

JOURNAL - INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS (IJPAM) - ISSN 1311-8080

1. Automated Segmentation of Brain Parts from MRI Image Slices

Amrita Viswa Vidyapeetham, Coimbatore.

Madhesh N & Hema P Menon

2. Sentiment Analysis Using Deep Learning Technique CNN with KMeans

Amrita Viswa Vidyapeetham, Coimbatore.

Swathi Lakshmi B, Sini Raj P & Raj Vikram R

3. A Monitoring Framework for Indian Public Bus Transportation using Machine Learning Techniques.

Amrita Viswa Vidyapeetham, Coimbatore

Sini Raj P & V Dayanand

4. Comparative Study of Emotion Detection Using Multilevel HMM and Convolution Neural Networks
.from Real Time Videos.

Amrita Viswa Vidyapeetham, Coimbatore

Aravind Raj R Haresh V Sini Raj P

5. Semi Markov Model for Optimizing Availability of Testable Systems

Goa College of Engineering, Goa.

Mariappan .V, Dhawalikar Mahesh N, Srividhya P.K & Kurtikar Vishal

6. Cylindrical Cluster Data Structure for Incremental, Interactive and frequent Utility Pattern Mining.

Valliammai Engineering College, Kanchipuram

N. Leo Bright Tennisson

7. A Design of Reconfigurable Antenna Using Novel DGS with PIN Diode for Reducing Adverse Effects
of Co-site Interference and Jamming

L.N.C.T, Bhopal

Shilpam Saxena

Madhur Deo Upadhayay

Raghavendra Sharma

8. Identification and Recommendation of Authorities on Different Topics Based on Twitter

Universidad Politécnica Salesiana, Ecuador

Roque D. Contreras-Chacón

Jack F. Bravo-Torres

Jennifer A. Yépez-Alulema

Diego A.

Cuji-Dután

Paul E. Vintimilla-Tapia

9. An Intensification of Honey Bee Foraging Load Balancing Algorithm In Cloud Computing

School of Arts and Sciences, Amrita University, Kochi.

Bhavya V V

Rejina K P

Mahesh A S

10. SENTIMENTAL ANALYSIS OF MOVIE REVIEWS BASED ON TWITTER DATA

School of Arts and Sciences, Amrita University, Kochi.

Rejanimol P.R

Sharika M

Arun Kumar.N

11. An Analytical Exploration on SMS Spam & User Retort

School of Arts and Sciences, Amrita University, Kochi.

Haritha KH

Rohith S Kumar M Soumya Krishnan

12. DETECTION OF FRAUDSTERS IN ELECTRONIC AUCTION USING HIDDEN MARKOV MODEL WITH X-MEANS CLUSTERING ALGORITHM

School of Arts and Sciences, Amrita University, Kochi.

Swathy Lakshmy T S Aswathi Sivadasan Nitha L

13. AN OPTIMIZED SERVER LOAD BALANCING FOR UNSTRUCTURED NETWORKS USING SDN

School of Arts and Sciences, Amrita University, Kochi.

Shilpa Shaji Arvind Shivaprakash Nima S Nair

14. An Extensive Study On Data Thinning In Single And Ensemble Classifiers

School of Arts and Sciences, Amrita University, Kochi.

Indulekha E Thambi Anju R Ranjitha Rajan

15. PREVALENCE AND INTENSITY OF GENERAL ANXIETY AND MATHEMATICS ANXIETY IN COLLEGE STUDENTS

School of Arts and Sciences, Amrita University, Kochi.

Merlin Abraham R. Aishwarya Supriya Rajendran

16. AN EXTENSION TO PAGERANK ALGORITHM

School of Arts and Sciences, Amrita University, Kochi.

Krishna S Kumar Vrinda M P Rajalakshmi V R

17. Enhancement Of Flow In SDN By Embedded Cache

School of Arts and Sciences, Amrita University, Kochi.

Anju K B Jeethu Reju Leena Vishnu Namboothiri

18. Efficient Domain Name Resolving In SDN Using ReSt And HDNM

School of Arts and Sciences, Amrita University, Kochi.

Neeraja U Gautham Saimi Thresia M A Leena Vishnu Namboothiri

19. ENHANCEMENT OF HOP COUNT FILTERING MECHANISM – AN ANTI-IP SPOOFING TECHNIQUE

School of Arts and Sciences, Amrita University, Kochi.

Indu P Shalom Elza Joseph Sreelakshmi M C Remya Nair T

20. POWER MANAGEMENT STRATEGY OF A STANDALONE HYBRID ENERGY POWER SYSTEM

SRM University, Chennai.

Dr.A Ananthi Christy Vara Rushiraj

21. Components of data center environment

School of Arts and Sciences, Amrita University, Kochi.

Vishnu Vijayan Basil Kuriakose Sooraj S P Arun Kumar.N

22. An Inspective Mode to Find the Optimum Antivirus App for Defending the Latest Banking Tordow

School of Arts and Sciences, Amrita University, Kochi.

Athira BNeethu Babu M Soumya Krishnan

23. Performance Analysis of Triple Metal Gate Vertical Tunnel FET

Karunya University, Coimbatore.

D. Jackuline Moni G. Anne Selva Naira D. Gracia D. Nirmal

24. Optimized Implementation of Sensors for Power Efficient Android Applications
School of Arts and Sciences, Amrita University, Kochi.
Tina Rebello Sabreen Sageer Nima S Nair

25. AN SDN APPROACH TO ARP BROADCAST REDUCTION IN AN UNSTRUCTURED CAMPUS NETWORK
School of Arts and Sciences, Amrita University, Kochi.
Ammu A. M Reshmi B Nair Lolitha P Nima S Nair

26. Extraction of brain tumor attributes using Contourlet transform with Geometric transform invariant technique
KCC Institute of Technology, Greater Noida.
Kimmi Verma Ritu Vijay Shabana Urooj

27. AN EFFECTIVE APPROACH TO IMPROVE STORAGE EFFICIENCY USING VARIABLE BIT REPRESENTATION
School of Arts and Sciences, Amrita University, Kochi.
Anoop R Subhadra G Varma Rajalakshmi V R

28. Vasculature Detection from Retinal Color Fundus Images using Linear Prediction Residual Algorithm
Amrita Viswa Vidyapeetham, Coimbatore.
Gayathri V Hema P Menon

JOURNAL - JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS (JARDCS) - ISSN 1943-023X

1. Development and Design of the Panic Button System for Community Security in Rural Areas of Pucará-Ecuador Universidad Politécnica Salesiana, Ecuador.
J. D. Jara L. Caldas-Calle E. Barbecho J. Bravo-Torres J. P. Bermeo P. Gallegos

2. Leveraging Living Lab concept for convergence analysis of Fog and Cloud Computing applied to WSN Universidad Politécnica Salesiana, Ecuador.
Pablo L. Gallegos-Segovia Jack F. Bravo-Torres Paúl A. Montesdeoca-Méndez Iván F. Yuquilima-Albarado Christian H. Argudo-Vásconez

3. Comparative Study of Machine Learning Algorithms over Big Data Sets
Amrita Viswa Vidyapeetham, Coimbatore.
Sini Raj P M Divya

4. A detailed study of Search Engine Optimization and an analysis of SEO using Standard Ranking and Maximum Margin Ranking Algorithms
Amrita Viswa Vidyapeetham, Coimbatore.
Sini Raj P V Dayanand

5. Combined Effects of Suction/Injection on MHD Boundary Layer Flow of Nanofluid over Horizontal Permeable Cylinder with Radiation
Manipal University, Rajasthan.
Shalini Jaina Rakesh Choudhary

6. Survey of Network Simulation tools
St. Joseph's Institute of Technology, Chennai.
G. Akilandeswary

7. INVESTIGATION INTO THE RELATIONSHIP BETWEEN THE WORK ENVIRONMENTAL FACTORS AT THE WORKPLACE AND THE PSYCHO-SOCIAL FACTORS (STRESS) ON HUMANS IN THE MANUFACTURING SECTORS
SRM University, Chennai.
Prof. G.S Swaminathan Dr.A. Chandramohan Dr.K. Hari

8. Vibration Analysis and Design Modification of Automobile Muffler
SASTRA University, Thanjavur.
Ravi Kumar .B S. Mano Dr. Hariharan Sankara Subramanian

9. DESIGN OF VARIOUS MULTIPLIERS AND THEIR APPROXIMATION USING PARTIAL PRODUCT REDUCTION TECHNIQUE
SRM University, Chennai.
Mettu Madhuri Mr. S. Yuvaraj

10. CLINICAL PARAMETRIC ANALYSIS OF FETAL HEART RATE USING CARDIOTOCOGRAPHY
SSN College of Engineering, Chennai.
A. Diana Chris N. Laxmi

11. VNIBR-EM: A Routing Protocol for Emergency Messages Dissemination in Vehicular Networks
Universidad Politécnica Salesiana, Ecuador.
Jack F. Bravo-Torres Paul E. Vintimilla-Tapia Esteban F. Ordoñez-Morales José V. Saiáns-Vázquez Martín Lopez-Nores Yolanda Blanco-Fernández

12. Aero-thermodynamic Analysis of an Supersonic Aircraft
SASTRA University, Thanjavur.
Saranprabhu M K Ravi Kumar B Dr. Sreehari V.M

13. A Hybrid Approach for Email Spam detection using Decision Tree and Differential Evolution Algorithm
School of Arts and Sciences, Amrita University, Kochi.
Anooja B Athira P R Nitha L

14. 30-S: Ecuadorian media's news dissemination through online social networks
Universidad Politécnica Salesiana, Ecuador.
Cinthy M. Cevallos-Ludeña María M. Doval-Avenidaño Mercedes Román-Portas Jack F. Bravo-Torres Carlos E. Piña-Morocho Juan Diego Jara-Saltos

15. WEARABLE REAL TIME HEALTH AND SECURITY MONITORING SCHEME FOR SPORTS PERSON
Sri Sairam Engineering College, Chennai.
Gayathiri.R Nalini. M

16. ADAPTIVE E-LEARNING STUDENT MODEL FOR AUTISTIC STUDENTS
School of Arts and Sciences, Amrita University, Kochi.
Lakshmi VS Kavya U K Nadadhur Srinivasa Ranganadhan

17. An Investigative Research on Fraud Analysis in Digital Banking

School of Arts and Sciences, Amrita University, Kochi.

Karthik G Menon Mahima Balan M.Soumya Krishnan

18. Speed and Position Control of Hybrid Bipolar Stepper Motor with Enhanced Low Delay Circuit for Automated Industrial Applications

National Institute of Electronics and Information Technology, Chennai.

Guddeti Nagarjuna Reddy J.R. Suresh Babu B. Chandrasekaran

19. Unified Communications as a Service in Hybrid Networks

Universidad Politécnica Salesiana, Ecuador.

Pablo L. Gallegos-Segovia Jack F. Bravo-Torres Marco A. Lopez-Reinoso Gabriel A.
León-Paredes Juan D. Jara-Saltos Victor M. Larios-Rosillo

20. Performance Analysis of Noise Reduction Chaotic On-Off Keying System

SRM University, Chennai.

A. Poorna Sai Teja Ms. S. Diana Emerald Aasha

21. Course Recommendation System(CRS) for Autistic Students

School of Arts and Sciences, Amrita University, Kochi.

Anjaly Shaji Mary Silpa N A Nadadhur Srinivasa Ranganadhan

22. An Effectual Job Scheduling Algorithm with Proactive Fault Tolerance in Grid Computing

School of Arts and Sciences, Amrita University, Kochi.

Anupama Aravind Sreenath P Mahesh A S

23. A BETTER PERFORMANCE OF DIVI-PD OVER DS_LITE IN A VIRTUAL PRIVATE NETWORK

School of Arts and Sciences, Amrita University, Kochi.

SHILPA S SOJU P SAM REMYA NAIR T

24. VIDEO RESTORATION FOR H.264 USING GAUSSIAN AND MEDIAN FILTERS

Velammal Engineering College, Chennai.

Manju.I Elphin Samiel.S Vishnukumar.A

25. Weld profile optimization on weld speed & arc length parameters of TIG welding on Al-SiC composite

SASTRA University, Thanjavur.

Sivachidambaram Pichumani Raghuraman Srinivasan

26. A Robust Approach for IRIS and Fingerprint Authentication

SRM University, Chennai.

M .S.Antony Vigil P.S.Meena Kumari U.Soumiya J.Abinaya P.Bhargav Akash

27. ARM based Vehicle Tracking and Alerting System

Shri Venkateshwara University, Gajruala, UP.

V.V.Sunil KumarDr. D.B.K.Kamesh

28. Internet of Everything: Concept, Business applications, Drivers and Challenges

Symbiosis International University, Pune.

Joshi Sujata Niladri Dutta Kislay Bhardwaj Dereddy Sabarinath Reddy Dipankar Talukdar

29. Analysis of Variant Pose Face Detection Using Viola Jones Algorithm

Amrita Viswa Vidyapeetham, Coimbatore.

Reshma Hiralal S. Padmavathi

30. AN EFFICIENT PATIENT SCHEDULING SYSTEM WITH THE LEADER AND FOLLOWER PARTICLE SWARM OPTIMIZATION

Sri Krishna College of Technology, Coimbatore.

M.Lavanyaa E. Grace Mary Kanagab

31. MULTI AGENT BASED DENSITY ESTIMATION TECHNIQUE FOR ASSOCIATION RULE GENERATION USING SEMANTIC ONTOLOGY

Kalasalingam University, Virudhunagar.

M. Sornalakshmi S. Balamurali M. Venkatesulu

32. CORRECTION OF SAG/SWELL BY USING DVR WITH SYMMETRIC CASCADED MULTI LEVEL INVERTER BY USING ISPWM TECHNIQUE

S.R.K.R Engineering College, AP.

CH.MURALI Y BHANU CHANDAR V.SRINIVAS G.VEER ANNA

33. D-STATCOM USING SPACE VECTOR PULSE WIDTH MODULATION TECHNIQUE

S.R.K.R Engineering College, AP.

CH.MURALI Y BHANU CHANDAR B.MOTHIRAM E.SURESH