Dr. A. Suruliandi Professor

Department of Computer Science and Engineering , Manonmaniam Sundaranar University, Tirunelveli-627012 Tamil Nadu, India.

Mobile: +91-9443102980 E-Mail: suruliandi@yahoo.com

Area of Specialization:

Digital Image Processing ,Remote Sensing ,Data Analytics

LIST OF PUBLICATIONS

TITLE	YEAR
K Ranjini, A Suruliandi, SP Raja, "Machine Learning Techniques for Assisted Reproductive Technology: A Review", Journal of Circuits, Systems and Computers, Page No:2030010.	
A Suruliandi, K Ranjini, SP Raja, "Balancing Assisted Reproductive Technology Dataset for Improving the Efficiency of Incremental Classifiers and Feature Selection Techniques", Journal of Circuits, Systems and Computers, Page No :2130007.	
A Sinduja, A Suruliandi, SP Raja, "Empirical Evaluation of Texture Features and Classifiers for Liver Disease Diagnosis", International Journal of Image and Graphics, Vol. 20, Issue 02, Page No: 2050015	2020
A Suruliandi, JC Kavitha, D Nagarajan,"An empirical evaluation of recent texture features for the classification of natural images", International Journal of Computers and Applications, Vol.42,Issue 02,Page No: 164-173.	
E Poongothai, A Suruliandi, "Person re-identification using kNN classifier-based fusion approach", International Journal of Advanced Intelligence Paradigms, Vol. 16. Issue 2, Page No: 113-131.	
A Suruliandi, HBF David, SP Raja, "Attribute rank-based weighted decision tree", International Journal of Applied Decision Sciences, Vol. 13, Issue 1, Page No:46-73.	
A Kasthuri, A Suruliandi, SP Raja,"Gabor-oriented local order feature-based deep learning for face annotation", International Journal of Wavelets, Multiresolution and Information Processing, Vol.17,Issue 05, Page No:1950032	
HB Fredrick David, A Suruliandi, SP Raja, "Constructive Lazy Wolf Search Algorithm for Feature Selection in Classification", Vol.28, Issue 05, Page No: 1950016.	
A Suruliandi, A Sinduja, SP Raja," Texture classification using the rotational-invariant local symmetric tetra pattern", International Journal of Wavelets, Multiresolution and Information Processing, Vol.17, Issue 04, Pages: 1950027.	2019
E Poongothai, A Suruliandi,"Global and Local Oriented Gabor Texture Histogram for Person Re-identification", Brazilian Archives of Biology and Technology, Vol 62.	
H Benjamin Fredrick David, A Suruliandi, SP Raja, "Preventing crimes ahead of time by predicting crime propensity in released prisoners using data mining techniques", International Journal of Applied Decision Sciences, Volume	

12,Issue 3,Page No: 307-336.	
SP Raja, A Suruliandi,"Secured image compression using AES in bandelet	
domain", International Journal of Computational Science and	
,	
Engineering, Vol. 17, Issue 02, Page No: 208-219, 2018 IC Vavitha A Sympliandi "Facture autrection using deminent level taxture	
JC Kavitha, A Suruliandi,"Feature extraction using dominant local texture-	
color patterns (DLTCP) and classification of color images", Journal of medical	2016
systems, Vol.42, Issue 11, Page no:220.	2018
H Benjamin Fredrick David, A Suruliandi,"Empirical Study of Ensemble	
Classifications on Benchmark Datasets", Journal of Analysis and	
Computing, Vol. 12, Issue 2, Page No: 1-14.	
A Sinduja, A Suruliandi,"Block-based tri-channel hybrid segmentation of	
images for foreground extraction", Sādhanā, Vol.43,Issue 11,Page No:189.	
H David, A Suruliandi, "SURVEY ON CRIME ANALYSIS AND	
PREDICTION USING DATA MINING TECHNIQUES", Ictact journal on soft	
computing, Vol.7, Issue 03,2017	
JC Kavitha, A Suruliandi, D Nagarajan, T Nadu, "Melanoma detection in	
dermoscopic images using global and local feature extraction", Int J Multimed	2017
Ubiquit Eng, Vol. 12, Issue 5, Page No: 19-28	2017
T Dhiliphan Rajkumar, SP Raja, A Suruliandi,"Users' click and bookmark	
based personalization using modified agglomerative clustering for web search	
engine", Vol.26,Issue 06,Page No: 1730002	
E Poongothai, A Suruliandi, "Survey on colour texture and shape features for	
person re-identification", Indian Journal of Science and Technology, Vol.9, Issue	
29.	
R Reena Rose, K Meena, A Suruliandi,"An empirical evaluation of the local	
texture description framework-based modified local directional number pattern	
with various classifiers for face recognition", Brazilian Archives of Biology	
and Technology, Vol.59, Issue SPE2.	
P Selvaperumal, A Suruliandi, "Semi-supervised personal name disambiguation	
technique for the web", International Journal of Modern Education and	
Computer Science, Vol. 8, Issue 3, page No:28.	
S Jenicka, A Suruliandi,"Distributed texture-based land cover classification	
algorithm using hidden Markov model for multispectral data",Survey	2016
Review, Vol. 48, Issue 351, Page No: 430-437.	
P Selvaperumal, A Suruliandi, "String Variant Alias Extraction Method using	
Ensemble Learner", International Journal of Intelligent Systems and	
Applications, Vol. 8, Issue 2, Page No. 59.	
SP Raja, A Suruliandi," Evaluating Multiscale Transform Based Image	
Compression Using Encoding Techniques", International Journal of Image and	
Graphics, Vol. 16, Issue 04, Page No.1650018.	
, ,	
CLASSIFICATION ALGORITHM USING GABOR WAVELET AND	
ANFIS CLASSIFIER", ICTACT Journal on Image & Video	
Processing, Vol.6, Issue 4.	2017
A Suruliandi, S Jenicka," Texture-based classification of remotely sensed	2015
images", International Journal of Signal and Imaging Systems Engineering, Vol.	
8,Issue 4,Page no 260-272	
A Suruliandi, SP Raja, "Empirical evaluation of EZW and other encoding	
techniques in the wavelet-based image compression domain", International	

T 1 CW 1 A M II 1 I I I I I I I I I I I I I I I I	1
Journal of Wavelets, Multiresolution and Information Processing, Vol. 13,Issue 2,Page no 1550012	
A Suruliandi, T Sampradeepraj," A survey on multicast routing protocols for performance evaluation in wireless sensor network", ICTACT J. Commun. Technol.: Special Issue on Communication and Health Monitoring Based Modeling and Simulation Using Wireless Sensor Networks, Vol. 6,Issue 1 A Suruliandi, T Dhiliphan Rajkumar, P Selvaperumal," VALIDATING THE PERFORMANCE OF PERSONALIZATION TECHNIQUES IN SEARCH ENGINE", ICTACT Journal On Soft Computing, Vol. 5,Issue 3 R Reena Rose, A Suruliandi, K Meena, "Local texture description framework-based modified local directional number pattern: a new descriptor for face recognition", International Journal of Biometrics, Vol. 7,Issue 2,Pages 147-169 S Jenicka, A Suruliandi," Comparison of Soft Computing Approaches for Texture Based Land Cover Classification of Remotely Sensed Image", Research Journal of Applied Sciences, Engineering and Technology, Vol. 10,Issue 10,Pages 1216-1226 A Suruliandi, P Selvaperumal, T Dhiliphan Rajkumar, "SUPERVISED ALIAS NAME VALIDATION USING STATISTICAL SIMILARITY COEFFICIENTS", ICTACT Journal on Soft Computing, Vol. 6,Issue 10	2015
P Selvaperumal, A Suruliandi," A short message classification algorithm for tweet classification", International Conference on Recent Trends in Information Technology, Pages 1-3, IEEE K Meena, A Suruliandi, R Reena Rose," Face recognition based on local derivative ternary pattern", IETE Journal of Research, Vol. 60, Issue 1, Pages 20-32 S Jenicka, A Suruliandi," A textural approach for land cover classification of remotely sensed image", CSI transactions on ICT, Vol. 2, Issue 1, Pages 1-9, Springer S Jenicka, A Suruliandi," Fuzzy texture model and support vector machine hybridization for land cover classification of remotely sensed images", Journal of Applied Remote Sensing, Vol. 8, Issue 1, Pages 083540 R Reena Rose, A Suruliandi, K Meena," LOCAL TEXTURE DESCRIPTION FRAMEWORK FOR TEXTURE BASED FACE RECOGNITION", ICTACT Journal on Image & Video Processing, Vol. 4, Issue 3 K Meena, A Suruliandi, R Reena Rose," Enhancing the performance of texture-based face recognition through multi-resolution techniques", International Journal of Biometrics, Vol. 6, Issue 4, Pages 363-386 A Suruliandi, G Murugeswari," EMPIRICAL EVALUATION OF LBP AND ITS DERIVATES FOR ABNORMALITY DETECTION IN MAMMOGRAM IMAGES", ICTACT Journal on Image & Video Processing, Vol. 4, Issue 4 Anees Fathima Bashir, A Suruliandi," Comparative evaluation of various FFT processor architectures", International Conference on Circuits, Power and Computing Technologies, Pages 1105-1113, IEEE L Antony Jude, A Suruliandi," Performance evaluation of land cover change detection algorithms using remotely sensed data", International Conference on	2014