

Name : **Dr. Dr.D.Murugan**

Designation : Professor and Head

Department : Computer science and Engineering

Organization/Institution : M.S University

Office Address : Abishekapatti, Tirunelveli

Pin code : 627012

Mobile & E-Mail : 9443652744 & dhanushkodim@yahoo.com

List of Publications in International Journals

1. R Rejani, **D Murugan**, Deepu V Krishnan,"Pixel pattern based steganography on images",ICTACT Journal on Image and Video Processing,Volume 5,Issue 3,Pages 991-997,2015.
2. Subha Velappan, **D Murugan**, S Prabha,"Genetic Algorithm based feature subset selection for fetal state classification"Volume 2,Pages 13-17,2015.
3. Shanmugasundaram Singaravelan, Anthoni Sahaya Balan, **Dhanushkodi Murugan**,"WEB BASED DOCUMENT RETRIEVAL USING ADVANCED CBRS",Volume 3,Issue 4,Pages 103-116,2017.
4. BS Saranya, A Ramya, **D Murugan**, "Adaptive Fuzzy Based Nonlinear Filter For De-speckling Ultrasound Images"i-Manager's Journal on Computer Science,Volume 5 ,Issue 4,Pages 1-7,2017.
5. S Singaravelan, P Gopalsamy, D Arun Shunmugam, **D Murugan**, "An Effective Segmentation of Real Time Traffic Alerts by Improving NLP Stickiness Scores",American-Eurasian Journal of Scientific Research Volume 12,Issue 5,Pages 236-240,2017.
6. V Vivek, **D Murugan**, S Singaravelanm, Development of Obstacle Detection and Collision Avoidance System using Thermal Imaging Technique,Asian Journal of Research in Social Sciences and Humanities,Volume 7,Issue 11,Pages 128-148,2017.
7. A Ramya, **D Murugan**, G Murugeswari, Nisha Joseph"Adaptive multi-threshold based de-noising filter for medical image applications",International Journal of Computational Vision and Robotics,Volume 9,Issue 3,Pages 272-292,2019.
8. Shanmugasundaram Singaravelan, **Dhanushkodi Murugan**, "ROBUSNA AUTOMATSKA VIZUALNA METODA ZA ODREĐIVANJE KUTOVA LICA IZ SLIKA",Media, culture and public relations, Volume 10,Issue 1,Pages 6-18,2019.
9. Shanmugasundaram Singaravelan, Ramaiah Arun, Dhiraviyam Arun Shunmugam, Raja Veeman Vivek, Dhanushkodi Murugan,"ACCESS CONTROL SCHEME IN CLOUD SERVICES BASED ON DIFFERENT USER ROLES",Informatologia,Volume 51,2018.

10. S Singaravelan, R Arun, D Arun Shunmugam, K Ruba Soundar, R Mayakrishnan, D Murugan,"ANALYSIS OF CLASSIFICATION ALGORITHMS ON DIFFERENT DATASETS", Review of Innovation and Competitiveness: A Journal of Economic and Social Research,Volume 4,Issue 2,Pages 41-54,2018.
11. S Vijayalakshmi, D Murugan,"Crop Disease Detection and Classification Based on Hybrid Information Approach", Informatologia,Volume 51,Issue 1-2,Pages1-12,2018.
12. K Shanthi, D Murugan, T Ganesh Kumar,"Trust-based intrusion detection with secure key management integrated into MANET",Information Security Journal: A Global Perspective,Volume 27,Issue 4,Pages 183-191,2018.
13. S Singaravelan, D Murugan, R Mayakrishnan,"IMPLEMENTING MULTICAST DATA LINKAGE WITH ONE CLASS CLUSTERING TREE (OCCT)",Informatologia,Volume 49 Issue 1-2,Pages 74-78,2016.
14. S Singaravelan, D Murugan, S Joy, M Piramu,"Internal Attack Identification and Inhibition System using Cosine Similarity for Abnormal User Detection",Asian Journal of Research in Social Sciences and Humanities,Volume 6,Issue 6,Pages1886-1898,2016.
15. S Singaravelan, D Murugan, S Mayakrishnan,"A Study of Data Classification Algorithms J48 and SMO on different Datasets",Asian Journal of Research in Social Sciences and Humanities,Volume 6,Issue 6,Pages1276-1280,2016.
16. R Arun, D Murugan,"Segmentation and Validating the Accuracy of Classification Algorithms in Brain Tumor Magnetic Resonance Images using Machine Learning Approach", Asian Journal of Research in Social Sciences and Humanities,Volume 6,Issue12,Pages50-60,2016.
17. R Rejani, D Murugan, Deepu V Krishnan,"Digital data protection using steganography",ICTACT J. Commun. Technol,Volume7,Issue 1,Pages1245-1254,2016.
18. T Vignesh, KK Thyagarajan, D Murugan, M Sakthivel, S Pushparaj,"Analysis of Thresholding versus Image Fusion Techniques to Change Detection using remote sensing Images",International Journal of Advance Research in Computer Science and Management Studies, Volume4, Issue 8,2016.
19. S Singaravelan, R Arun, D Arunshunmugam, S Jerina Catherine Joy, D Murugan,"Inner interruption discovery and defense system by using data mining", Journal of King Saud University-Computer and Information Sciences,2016.
20. V Subha, D Murugan,"Fetal State Determination using Support Vector Machine and Firefly Optimization",International Journal of Knowledge Based Computer Systems,Volume 2,Issue 2,Pages 7-12,2014.

21. K Shanthi, D Murugan, "Pair-wise key agreement and hop-by-hop authentication protocol for MANET", Wireless Networks, Volume 23, Issue 4, Pages 1025-1033, 2017.
22. P Prema, D Murugan, "A novel angular texture pattern (ATP) extraction method for crop and weed discrimination using curvelet transformation", ELCVIA Electronic Letters on Computer Vision and Image Analysis, Volume 15, Issue 1, Pages 27-59, 2016.
23. D Murugan, S Arumugam, K Rajalakshmi, T Manish, "Performance evaluation of face recognition using Gabor filter, log Gabor filter and discrete wavelet transform", International Journal of computer science and Information Technology, Volume 2, Issue 1, Pages 125-133, 2016.
24. TI Manish, D Murugan, Ganesh T Kumar, "Hybrid edge detection using canny and ant colony optimization", Communications in information science and management engineering, Volume 3, Issue, 8 Pages 402, 2015.
25. T Ganesh Kumar, D Murugan, K Rajalaksh, "miImage enhancement and performance evaluation using various filters for IRS-P6 Satellite Liss IV remotely sensed data". Geofizika, Volume 32, Issue 2, 2015.