Dr.N.Jaisankar

Professor

School of Computer Science and Engineering

Vellore Institute of Technology

- 1. A novel energy efficient clustering mechanism in wireless sensor network A Shankar, N Jaisankar Procedia Computer Science 89, 134-141 2016.
- 2. Hybrid model for security-aware cluster head selection in wireless sensor networks A Shankar, N Jaisankar, MS Khan, R Patan, B Balamurugan IET Wireless Sensor Systems 9 (2), 68-76 2018.
- 3. A review on various trust models in cloud environment. P Govindaraj, N Jaisankar Journal of Engineering Science & Technology Review 10 (2), 2017.
- 4. Lung cancer prediction using higher-order recurrent neural network based on glowworm swarm optimization R Selvanambi, J Natarajan, M Karuppiah, SKH Islam, MM Hassan, Neural Computing and Applications 32 (9), 4373-4386, 2020.
- 5. Base Station Positioning in Wireless Sensor Network to aid Cluster Head Selection Process A Shankar, J Natarajan, International Journal of Intelligent Engineering and Systems 10 (2), 173-182, 2017.
- 6. Android application for ticket booking and ticket checking in suburban railways S Ghosal, S Chaturvedi, A Taywade, N Jaisankar, Indian Journal of Science and Technology 8 (S2), 171-178, 2015.
- 7. Dynamicity of the scout bee phase for an Artificial Bee Colony for optimized cluster head and network parameters for energy efficient sensor routing A Shankar, N Jaisankar Simulation 94 (9), 835-847, 2018.
- 8. Towards an Efficient Approach for Automatic Medical Document Summarization P Gayathri, N Jaisankar Cybernetics and Information Technologies 15 (4), 78-91, 2015.
- 9. A New CPU Scheduling Algorithm Using Round-robin and Mean of the Processes NSK Reddy, H Santhi, P Gayathri, N Jaisankar System and Architecture, 231-240 2018.
- 10. Towards data centre resource scheduling via hybrid cuckoo search algorithm in multicloud environment KSS Kumar, N Jaisankar, International Journal of Intelligent Enterprise 4 (1-2), 21-35, 2017.

- 11. Security enabled cluster head selection for wireless sensor network using improved firefly optimization A Shankar, N Jaisankar, International conference on soft computing and pattern recognition, 176-192, 2016.
- 12. Trust-based fruit fly optimisation algorithm for task scheduling in a cloud environment P Govindaraj, J Natarajan, International Journal of Internet Manufacturing and Services 7 (1-2), 97-114, 2020.
- 13. An optimal path selection in a clustered wireless sensor network environment with swarm intelligence-based data aggregation for air pollution monitoring system M Subramanian, N Jaisankar, International Journal of Computer Aided Engineering and Technology 10 (4), 2018.
- 14. Optimal cluster head selection framework to support energy aware routing protocols of wireless sensor network A Shankar, N Jaisankar, International Journal of Networking and Virtual Organisations 18 (2), 144-165, 2018.
- 15. Secure Access Control with Dynamic Policy Updating for the Data in Cloud System P Choudhary, J Natarajan, International Journal of Intelligent Engineering & Systems 10 (3), 136-145, 2017.
- 16. Performance evaluation of association rule mining with enhanced Apriori algorithm incorporated with artificial bee colony optimization algorithm R Selvanambi, J Natarajan
- 17. International Journal of Intelligent Engineering and Systems 10 (2), 58-67, 2017.
- 18. Fuzzy cost probability-based suppressed flooding multi-constrained QoS multicast routing for MANETs H Santhi, N Jaisankar, International Journal of High Performance Computing and Networking 10, 2017.
- 19. Cyclic Repeated Patterns in Sequential Pattern Mining Based on the Fuzzy C-Means Clustering and Association Rule Mining Technique R Selvanambi, J Natarajan International Journal of Intelligent Engineering and Systems 10 (1), 2016.
- 20. A hybrid neuro-fuzzy system-based ranking function and its application to effective medical information retrieval P Gayathri, N Jaisankar, International Journal of Intelligent Information and Database Systems 9 (3-4), 2016.
- 21. A clustered wireless sensor network based air pollution monitoring system with swarm intelligence based data aggregation S Murali, N Jaisankar, Jurnal Teknologi 78 (7), 2016.