

## Dr A. Chandra Sekar

1. S Radhika, F Albu, A Chandrasekar, “Steady State Mean Square Analysis of Standard Maximum Versoria Criterion Based Adaptive Algorithm”, IEEE Transactions on Circuits and Systems II: Express Briefs, 2020.
2. S Jothi, A Chandrasekar, “Nelder Mead based Spider Monkey Optimization for Optimal Power and Channel Allocation in MANET”, Journal of Circuits, Systems and Computers, 2020.
3. A Chandrasekar, A Yamjala, ST Bommineni, NR Doddikindi, “Secure Providing Key-Deduplication by Identity-Based Broadcast Encryption (IBBE)”, Recent Trends in Parallel Computing, 2020.
4. AP Chakkaravarthy, A Chandrasekar, “Anatomical region segmentation method from dermoscopic images of pigmented skin lesions”, International Journal of Imaging Systems and Technology, 2020.
5. P Nithya, A ChandraSekar, “NBN Gene Analysis and it’s Impact on Breast Cancer”, Journal of medical systems, 2019.
6. A Prabhu Chakkaravarthy, A Chandrasekar, “An Automatic Threshold Segmentation and Mining Optimum Credential Features by Using HSV Model”, TDR, 2019.
7. S Rajeshwari, A Chandrasekar, “Real time MAF-based multi level access restriction approach for collaborative environment using ontology”, International Journal of Advanced Intelligence Paradigms, 2019.
8. J Manoranjini, A Chandrasekar, S Jothi, “Improved QoS and avoidance of black hole attacks in MANET using trust detection framework”, Automatika, 2019.
9. K Bala, S Jothi, A Chandrasekar, “An enhanced intrusion detection system for mobile ad-hoc network based on traffic analysis”, Cluster Computing, 2019.

10. R Balamurali, A Chandrasekar, "Multiple parameter algorithm approach for adult image identification", Cluster Computing, 2019.
11. R Kingsly Stephen, A Chandra Sekar, K Dinakaran, "Sectional Transmission analysis approach for improved reliable transmission and secure routing in wireless sensor networks", Cluster Computing, 2019.
12. S Sengole Merlin, A Chandrasekar, "Towards mobile cloud authentication and gait based security using time warping technique", Cluster Computing, 2019.
13. R Yuvaraj, A Chandrasekar, S Jothi, "Time orient LEAD based polling point selection algorithm for efficient data aggregation in wireless sensor networks", Cluster Computing, 2019.
14. S Rajesh, A Chandrasekar, "Esteemed software patterns for banking system", Cluster Computing, 2019.
15. F Sangeetha Francelin Vinnarasi, A Chandrasekar, "VANET routing protocol with traffic aware approach", International Journal of Advanced Intelligence Paradigms, 2019.
16. B Dhanalakshmi, A Chandrasekar, "Analyzing Student's Performance Using Efficient Opinion Mining and Ranking Method with Machine Learning Techniques", Journal of Computational and Theoretical Nanoscience, 2018.
17. B Dhanalakshmi, AC Sekar, "Optimal neural network to enhance classification accuracy for mining online reviews and opinions using improved PSO", International Journal of Networking and Virtual Organisations, 2018.
18. B Dhanalakshmi, A Chandrasekar, "Clustering Based Text Summarization on Comments from Hotel Services Using IncreSTS Algorithm", Journal of Computational and Theoretical Nanoscience, 2017.

19. Mercy Paul Selvan, A Chandra Sekar, “[ASE: Automatic search engine for dynamic information retrieval](#)”, Journal of Computational and Theoretical Nanoscience, 2016.
20. Mercy Paul Selvan, A Chandrasekar, K Kousalya, “[An Approach Towards Secure Multikeyword Retrieval](#)”, Journal of Theoretical & Applied Information Technology, 2016.
21. A Sekar, R Stephen, R Fatica, “[Hyperammonemia Post Transplant. A Rare Indication for Renal Replacement Therapy](#)”, American Journal Of Kidney Diseases, 2016.
22. L Saraladeve, AC Sekar, “[Reference Sensor Pattern Noise with Quaternion-Based Encryption for DICOM Images](#)”, International Journal of Applied Engineering Research, 2016.
23. JJ Justus, A Chandrasekar, “[Power-efficient scheduling technique for fault-tolerant data aggregation in WSN](#)”, International Journal of Mobile Network Design and Innovation, 2016.
24. CA Subasini, A Chandra Sekar, “[Automatic recovering node failure in wireless sensor actor networks](#)”, Int. J. Eng. Technol.(IJET), 2015.
25. M Jeevitha, A Chandrasekar, S Karthik, “[Survey On Verification Of Storage Correctness In Cloud Computing](#)”, International Journal of Engineering and Computer Science, 2015.