Dr S Sountharrajan
Program Chair - B.Tech CSE
Spl in Artificial Intelligence and Machine Learning
School of Computing Science and Engineering,
Senior Assistant Professor,
VIT Bhopal University,
Bhopal-Indore Highway
Kothrikalan, Sehore
Madhya Pradesh - 466114

Email: s.sountharrajan@vitbhopal.ac.in

Mobile: +91 9786066776

- 1. Sountharrajan,S, Sathis kumar B, "Big Data projects Requirement Understandability using Big Data Use Case Diagram Approach", International Journal of Computational and Theoretical Nanoscience, 2018
- 2. Sountharrajan, S., Suganya, E., Shishir K. Shandilya, Smita Shandilya, 'Big Data AnalyticsFramework for Real-Time Genome Analysis: A Comprehensive Approach', International Journal of Computational and Theoretical Nanoscience, 2018
- 3. Sountharrajan, S, Suganya, E, Shishir K Shandilya, Karthiga, 'Mobile Cancer Prophecy System to assist patients: Big Data Analysis and Design', International Journal of Computational and Theoretical Nanoscience, 2018.
- 4. Sountharrajan, S, Suganya, E, Aravindhraj, N, and Rajan,C,2017,'Automatic Classification for Preventing Duplication of Online Multimedia Data in Secure Cloud Infrastructure', International Journal of Advanced Intelligence Paradigms. (Article in Press).
- 5. Sountharrajan, S, Suganya, E, Aravindhraj, N, and Rajan, C, 2017, 'HDFS Based Parallel and Scalable Pattern Mining Using Clouds for Incremental Data', International Journal of Computer Aided Engineering and Technology. (Article in Press).
- 6. Sountharrajan, S , Suganya, E , Karthiga, M and Dr Rajan,C, 2018, 'Automatic Glioblastoma Multiforme detection using Hybrid SVM with Improved Particle Swarm Optimization', International Journal of Biomedical Engineering and Technology'. Vol. 26, Nos. 3/4, 2018.
- 7. Sountharrajan, S , Karthiga, M, Suganya, E and Dr Rajan,C, 2017, 'Automatic Classification on Bio Medical Prognosis of Invasive Breast Cancer', Asian Pacific Journal of Cancer Prevention, Volume 18, Issue 9, Page 2541-2544.
- 8. Sountharrajan, S, Suganya, E, Archana, M and Rajan,C, 2017, 'Metaheuristic Optimization Technique for Feature Selection to Detect The Alzheimer Disease From

- MRI', International Journal of Advanced research and Dynamic Systems, Pages: 1368-1381.
- 9. Sountharrajan, S, Suganya, E, Vijayakumar, K, 2018, Synthesis, Characterization, and Evaluation of Cancer Prevention Activity of Novel Modified Heterocyclic Compounds' Asian Pacific Journal of Cancer Prevention, Volume 19, Issue 1, January 2018, Page 247-252.
- 10. Sountharrajan, S and Thangaraj, P 2016, 'Optimized Feature Selection technique for automatic Classfication of MRI Images for Alzheimer's Disease', Journal of Medical Imaging and Health Informatics, Vol. 6, 2057–2062.
- 11. Sountharrajan, S, Thangaraj, P & Sugnaya, E 2016, Particle Swarm Optimized Feature Selection for Alzheimer Classification", Institute of Integrative Omics and Applied Biotechnology (IIOAB) ISSN: 0976-3104.
- 12. Sountharrajan, S and Abilash, R, 2015', Open platform Cloud Infrastructure Model with enhanced virtualization', ARPN Journal of Engineering and Applied Sciences, Vol. 10, No. 5.
- 13. Automatic classification on bio medical prognosisof invasive breast cancer Sountharrajan, M Karthiga, E Suganya, C Rajan Asian Pacific Journal of Cancer Prevention: APJCP 18 (9), 2541,2017.
- 14. Pazhaniraja, N., Sountharrajan, S. High utility itemset mining using dolphin echolocation optimization. Journal of Ambient Intelligence and Humanized Computing (2020).
- 15. Pazhaniraja, N., Sountharrajan, S. & Sathis Kumar, B. High utility itemset mining: a Boolean operators-based modified grey wolf optimization algorithm. Soft Computing 24, 16691–16704 (2020).
- 16. Karthiga M., Sountharrajan S., Nandhini S.S., Sathis Kumar B. (2020) Machine Learning Based Diagnosis of Alzheimer's Disease. In: Chen JZ., Tavares J., Shakya S., Iliyasu A. (eds) Image Processing and Capsule Networks. ICIPCN 2020. Advances in Intelligent Systems and Computing, vol 1200. Springer, Cham.
- 17. Lasso and ridge regression for optimized resource allocation in cloud computing, Shingne, H., Sountharrajan, S., Karthiga, M., Rajan, Journal of Advanced Research in Dynamical and Control Systems 12 (2), 1740-1747,2020.
- 18. Sountharrajan S., Suganya E., Karthiga M., Nandhini S.S., Vishnupriya B., Sathiskumar B. (2020) On-the-Go Network Establishment of IoT Devices to Meet the Need of Processing Big Data Using Machine Learning Algorithms. In: Haldorai A., Ramu A., Khan S. (eds) Business Intelligence for Enterprise Internet of Things. EAI/Springer Innovations in Communication and Computing. Springer, Cham.
- 19. HDFS-based parallel and scalable pattern mining using clouds for incremental data S Sountharrajan, E Suganya, N Aravindhraj, S Sankarananth, C Rajan, Int. J. Computer Aided Engineering and Technology 13 (1/2), 2020

- 20. Latif G., Alghazo J.M., Maheswar R., Sampathkumar A., Sountharrajan S. (2020) IoT in the Field of the Future Digital Oil Fields and Smart Wells. In: Kanagachidambaresan G., Maheswar R., Manikandan V., Ramakrishnan K. (eds) Internet of Things in Smart Technologies for Sustainable Urban Development. EAI/Springer Innovations in Communication and Computing. Springer, Cham.2020
- 21. Automatic classification for preventing duplication of online multimedia data in secure cloud infrastructure, E Suganya, N Aravindhraj, S Sountharrajan, GS Kumar, C Rajan, International Journal of Advanced Intelligence Paradigms 16 (3-4), 404-413, 2020.
- 22. Improving Big Data Projects Requirement Understandability by Using Big Data Use Case Diagram, B Sathis Kumar, S Sountharrajan, Journal of Computational and Theoretical Nanoscience 16 (8), 3617-3622, 2019.
- 23. Sountharrajan S., Nivashini M., Shandilya S.K., Suganya E., Bazila Banu A., Karthiga M. (2020) Dynamic Recognition of Phishing URLs Using Deep Learning Techniques. In: Shandilya S., Wagner N., Nagar A. (eds) Advances in Cyber Security Analytics and Decision Systems. EAI/Springer Innovations in Communication and Computing. Springer, Cham