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 Despeckling 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 denoising 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, Pages 1-12, 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, Pages 1886-1898, 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, Pages 1276-1280, 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, Issue 12, Pages 50-60, 2016.
- 17. R Rejani, D Murugan, Deepu V Krishnan,"Digital data protection using steganography",ICTACT J. Commun. Technol, Volume 7, Issue 1, Pages 1245-1254, 2016.
- 18. T Vignesh, KK Thyagharajan, 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.