- 1. Dynamic neutrosophic cognitive map with improved cuckoo search algorithm (DNCM-ICSA) and ensemble classifier for rheumatoid arthritis (RA) disease
- B. Chithra ., R. Nedunchezhian .,
- "Journal of King Saud University Computer and Information Sciences (Elsevier), **Year** 2020 DOI:https://doi.org/10.1016/j.jksuci.2020.06.011
- 2. Optimized Energy Aware Routing Based on Suitable Based Antlion Group with Advanced Algorithm (SA-AOA) in Wireless Sensor Network

N. Prakash., M. Rajalakshmi., R. Nedunchezhian.,

Wireless Personal Communications, **Volume** 113, **Year** 2020, **Pages** 59-77 DOI:10.1007/s11277-020-07178-5

3. Analysis of QoS for conveying authorisation based on internet of things (IoT) in wireless sensor networks (WSN)

Prakash. N, Rajalakshmi. M, Nedunchezhian. R

7th International Conference on Smart Structures and Systems, ICSSS 2020, **Year** 2020 DOI:10.1109/ICSSS49621.2020.9202338

- 4. Dynamic neutrosophic cognitive map with improved cuckoo search algorithm (DNCM-ICSA) and ensemble classifier for rheumatoid arthritis (RA) disease
- B. Chithra ., R. Nedunchezhian .,

Journal of King Saud University - Computer and Information Sciences, **Year** 2020 DOI:10.1016/j.jksuci.2020.06.011

5. Intelligent traffic video surveillance and accident detection system with dynamic traffic signal control

Vishnu, VC Maha and Rajalakshmi, M and Nedunchezhian, R

Cluster Computing, Volume 21, Year 2018, Pages 135--147

6. Higher order neural networks based on bioinspired swarm intelligence optimization algorithm for multimodal tumor data analysis

Deepa, M and Rajalakshmi, M and Nedunchezhian, R

Biomedical Research (India), Volume 2018, Year 2018, Pages S113-S117

7. An effectual filter based gene selection with DNCM-IPSO algorithm for diagnosis of peripheral blood cells(PBCS) in rheumatoid arthritis (RAs)

Chithra B.

International Journal of Pharmaceutical Research, Volume 10, Year 2018, Pages 121-133 DOI:10.31838/ijpr/2018.10.04.019

8.Gene selection and dynamic neutrosophic cognitive map with bat algorithm (DNCM-BA) for diagnose of rheumatoid arthritis (RAs)

B Chithra ., R Nedunchezhian .,

International Journal of Engineering and Technology(UAE), **Volume** 7, **Year** 2018, **Pages** 242-250 DOI:10.14419/ijet.v7i2.21.12181

- 9.Intelligent traffic video surveillance and accident detection system with dynamic traffic signal control
- V. C. Maha Vishnu ., M. Rajalakshmi ., R. Nedunchezhian .,

Cluster Computing, **Volume** 21, **Year** 2018, **Pages** 135-147 DOI:10.1007/s10586-017-0974-5

10.Impact of Air Pollution on Respiratory Diseases: Correlation and Classification by Multivariate Data Analysis

M. Deepa ., M. Rajalakshmi ., R. Nedunchezhian .,

Data-Enabled Discovery and Application , **Volume** 1,1, **Year** 2017, **Pages** 1-11 DOI:10.1007/s41688-017-0004-z

11.Efficient adaptive frequent pattern mining techniques for market analysis in sequential and parallel systems.

Kuriakose, Sherly and Nedunchezhian, Raju

Int. Arab J. Inf. Technol., Volume 14, Year 2017, Pages 175--185

12.Development of an efficient association rule classifier with temporal characteristics and hierarchical partitioning

Mini, T. V.; Nedunchezhian, R.; Vijayakumar, V.

2016 8th International Conference on Advanced Computing, ICoAC 2016, Year 2017, Pages 19-25 DOI:10.1109/ICoAC.2017.7951738

13.COMBINING INTELLIGENT WEB CACH-ING WITH WEB PRE-FETCHING TECHNIQUES TO PREDICT TOURIST PLACES

BASKARAN, KR and VIJILESH, V and NEDUNCHEZHIAN, R

International Journal of Pure and Applied Mathematics, Volume 116, Year 2017, Pages 97--105

14.Efficient adaptive frequent pattern mining techniques for market analysis in sequential and parallel systems

Kuriakose S., R Nedunchezhian

International Arab Journal of Information Technology, Volume 14, Year 2017, Pages 175-185

15.Development of an efficient Association Rule Classifier with Temporal characteristics and Hierarchical partitioning

Mini, TV and Nedunchezhian, R, V Vijayakumar

IEEE Eight International Conference on Advanced Computing, 2016, Year 2016

16. Video Surveillance for Vehicle Classification using Hybrid SVM and Enhanced Ensemble Classifier

Vishnu, VC and Rajalakshmi, M

Asian Journal of Research in Social Sciences and Humanities, Volume 6, Year 2016, Pages 595--620

17.Road side video surveillance in traffic scenes using map-reduce framework for accident analysis Maha Vishnu, VC and Rajalakshmi, M

, Year 2016

18. Association Rule Mining on Big Data--A Survey

Nedunchezhian, R and Geethanandhini, K

International Journal of Engineering Research, Volume 5, Year 2016

19.An Optimized Approach on Link Stability with Load Balancing in MANET using Balanced Reliable Shortest Route AOMDV (BRSR\ AOMDV)

Maheshwari, D and Nedunchezhian, R

Indian Journal of Science and Technology, Volume 9, Year 2016, Pages 1--8

20.An intelligent feature selection approach for gene expression data using hybrid biogeography based optimization (BBO) with artificial bee colony (ABC) algorithm

Kumar, S. Venkata Krishna; Nedunchezhian, R.

IIOAB Journal, Volume 7, Year 2016, Pages 542-551

21. Robust model to improve the energy efficiency in IEEE 802.15.4 sensor network

Sophia Reena G.

International Journal of Control Theory and Applications, Volume 9, Year 2016, Pages 129-136

22.A survey on web video classification based on descriptor

Amsaveni R

International Journal of Control Theory and Applications, Volume 9, Year 2016, Pages 137-143

23.Multi-objective biogeography-based krill herd (BBKH) based optimization for feature selection using gene expression data

Venkata Krishna Kumar S.

International Journal of Control Theory and Applications, Volume 9, Year 2016, Pages 249-267

24.Improved incremental and interactive frequent pattern mining techniques for sequential parallel and distributed environments

Sherly, KK

, **Year** 2015

25.A improved incremental and interactive frequent pattern mining techniques for market basket analysis and fraud detection in distributed and parallel systems

Sherly, KK and Nedunchezhian, R

Indian Journal of Science and Technology, Volume 8, Year 2015, Pages 1--12

26.Streamlined alarms for intrusion recognition system

V. Dhanakoti ., R. Nedunchezhian .,

International Journal of Intelligent Information Technologies, **Volume** 11, **Year** 2015, **Pages** 40-54 DOI:10.4018/JJIT.2015040103

27.A novel fuzzy logic model to identify closeness for alias detection

M. Subathra ., R. Nedunchezhian .,

Indian Journal of Science and Technology, **Volume** 8, **Year** 2015 DOI:10.17485/ijst/2015/v8i28/73899

28.A Review on the Performance of Neural Network Classifier in Health Care Diagnostic System

Nandhini, M and Sivanandam, SN and Rajalakshmi, M

Research Journal of Applied Sciences, Engineering and Technology, Volume 11, Year 2015, Pages 994--1002

29. Improving fault-tolerant load balancing algorithms in computational grids

Balasangameshwara, Jasma

Int. J. Inf. Eng. Electron. Bus, Volume 6, Year 2015, Pages 53--62

30.Towards test suite reduction using maximal frequent data mining concept Preethi Harris ., Nedunchezhian Raju .,

International Journal of Computer Applications in Technology, **Volume** 52, **Year** 2015, **Pages** 48-58 DOI:10.1504/IJCAT.2015.071419

31.A Greedy Approach for Coverage-Based Test Suite Reduction.

Harris, Preethi and Raju, Nedunchezhian

International Arab Journal of Information Technology (IAJIT), Volume 12, Year 2015

32. Efficient and Robust Token based DME algorithm in MANET

Gopinathan Bakkiyanathan .,

Indian Journal of Science and Technology, **Volume** 8, **Year** 2015 DOI:10.17485/ijst/2015/v8i36/83183

33.A greedy approach for coverage-based test suite reduction

Harris P. Nedunchezhian

International Arab Journal of Information Technology, Volume 12, Year 2015, Pages 17-23