TITLE	CITED BY	YEAR
Performance evaluation of face recognition using Gabor filter, log Gabor filter and discrete wavelet transform D Murugan, S Arumugam, K Rajalakshmi, T Manish International Journal of computer science and Information Technology 2 (1	35	2010
Pixel pattern based steganography on images R Rejani, D Murugan, DV Krishnan ICTACT Journal on Image and Video Processing 5 (03), 0976-9102	20	2015
Genetic Algorithm based feature subset selection for fetal state classification S Velappan, D Murugan, S Prabha Journal of communications technology, Electronics and Computer Science 2, 13-17	13	2015
WSN based Smart system for detection of LPG and Combustible gases LK Hema, D Murugan, M Chitra National Conf. on Architecture, Software systems and Green computing-2013	13	2013
Opposition based firefly algorithm optimized feature subset selection approach for fetal risk anticipation V Subha, D Murugan Mach. Learn. Appl. An Int. Journal,(MLAIJ) 3, 55-64	12	2016
Pair-wise key agreement and hop-by-hop authentication protocol for MANET K Shanthi, D Murugan Wireless Networks 23 (4), 1025-1033	11	2017
Hybrid edge detection using canny and ant colony optimization TI Manish, D Murugan, GT Kumar Communications in information science and management engineering 3 (8), 402	9	2013
Fetal State Determination using Support Vector Machine and Firefly Optimization V Subha, D Murugan International Journal of Knowledge Based Computer Systems 2 (2), 7-12	8	2014

TITLE	CITED BY	YEAR
Analysis of Classification Algorithms J48 and SMO on Different Datasets S Singaravelan, D Murugan, R Mayakrishnan World Engineering & Applied Sciences Journal 6 (2), 119-123	7	2015
Comparative analysis of classification techniques using Cardiotocography dataset V Subha, D Murugan, J Rani, K Rajalakshmi, TN Tirunelveli International Journal of Research in Information Technology 1 (12), 274-280	7	2013
A hybrid filter-wrapper attribute reduction approach for fetal risk anticipation V Subha, D Murugan, AM Boopathi Asian Journal of Research in Social Sciences and Humanities 7 (2), 1094-1106	6	2017
A novel angular texture pattern (ATP) extraction method for crop and weed discrimination using curvelet transformation P Prema, D Murugan ELCVIA Electronic Letters on Computer Vision and Image Analysis 15 (1), 27-59	6	2016
Image enhancement and performance evaluation using various filters for IRS-P6 Satellite Liss IV remotely sensed data TG Kumar, D Murugan, K Rajalakshmi, TI Manish Geofizika 32 (2), 179-189	6	2015
Wireless Sensor Networks' emergence and Growth-A survey LK Hema, D Murugan, M Chitra the International Journal of Computational Engineering Research (IJCER) ISSN	6	2012
A novel multiple unsupervised algorithm for land use/land cover classification T Vignesh, KK Thyagharajan, D Murugan, M Sakthivel, S Pushparaj Indian J Sci Technol 9 (42), 1-12	5	2016
Comparative study of spatial domain image	5	2015

TITLE	CITED BY	YEAR
steganography techniques R Rejani, D Murugan, DV Krishnan International Journal of Advanced Networking and Applications 7 (2), 2650		
Comparative analysis of support vector machine ensembles for heart disease prediction V Subha, M Revathi, D Murugan Int J Comput Sci Commun Netw 5 (6), 386-390	5	2015
Wireless sensor network based conservation of illegal logging of forest trees LK Hema, D Murugan, RM Priya 2014 IEEE National Conference on Emerging Trends In New & Renewable Energy	5	2014
WSN Based Smart System for LPG Detection & Combustible Gases LK Hema, DD Murugan, M Chitra published in	5	2013
Inner interruption discovery and defense system by using data mining S Singaravelan, R Arun, D Arunshunmugam, SJC Joy, D Murugan Journal of King Saud University-Computer and Information Sciences	4	2017