



## Dr.B.Surendiran

Associate Dean (Academics), Dept of CSE,  
National Institute of Technology (NIT)  
Puducherry

Medical Imaging  
Data mining  
Dimensionality reduction  
Intrusion Detection

### GET MY OWN PROFILE

	All	Since 2015
Citations	309	271
h-index	7	7
i10-index	7	6

TITLE	CITED BY	YEAR
<a href="#">Dimensionality reduction using principal component analysis for network intrusion detection</a> KK Vasan, B Surendiran Perspectives in Science	77	2016
<a href="#">A fuzzy rule-based approach for characterization of mammogram masses into BI-RADS shape categories</a> A Vadivel, B Surendiran Computers in biology and medicine 43 (4), 259-267	63	2013
<a href="#">Feature selection using stepwise ANOVA discriminant analysis for mammogram mass classification</a> B Surendiran, A Vadivel International J. of Recent Trends in Engineering and Technology 3 (2), 55-57	40	2010
<a href="#">Mammogram mass classification using various geometric shape and margin features for early detection of breast cancer</a> B Surendiran, A Vadivel International Journal of Medical Engineering and Informatics 4 (1), 36-54	29	2012
<a href="#">Elliptic curve cryptography for secured text encryption</a> K Keerthi, B Surendiran 2017 International Conference on Circuit, Power and Computing Technologies ...	15	2017
<a href="#">A Hybrid Feature Selection Model For Software Fault Prediction</a> C Akalya devi, E Kannammal, B Surendiran International Journal on Computational Sciences & Applications (IJCSA) 2 (2 ...	12 *	2013
<a href="#">Classifying digital mammogram masses using univariate ANOVA discriminant analysis</a> B Surendiran, A Vadivel, Y Sundaraiah 2009 International Conference on Advances in Recent Technologies in ...	10	2009
<a href="#">Effect of BIRADS Shape descriptors on Breast Cancer Analysis</a> VA Surendiran Balasubramian, Ramanathan P International Journal of Medical Engineering and Informatics 7 (1), 65-79	7	2015
<a href="#">Feature Subset Selection for Intrusion Detection using various Rank based Algorithms</a> KV Surendiran B International Journal of Computer Applications in Technology (IJCAT) 55 (4)	6 *	2017
<a href="#">Classifying Benign and Malignant Masses using Statistical Measures</a> B Surendiran, A Vadivel ICTACT Journal of Image and Video Processing, ICT Academy of Tamilnadu 2 (2 ...	6	2011

TITLE	CITED BY	YEAR
<a href="#">Spam e-mail classification for the Internet of Things environment using semantic similarity approach</a> S Venkatraman, B Surendiran, PAR Kumar The Journal of Supercomputing 76 (2), 756-776	5	2020
<a href="#">Adaptive hybrid intrusion detection system for crowd sourced multimedia internet of things systems</a> S Venkatraman, B Surendiran Multimedia Tools and Applications 79, 3993–4010	5	2020
<a href="#">Power Estimation of Benchmark Circuits using Artificial Neural Networks</a> P Ramanathan, B Surendiran, PT Vanathi Pensee Journal 75 (9), 427-433	5	2013
<a href="#">Classifying Mammographic Masses into BI–RADS shape categories using various geometric shape and margin features</a> B Surendiran, A Vadivel International Journal of Biomedical Signal Processing, International Science ...	5	2011
<a href="#">A hybrid classifier for mammogram mass classification using various new geometric shape and margin features</a> B Surendiran, A Vadivel International Journal of Rapid Manufacturing 2 (1-2), 56-75	5	2011
<a href="#">A new feature reduction method for mammogram mass classification</a> B Surendiran, A Vadivel International Conference on Logic, Information, Control and Computation, 303-311	4	2011
<a href="#">A soft-decision approach for microcalcification mass identification from digital mammogram</a> B Surendiran, A Vadivel, H Selvaraj Sat 1, 2	3	2008
<a href="#">Hybrid Network Intrusion Detection System for Smart Environments Based on Internet of Things</a> V Subbarayalu, B Surendiran, P Arun Raj Kumar The Computer Journal 62 (12), 1822-1839	2	2019
<a href="#">Classification and regression Tree classifier for classifying benign and malignant masses in digital mammogram using shape features</a> B Surendiran, A Vadivel Proc. of International conference on Computing Technologies (ICONCT'09), 47-52	2	2009
<a href="#">A., Surendiran, B. &amp; Kannammal, K., E. 2011. A Study of feature selection methods for Software fault prediction model</a> C Devi Proceedings of 1st International conference on network, intelligence and ...	2	