

Dr. RAJASEKAR VELSWAMY M.E., PhD.,

Publication Details:

- ❖ “Classification of Diabetes Dataset using KNN Classifier and Attribute Selection through Bees Algorithm”, TEST Engineering and Management, The Mattingley Publishing Co., Inc. Volume 83, May 2020, Page Number: 8195 -8199 (**SCOPUS Indexed**)
- ❖ “Indoor and Outdoor Image Classification: A Mixture of Brightness, Straight Line, Euclidean Shapes and Recursive Shapes Based Approach”, International Journal of Intelligent Unmanned Systems © Emerald Publishing Limited 2019 pg:2049-6427 (**SCOPUS Indexed**)
- ❖ “M3 Robust Noise Resistant Extended Linear Binary Pattern Exclusively for Hand Geometry and Iris Images”, IJERT International Journal of Engineering Research and Technology, May 2017
- ❖ “Shape Segmentation Using Learnable Evolutionary Model and Object Identification”, published in International Journal of Applied Engineering Research, Volume 10, Issue no 16, 2015 (**SCOPUS Indexed**)
- ❖ “Log Gabor Filter For Image Based Vehicle Verification”, published in International Journal of Applied Engineering Research, Volume 10, Number 9 2015 Special Issues (**SCOPUS Indexed**)
- ❖ “Euclidean Shape Based Object Identification”, published in International Review on Computers and Software, Vol. 9, N6, June 2014 (**SCOPUS Indexed**)
- ❖ “Multilayer Segmentation of Stereo Image Using Webcam”, published in International Conference in ICDIP-12, Kuala Lumpur, Malaysia Vol. 83340Y-1
- ❖ “Multiple Secret Images in Multiple Sharing Images”, published in International Conference in ICDIP-2012, Kuala Lumpur, Malaysia Vol. 83341N-1
- ❖ “Hiding n Secret images in m Covering Images”, published in International Conference, ICSCI- 2011 Jan 5 -8, Pentagon Research Center, Hyderabad
- ❖ “Real Time Stereo Vision for Robots”, published in International Conference ICSCI 2010 Jan 5 – 8, Pentagon Research Center, Hyderabad