



Vinola Joseph

Assistant Professor of Computer Science
and Engineering

Image Processing

	All	Since 2016
Citations	41	39
h-index	2	2
i10-index	1	1

TITLE	CITED BY	YEAR
A survey on human emotion recognition approaches, databases and applications C Vinola, K Vimaladevi ELCVIA Electronic Letters on Computer Vision and Image Analysis 14 (2), 24-44	38	2015
Efficient Allocation of Resources in Cloud Server Using Lopsidedness B Selvi, C Vinola, DR Ravi International Journal of Computer Science and Mobile Computing 3, 1007-1012	2	2014
Smile intensity recognition in real time videos: fuzzy system approach C Vinola Multimedia Tools and Applications 78 (11), 15033-15052	1	2019
Classification of Clouds using Gradient Based Image Segmentation DCJWW K.Jeya ,C.Vinola ,E.Manohar, Brundha International Journal of Research in Engineering Technology (IJRET) 1 (3), 8- 12		2016
Segmented Region Extraction in CT Images for Lung Cancer Detection SSD Mrs. Vinola International Journal of Advanced Computer Engineering and Communication ...		2015
Region based Facial Expression Recognition using Gradient Directions C Vinola, K Vimala Devi, K Valarmathi, V Manjula, S Muthurajkumar		
Allocation of Resources in Cloud Server Using Lopsidedness B Selvi, C Vinola, R Ravi		
SUPERPIXEL SEGMENTATION BASED AUTOMATIC CLOUD DETECTION MK JEYA, M VINOLA, DRDCJOYW WISE		