Aided Engineering and Technology 12 (1), 33-54	1	2020
Face detection cum recognition system using novel techniques for human authentication A Parivazhagan, AB Therese International Journal of Biometrics 10 (4), 315-333	n 1	2018
Segmentation of Cochlear Nerve Based on Particle Swarm Optimization Method S Jeevakala, AB Therese Computational Signal Processing and Analysis, 203-210	1	2018
Combined Analysis of Image Processing Transforms with Location Averaging Technique for Facial and Ear Recognition System A Parivazhagan, AB Therese Computational Signal Processing and Analysis, 67-77	e 1	2018
Segmentation of optic disc in fundus images using convolutional neural networks for detection of glaucoma R Priyanka, SJG Shoba, AB Therese International Journal of Advanced Engineering Research and Science 4 (5), 237178	1	2017
A Combination of Location Averaging Feature Reduction Technique With Recognition Algorithms for Face Recognition System PAD Brinthatherese.A International Journal on Intelligent Electronic System, 10 (2), 1-10	1 '	* 2016
Edge Detection Techniques in Digital and Optical Image Processing P Bhuvaneswari, AB Therese IJERA 4 (5), 33-37	1	2014
Detection of Micro-Calcifications in Mammograms using Optical Scanning Holography AB Therese, S Sundaravadivelu International Journal of Signal Processing, Image Processing and Pattern	1	2012
Detection of glaucoma disease in fundus images based on morphological operation and finite element method SJG Shoba, AB Therese Biomedical Signal Processing and Control 62, 101986		2020
Review on Dynamic Bandwidth Allocation of GPON and EPON T Thangappan, B Therese, S Adi, SS Gadda Journal of Electronic Science and Technology, 100044		2020

TITLE	CITED BY	YEAR
Feature extraction and classification of COPD chest X-ray images P Bhuvaneswari, AB Therese International Journal of Computer Aided Engineering and Technology 12 (3		2020
Edge preserving de-noising method for efficient segmentation of cochlear nerve by magnetic resonance imaging S Jeevakala, AB Therese International Journal of Biomedical Engineering and Technology 32 (2), 161-176		2020
Selection of suitable segmentation technique based on image quality metrics SJ Jemila, AB Therese The Imaging Science Journal 67 (8), 475-480		2019
ANALYSIS OF DIFFERENT MODULATION FORMATS FOR 10G HYBRID-PASSIVE OPTICAL NETWORKS N Subhashini, AB Therese ARPN Journal of Engineering and Applied Sciences 13 (4), 1364-1370		2018
Comparison of manual and computer-assisted measurement of cochlear nerve obtaine from magnetic resonance imaging RR S Jeevakala, A Brintha Therese Indian Journal of Otology 23 (3), 171-175	d	2017
A Noal 2D Face, EAR recoginition System using Max- Min Comparision technique for humn identification", PAD Brinthatherese.A Artificial intelligence and evolutionary computations in Engineering Systems		2017
Parivazhagan.A and Dr.A.Brintha Therese,"A Noval Location Averaging, Linear Equation and Exponential Function Techniques for Face Recognition in Human Identification System, PAD Brinthatherese.A International Journal of Applied Engineering Research 10 (87), 21-26	on	2015
Modified Russian Doll Model for Efficient Dynamic Bandwidth Allocation in EPON N Subhashini, AB Therese International Journal of Applied Engineering Research 9 (19), 5611-5621		2014
Free Space Optics Performance, Issues and Applications N Sangeetha, AB Therese, G Aarthi Wireless Communication 3 (11), 793-796		2011
CONSTRUCTION OF SINE AND COSINE HOLOGRAM OF BRAIN TUMOR IMAGE VY Jadhav, A Brintha Therese		