Name : Dr.K.Mahalakshmi,

Designation: Professor

Department: CSE

Institution : KIT - Kalaignarkarunanidhi Institute of Technology

Coimbatore – 641402

Affiliated to Anna University

Contact No. : 9445805800

Email : prof.dr.mlk@gmail.com

Publication citation

1. Dr K. Mahalakshmi, Dr G.Usha, (2016), "Design of Video Codec Methodology for Corrupted Video Files using Frame Based Recovery", International Journal of Latest Trends in Engineering and Technology (IJLTET), Volume6, Issue3, Pages524-528.

- K.A. Sathiyaseelan P. Sudhakar K. Mahalakshmi , S. Manikandan , S. Nithyanantham, (2016) "Unsupervised Learning Technique Using Hybrid Optimization for Non-Functional Requirements Classification, Asian Journal of Information Technology, Volume15, Issue9, Pages1457 1467, Medwell Publishing
- 3. Usha, G., and K. Mahalakshmi. "Machine Learning Cross Layer Technique to Detect Sink Hole Attacks in MANET." *International Journal of Modern Education and Computer Science* 8, no. 7 (2016): 61.
- 4. Dr.AkeySungeethaDr.K.Mahalakshmi, Dr.G.Usha, 2016, "A Design Framework to Detect Corrupted Files Using Frame Based Technique", Karpagam Journal of Engineering Research (KJER), Volume 5, Issue 2, Karpagam Journal of Engineering Research (KJER)
- 5. P.Sherubha and K. NarmathaM.V.Anish Kumar, Dr.K.Mahalakshmi, 2016, "Transformative Approach Using Multiple Kernels SVM Map Reduce for Sentiment Analysis Based Text Mining in Big Data", , International Journal of Trend in Research and Development (IJTRD), 14-18,
- A.Nagajothi , Dr.K.Mahalakshmi,, K. Deepak Kumar,2016, "Performance of Ontology classification for Self-Assessment in Educational Data Mining", International Journal of Engineering Research and Generic Science (IJERGS), Volume2, Issue, 5, Pages29 – 37, IJERGS

- 7. Mahalakshmi, K., P. MathiVanan, D. MohanaPriya, R. Keerthika, and A. Nagajothi. "An Optimized Support Vector Machine for Classifying Opinions in M Learning Systems Applied To Biotechnology Domain." In *International Conference on Emerging Multidisciplinary Research and Computational Intelligence-ICEMRCI*, p. 168, 2016.
- 8. Mahalakshmi, K., S. Manikandan, and S. Nithyanantham. "ENHANCED SOFTWARE ENGINEERING PROCESS MODEL FOR GREEN ENVIRONMENT IN VIEW OF ACHIEVING SUSTAINABILITY." *Int J AdvEngg Tech/Vol. VII/Issue II/April-June* 1072 (2016): 1079.
- 9. Mahalakshmi, K., and D. Sharmila. "A Transmission Efficient Secured Heuristic Path Ranking Geographic Routing Protocol in MANET." *Asian Journal of Research in Social Sciences and Humanities* 6, no. 8 (2016): 219-235.
- 10. A.NagajothiL.JudeAshwinJeyakumar, K.Mahalakshmi, R. Keerthika, 2016, "A Review: Big Data and Analytics in Health Care", International Journal of Engineering Research and Generic Science (IJERGS), Volume2, Issue5, Pages, 46-55, , IJERGS
- 11. R Arun S Divya, Dr.KMahalakshmi, A Nagajothi, (2016), "Comparative Performance Of SVM With RBF Kernel Classifier In Predicting Heart Disease For Diagnosed Type 2 Diabetic Patients", International Journal of Scientific Research and Engineering Studies (IJSRES), Volume3, Issue11, 28-32, IJSRES
- 12. Rajesh Sharma R AkeySungheetha, Mahalakshmi. K, Sherubha. P, Narmatha K, (2017), "Offline Remote Path Board Structure based on GPS/WiFi Location Access", IJCTA, Volume10, Issue01, Pages67- 72, International Science Press
- 13. K.Mahalakshmi, R.Shantha Kumar, 2017, "Ameliorating Health Informatics Based On Postulates Proclaimed By Efficacious Users in Online Forums", 2017 International Conference on Innovations in Information, Embedded and Communication Systems (ICIIECS), Volume5, Pages482-486
- 14. R SHANTHA KUMARI K MAHALAKSHMI, (2017)., "AGGRANDIZED TECHNIQUE FOR RECOGNISING OF OFFENSIVE LANGUAGE IN ONLINE NETWORK", 2017 International Conference on Innovations in Information, Embedded and Communication Systems (ICIIECS), Volume5, Pages487-491

- 15. K.SindhanaiselvanK.Mahalakshmi, R.Arun, P.Sherubha, (2017), "Dynamic Virtual Machines Building Utilizing Kbr Agent For Information Security In Hybrid Cloud", JournalJournal of Advanced Research in Dynamical and Control Systems (JARDCS), Special Issue 02-2017, Pages 1181 1190, Institute of Advanced Scientific Research
- 16. K. Sindhanaiselvan J. MannarMannan and K. Mahalakshmi P. Thinakaran, (2017), "Exploration of the Authenticity and Data Integrity in Cloudlet Environment Using Security Agent", International Journal of Pure and Applied Mathematics, Volume117, Issue15, Pages355-367
- 17. Dr.K.MahalakshmiB.Kavya Sri Ms.R.Keerthika, (2017), "A Study on Sentimental Analysis Using Decision Tree Algorithm" International Conference on Intelligent Transport System and Vehicle Technology
- 18. Ramyadevi, K. Mahalakshmi Ms R. Keerthika. "PSO-Based Support Vector Machine Technique with Cuckoo Search For Lungs Cancer Diagnosis." *International Journal of Engineering and Computer Science* 6, no. 5 (2017).
- 19. C.NaliniK.MahalakshmiR.Keerthika, (2017), "Implementation of ID3 Decision Tree Algorithm And Navie Bayes Classifier in Data Mining For Brain Diseases", Journal of Advanced Research in Dynamical and Control Systems, Volume9, Special Issue 6, Pages317-325, Institute of Advanced Scientific Research
- 20. K.Mahalakshmi, K.Sindhanaiselvan, P.Thinakaran, (2017), "VIRTUALIZATION IN MAP REDUCE FOR EFFICIENT DATA MOVEMENT IN TWITTER DATA", Journal of Advanced Research in Dynamical and Control Systems, Volume14, Special Issue 14, Pages178 185
- 21. Rani, M. Mary Shanthi, P. Chitra, and K. Mahalakshmi. "A NOVEL APPROACH OF VECTOR QUANTIZATION USING MODIFIED PARTICLE SWARM OPTIMIZATION ALGORITHM FOR GENERATING EFFICIENT CODEBOOK." *International Journal of Advanced Research in Computer Science* 8, no. 9 (2017).
- 22. R .Keerthika K. ShanthaKumari, K. Mahalakshmi, (2017), "AUGMENTED PERSPECTIVE MINING METHODOLOGY FOR CONTROLLED SOCIAL MEDIA" Pakistan Journal of Biotechnology, Volume14, Pages340 343

- 23. Mahalakshmi, K., K. ShanthaKumari, D. Yuvaraj, and R. Keerthika. "Healthcare Visible Light Communication." *International Journal of Pure and Applied Mathematics* 118, no. 11 (2018): 345-348.
- 24. LathaParthibanT.P.Latchoumi, L.Jayakumar, K.Mahalakshmi, T.P.Ezhilarasi, (2018), "COMPARISON OF CLASSIFICATION TECHNIQUES ON DATA MINING", International Journal of Pure and Applied Mathematics, Volume118, Issue11, Pages357 364
- 25. K.MahalakshmiB.Priyalakshmi, (2018), "Routing for Mobile UWSN: A Survey", International Journal of Engineering & Technology, Volume7, Issue(2.24), Pages, 87-91, www.sciencepubco.com
- 26. Murugaveni, S., and K. Mahalakshmi. "Survey on Efficient Use of Spatial Reusability in Multhop Wireless Network." *International Journal of Engineering & Technology* 7, no. 2.24 (2018): 431-435.
- 27. Arun Kumar K.Mahalakshmi, K Deepak Kumar, Ragul Krishnan, (2018), "MODELING USER ACTIVITY PATTERNS FOR NEXT-PLACE PREDICTION", International Journal of Pure and Applied Mathematics, Volume, 118, Issue20, Pages, 1337 1341
- 28. Sujitha.SK.Mahalakshmi, Jayaprakash.S, (2018), "IMPROVEMENT IN SECURE MOSAIC IMAGE USING STYLE TRANSFER", International Journal of Pure and Applied Mathematics, Volume118, Issue20, Pages1327 1334
- 29. S.PriyankaK.Mahalakshmi, V.Madhusree, B.Kaviyasri, (2018), "MISSING QOS VALUES USING HOMOMORPHIC ENCRYPTION ON CLOUD COMPUTING", International Journal of Pure and Applied Mathematics, Volume118, Issue20, Pages, 1337 1341
- 30. UdayakumarAllimuthuK.Mahalakshmi, (2018), "Observed Survey on Efficient Route Interaction of Mobile Nodes in MANET", Journal of Advance Research in Dynamical & Control Systems, Volume10, Issue10, Pages952-965, JARDCS, Institute of Advanced Scientific Research
- 31. Udayakumar A K.Mahalakshmi, (2018), "Efficient Object-Route Interaction for Finding Old Unused Scrap Car in Coimbatore Municipality", Jour of Adv Research in

Dynamical & Control Systems, Volume10, Issue10, Pages ,984 – 988, JARDCS, Institute of Advanced Scientific Research

- 32. Priyalakshmi, B., and K. Mahalakshmi. "Analysis of suitable modulation techniques for underwater wireless optical communication." *Journal of Advanced Research in Dynamical and Control Systems* 10 (2018).
- 33. K Mahalakshmi, (2019), "Throughput Maximization and Spatial Reuse of Resource in Li-Fi 5G Bidirectional Communication using Non Orthogonal Multiple Access", JARDCS, Volume10, Issuespecial, ,2574 2578, JARDCS, Institute of Advanced Scientific Research
- 34. K Mahalakshmi, (2019) "itms: accurate prediction of diabetic foot ulcer using convolution neural network", JARDCS, Volume11, Issue08, Pages ,1699 –1705 ,Jour of Adv Research in Dynamical & Control Systems,Institute of Advanced Scientific Research
- 35. Jaya Prakash S K. MahaLakshmi, (2019), "Implementation of Pixel Likeness Weighted Frame (Plwf) Filter Technique Based Digital Image Denoising for DSP Applications", International Journal of Recent Technology and Engineering (IJRTE), Volume8, Issue3, Pages, 6887 6894, International Journal of Recent Technology and Engineering (IJRTE)
- 36. Mahalakshmi, KB.Priyalakshmi, (2020), "Improving Throughput of Underwater Communication by Massive- MIMO", International Journal of Advanced Science and Technology, Volume29, Issue3, Pages, 223-229, SERSC
- 37. Priyalakshmi, B., and K. Mahalakshmi. "Performance analysis of video transmission in vertical-UWOC link in mid-sea oil rig IoT systems." *Journal of Ambient Intelligence and Humanized Computing. https://doi. org/10.1007/s12652-020-02081-0* (2020).
- 38. Priyalakshmi, B., and K. Mahalakshmi. "Channel estimation and error correction for UWOC system with vertical non-line-of-sight channel." *WIRELESS NETWORKS* (2020).

- 39. Murugaveni, S., and K. Mahalakshmi. "Optimal frequency reuse scheme based on cuckoo search algorithm in Li-Fi fifth-generation bidirectional communication." *IET Communications* 14, no. 15 (2020): 2554-2563.
- 40. Murugaveni, S., and K. Mahalakshmi. "A novel approach for non-orthogonal multiple access for delay sensitive industrial IoT communications for smart autonomous factories." *Journal of Ambient Intelligence and Humanized Computing* (2020): 1-8.