

J Subha, GT Pavai, ST Selvi

Dr.G. Tamilpavai Government College of Engineering Medical Image processing web applications

GET MY OWN PROFILE		
	All	Since 2015
Citations	11	5
h-index	2	1
i10-index	0	0

TITLE	CITED BY	YEAR
A computational perception of locating multiple longest common subsequence in DNA sequences G Tamilpavai, RS Padhma, C Vishnuppriya International Journal of Intelligent Enterprise 7 (1-3), 93-106		2020
Classification of Cloud/sky Images based on kNN and Modified Genetic Algorithm SA Rajini, G Tamilpavai 2018 International Conference on Intelligent Computing and Communication for		2018
Identification of Disease Causing DNA Motifs in Human DNA Using Clustering Approach CV G.Tamilpavai International Journal of Biomedical and Biological Engineering 12 (2), 40-47		2018
Optimal Routing and Velocity Control for Wireless Charging Vehicle in WRSN Tamilpavai International Journal of Engineering Science 10136	1 *	2017
Privacy Enhanced Personalization in Content, Semantic and Location Approach G Pavai Asian Journal of Research in Social Sciences and Humanities 6 (6), 1218-1227		2016
Biomedical Optical Image Classification for Glaucoma Using Wavelet Base Energy Features and FCM GT Pavai Asian Journal of Information Technology 15 (17), 3389-3397	ed	2016
IDENTIFICATION OF PROLIFERATIVE DIABETIC RETINOPATHY USIN TEXTURE SEGMENTATION GTPST Selvi Journal of Computer Science 9 (3), 358-367	G 2	2013
Multiple Representation of Perceptual Features for Texture Classification B Aarthy, G Tamilpavai, S Tamilselvi International Conference in Recent Trends in Computational Methods	3	2012
An approach for the detection of proliferative diabetic retinopathy JS Arputham, G Tamilpavai, S Tamilselvi IJCA Proceedings on International Conference in Recent trends in	1	2012
Multiple Representations of Perceptual Features for Texture Classification and Retrieval STS G Tamil pavai International Journal of Computer Applications 48 (20), 5-11	4	2012
Year of Publication: 2013		2012