2019 4th International Conference on Information Systems and **Computer Networks** (ISCON 2019)

Mathura, India 21-22 November 2019



IEEE Catalog Number: CFP1962U-POD ISBN:

978-1-7281-3652-3

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1962U-POD

 ISBN (Print-On-Demand):
 978-1-7281-3652-3

 ISBN (Online):
 978-1-7281-3651-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Papers Presentation

Paper ID: 2 A Proposed Model: Linearly Extensible Triplet Network (LETN) 1 Varsha Kumari, Aprna Tripathi, Nikhil Govil and Sandhya Pundhir
Paper ID: 7 An Authentication Model for Online Transactions Using Biometric Security 7 Yoshita Sharma, Himanshu Gupta and Sunil Kumar Khatri
Paper ID: 11 A Security Model for Intrusion Detection and Prevention over Wireless Network 12 Anurag Yadav, Himanshu Gupta and Sunil Kumar Khatri
Paper ID: 12 A Model to Enhance Security of Digital Transaction 17 Srijit Nair, Sunil Kumar Khatri and Himanshu Gupta
Paper ID: 13 Privacy, Security Of Cookies In HTTP Transmission 22 Sai Lahari Velagapudi and Himanshu Gupta
Paper ID: 14 An Intruder Monitoring System for Improving the Network Security 26 Sourav Thapliyal, Himanshu Gupta and Sunil Kumar Khatri
Paper ID: 16 Production Prediction using News Mining and Sentimental Analysis 32 Vivek Kumar, Aprna Trpathi and Nishant Singh
Paper ID: 18 Wearable Advancements and its Implementation in Sports 37 Chander Kant Bhardwaj and Ram Bhushan Agnihotri
Paper ID: 25 Homomorphic Encryption with GPS in Location Privacy 42 Shreya Gupta and Ginni Arora
Paper ID: 37 Consumer Privacy Concerns over Free Cloud Services 46 Inder Deep Singh, Sonia Saini and Ruchika Bathla
Paper ID: 43 Security Enhancement Through IRIS and Biometric Recognition in ATM 51 Abhishek Tyagi, Ipsita, Rajbala Simon and Sunil Kumar khatri
Paper ID: 50 A Literature Survey on Robotics in Healthcare 55 Shivangi Aggarwal, Deepa Gupta and Sonia Saini
Paper ID: 52 A Security Mechanism for Software Defined Vulnerabilities 59

Simranjeet Sidhu and Himanshu Gupta

•	58
	:

Health Care Management System Using Time Series Analysis 63

Shubhangu Shukla, Pulkit Singh and Rishabh Jain

Paper ID: 62

Techniques for Sensing Heartbeat using IoT 70

Ananya Chaturvedi, Anil Kumar Sajnani and Sunil Kumar Khatri

Paper ID: 80

A Machine Learning Based Approach for Progeria Syndrome Detection 74

Dhairya Chandra, Sarthak Singh Rawat and Rahul Nijhawan

Paper ID: 90

Degraded Script Identification of Urdu and Devnagri Document-A Survey 79

Sobia Habib, Manoj Kumar Shukla and Rajeev Kapoor

Paper ID: 102

Intelligent Transportation System Using RFID to Reduce Congestion, Ambulance Priority and Stolen Vehicle Tracking 84

Khalid Basir Ahmed and Deepak Kumar

Paper ID: 111

Comparative Analysis of various Techniques for Heart Disease Prediction 88

Sakshi Goel, Abhinav Deep, Shilpa Srivastava and Aprna Tripathi

Paper ID: 120

Motorcycle Safety Solutions using Internet of Things 95

Prashant Vaya, Rajbala Simon and Sunil Kumar Khatri

Paper ID: 122

Prediction of Cardiovascular Disease using Data Mining Technique 99

Garima Choudhary and Shailendra Narayan Singh

Paper ID: 127

Implementation of Blockchain in Cross Border Money Transfer 104

Aabhas Sood and Rajbala Simon

Paper ID: 136

Ground-based visible-light Cloud Image Classification based on a Convolutional Neural Network 108

Zhanhua Liu, Shudao Zhou, Min Wang, Shuling Peng, Ao Shen and Shudao Zhou

Paper ID: 143

Improving IOT Based Architecture of Healthcare System 113

Inderpreet Singh and Deepak Kumar

Paper ID: 145

Spam SMS Detection Using Recurrent Neural Network and Long Short Term Memory 118

Arijit Chandra and Sunil Kumar Khatri

Paper ID: 149

Detecting Fraudulent Insurance Claims using Random Forests and Synthetic Minority Oversampling Technique 123

Sonakshi Harjai, Sunil Kumar Khatri and Gurinder Singh

Paper ID: 150

IOT Aided Techniques for Agriculture 129

Abhinav Malhotra, Subhranil Som and Sunil Kumar Khatri

Paper	ID:	152
-------	-----	-----

IOT based Automated Quality Assessment for Fruits and Vegetables using Infrared 134 Srishti Mishra, Sunil Kumar Khatri and Prashant Johri

Paper ID: 166

Implementation of Restrictions in Smart Home Devices for Safety of Children 139 Sparsh Sangal and Ruchika Bathla

Paper ID: 168

Implementation of Blockchain in Financial Sector to Improve Scalability 144
Sheetal Sinha, Kumkum Vashishth and Ruchika Bathla

Paper ID: 170

Coalescing Artificial Intelligence with Augmented Reality to Vitalize Smart-Glasses 149
Naman Sharma and Ruchika Bathla

Paper ID: 175

IoT Based Engine Oil Sludge Monitoring System: A Portable Colorimetric Analyzer 155 Sidharth Sharma, Supankar Das, Harry Garg, Mamta Sharma, Kiran Shankar Hazara and Amitava Das

Paper ID: 180

Dihedral Group Matrix: A password security Approach 159

Mayank Sharma, Upasana Sharma, Anukool Arora, Harshita Shrivastava and Sunil Kumar Khatri

Paper ID: 181

Influence Prediction Using Bayesian Belief Networks for Real Life Networks 163
Kaushik Dutta, Upasana Sharma, Mayank Sharma and Sunil Kumar Khatri

Paper ID: 183

A Two-Tier Solution to Converge People Analytics into HR Practices 167
Bhawna Gaur and Sadia Riaz

Paper ID: 185

A Model to Implement and Secure Online Documentation using Blockchain 174
Paras Pant, Ruchika Bathla and Sunil Kumar Khatri

Paper ID: 191

Low Power Transimpedance Amplifier (TIA) Using Bulk Driven FVF 179
Priya Singh, Vandana Niranjan and Ashwni Kumar

Paper ID: 194

Advanced Gameplay Strategies Based on Gray Wolf Optimization 183 *Kunal Singh, Ajay Vikram Singh and Sunil Kumar Khatri*

Paper ID: 195

Design, Analysis, Simulation, And Implementation of 4-D Quadrature FSK Modulator 186
Biju Balakrishnan, Sharanya Hariharan, Alfi Nadar, Narayanmoorthy Ranganathan and Sriram Gopalkrishnan

Paper ID: 198

PHOTOGENIC – A Tool for Best Photo Generation from Multiple Group Photos 191
Karanjot Singh, Saurabh Agarwal and Deepak Sharma

Paper ID: 201

Enabling Performance Management During Cloud Applications Migration 196
Nitin Chawla, Deepak Kumar and Dinesh Sharma

Security Analysis and Verification of Authenticated Mobile Payment Protocols 202

Bhawna Narwal

Paper ID: 216

Performance Analysis of Operational Amplifier for High Gain & Low Power Applications 208

Saumya Srivastava and Tripti Sharma

Paper ID: 223

Evaluation of Analogical Analysis Techniques in Interpretation of lineaments and litho-boundaries using

Landsat 7 ETM+ imagery of western Jahajpur belt, Bhilwara, Rajasthan, India 213

Mahesh Kumar Tripathi and Himanshu Govil

Paper ID: 226

Comprehensive Analysis of Container Technology 218

Tamanna Siddiqui, Shadab Alam Siddiqui and Najeeb Ahmad Khan

Paper ID: 227

Criminal Activity Detection in Social Network by Text Mining: Comprehensive Analysis 224

Tamanna Siddiqui, Abdullah Yahya Abdullah Amer and Najeeb Ahmad Khan

Paper ID: 239

Human Dynamic Analysis and Inference system on Health problems and Stress in IT Industry by using Soft Computing Techniques 230

Pooja Pathak and Sandeep Rathor

Paper ID: 240

Assessing Dynamic Learners' Behaviour Using Open Ended Tasks 234

Mrinali Sogy, Harpreet Kaur, Mishkin Khunger, Anchal Garg and Rajni Sehgal

Paper ID: 242

Optimal Position Tracking for An AC Servomotor Using Linear Quadratic and Model Predictive Control 240

Vineet Kumar, Veena Sharma, O. P. Rahi and Utsav Kumar

Paper ID: 244

Portable Biometric Attendance System Using IOT 245

Sebastian Chennattu, Aditya Kelkar, Aaron Anthony and Sushma Nagdeote

Paper ID: 247

Development of Robust Infrastructure in Networking to Survive a Disaster 250

Swathy Reghu and Sunil Kumar

Paper ID: 252

Performance Analysis of Umbrella based Cognitive Environment Map in Uplink Cellular Networks 256

Astha Sharma

Paper ID: 253

Facial Expression Recognition using Facial Features Detection using the Fusion of Classifiers in Real Time

Scenario 262

Kuldeep Singh Yadav, Joyeeta Singha and Rabul Husain Laskar

Paper ID: 255

One v/s All SVM Implementation for Keystroke based Authentication System 268

Darpan Kumar Purwar, Deepika Vishwakarma, Neha Singh and Vineeta Khemchandani

Paper ID: 256	Paner	ID:	256
---------------	-------	-----	-----

Case Based Reasoning in Retina Abnormalities Detection 273

Amrita Roy chowdhury and Sreeparna Banerjee

Paper ID: 258

ANN Based Design of SRR Loaded Patch Antenna for Non-Invasive Blood Glucose Monitoring 279

Palak Tripathi, Praveen Kumar, Saurabh Raj, S. S. Tripathi and Vijay Shanker Tripathi

Paper ID: 259

Fast Hyperspectral Subspace identification using Eigenvalue based energy thresholding 284

Dharambhai Shah and Tanish Zaveri

Paper ID: 260

Reconfigurable Antenna Design with Air Substrate for S and C bands 289

Farha and Ram Suchit Yadav

Paper ID: 261

Comparison of Target Detection Techniques for Hyperspectral Images 293

Dharambhai Shah, Tanish Zaveri and Madhumita Tripathay

Paper ID: 263

FRecS -Financial Recommender System 297

Parth Kapil, Uday Shankar Acharya and Yatika Bhardwaj

Paper ID: 266

Reduction of Movie Piracy using an Automated Anti-piracy Screen Recording System 301

B V V Rajesh Kumar, B Akhil Vardhan, C H Rahul Gupta and Surekha P

Paper ID: 269

A Novel Approach of Text Summarization using Assamese WordNet 305

Nomi Baruah, Shikhar Kr. Sarma and Surajit Borkotokey

Paper ID: 270

Measuring Code Smells and Anti-patterns 311

Reeshti Thukral, Renuka Nagpal, Rajni Sehgal and Deepti Mehrotra

Paper ID: 276

Actuation and Fabrication of Human Inspired Artificial Hand 315

Juwairiya Siraj Khan, Mithilesh Kumar Koiri, Manish Raj, Anuj Kumar Sharma and Rabesh Kumar Singh

Paper ID: 284

Attendance Monitoring System Through RFID, Face detection and Ethernet Network: An Intelligent Framework for Sustainable Campus 321

Princy Agarwal, Vinod Shukla, Richa Gupta and Shreya Jhamb

Paper ID: 285

A Novel Approach for Classification of Microblog Tweets 326

Varsha Tiwari and Himani Sikarwar

Paper ID: 286

An Analysis of a Randomized Local Search Algorithm for the Entropy Space 330

Sultan Alam, Satyajit Thakor and Syed Abbas

Paper ID: 289

An Adaptive Neuro Fuzzy Inference System for Predicting Ayurvedic Dosha 335

Vishu Madaan and Anjali Gayal

Rheumatoid Arthritis anticipation using Adaptive Neuro Fuzzy Inference System 340

Rupinder Kaur, Vishu Madaan and Prateek Agrawal

Paper ID: 291

Interpretive Structural Modelling based on Fuzzy Linguistic Information 347

Sanjay Tyagi, Sujeet Sharma and Vinod Shukla

Paper ID: 294

Sentiment Analysis of English-Punjabi Code Mixed Social Media Content for Agriculture Domain 352

Mukhtiar Singh, Vishal Goyal and Sahil Raj

Paper ID: 297

A Study Towards Current Trends, Issues and Challenges in Internet of Things (IoT) based System for Intelligent Energy Management 358

Garima Verma and Shiva Prakash

Paper ID: 298

Spatio-temporal Mapping of Green House Gas Emission in Urban Settings using a Vehicle Mounted IoT Enabled Pollution Sensing Modules 366

Baljit Singh, Milanpreet Kaur, Sahil Soni, Jasmeet Singh, Ajay Kumar and Amitava Das

Paper ID: 299

Design and Fabrication Of Multiband Sierpinski Fractal Patch Antenna for X And Ku-Band Applications 370 Jayavant Verma, Mandeep Singh and Simranjit Singh

Paper ID: 300

Airline Recommendation Prediction using Customer Generated Feedback Data 376

Praphula Kumar Jain, Rajendra Pamula, Sarfraj Ansari, Dilip Kumar Sharma and Lakshmibai Maddala

Paper ID: 304

Is Cyber Security Enough- A study on Big Data Security Breaches in Financial Institutions 380 Nikita Cyriac and Lipsa Sadath

Paper ID: 307

Student Performance Assessment and Prediction System using Machine Learning 386

Mehil Shah, Maheeka Kaistha and Yogesh Gupta

Paper ID: 311

Employee Turnover Prediction System 391

Mehul Jhaver, Yogesh Gupta and Amit Kumar Mishra

Paper ID: 332

Additive Fabrication and Additive Technique: A Survey 395

Vivek Dwivedi, Manish Raj, Ajeet Yadav and Anuj Kumar Sharma

Paper ID: 334

Malware Detection based on API Calls Frequency 400

Vidhi Garg and Rajesh Kumar Yadav

Paper ID: 335

Design and Control Dynamics of Multi-Fingered Prosthetic Hand 405

Neha Mohanta, Rishish Mishra, Anuj Kumar Sharma and Manish Raj

Paper ID: 336

LCA approach for Image Encryption Based on Chaos to Secure Multimedia Data in IoT 410

Seema Nath, Subhranil Som and Mukesh Negi

Analysis: Various Load Balancing Competencies for Data Centres 417

Prasad Velpula and Rajendra Pamula

Paper ID: 341

Analytical Study of Agile Methodology in IT Sector 422

Rajbala Singh, Deepak Kumar and B B Sagar

Paper ID: 343

Study of a Self Biased High Swing Cascode Current Mirror Based Folded Cascode Operational Amplifier 427 Simran Nischal and Jasdeep Kaur

Paper ID: 344

Mining to Discover Association of Psychological Factors with Student Academic Performance 432

Iti Burman, Subhranil Som and Syed Akhter Hossain

Paper ID: 347

A Comparative Enhancement on Hybrid Protocol with Energy Efficient Routing Using Wireless IoT Sensor Networks 436

Ram Bhushan Agnihotri, Nitin Pandey and Shekhar Verma

Paper ID: 349

IoT based Online Power Consumption Monitoring of a Distribution transformer feeding Domestic/Commercial Consumer loads 441

Saji Chacko and Vikas Deshmukh

Paper ID: 350

Opinion Leader Discovery based on Text Analysis in Online Social Network 446

Lokesh Jain, Rahul Katarya and Shelly Sachdeva

Paper ID: 351

An Analysis to Identify the Importance of Visual Face Features and Ranking 451

Mohd Aamir Khan and Anand Singh Jalal

Paper ID: 352

A Novel Load Balancing approach in Software Defined Network 455

Dipanwita Thakur

Paper ID: 358

Ionospheric Scintillation analysis using ROT and ROTI for Slip Cycle Detection 461

Shivani Sinha, Sharat Chandra Bhardwaj, Anurag Vidyarthi, BS Jassal and A K Shukla

Paper ID: 359

Wavelet-SVD based Zero-Bit Watermarking for Securing Biometric Images 467

Ankita Dwivedi, Abhilasha Singh and Malay Kishore Dutta

Paper ID: 360

Capacity Enhancement of Femtocell 473

Priyanshu Kumar Verma, Vaibhav Kishan, S. Pratap Singh and Lakshmanan M.

Paper ID: 362

Effect of Number of Features on sEMG Multi-sensor Combinations for Hand Gesture Recognition 477

Sneha Sharma and Rinki Gupta

A Comparative Analysis of Feature Extraction Algorithms and Deep Learning Techniques for Text Detection from Natural Images 483

Deepak Kumar and Ramandeep Singh

Paper ID: 370

Distributed Controller for Load Balancing with VM Migration 488

Praneeth Gunupati, Krishna Boyidi, Akshay Kumar, Siddhartha Earla, Srikanth Gugulothu and Anil Singh

Paper ID: 371

EdgeLens: Deep Learning based Object Detection in Integrated IoT, Fog and Cloud Computing Environments 496

Shreshth Tuli, Nipam Basumatary and Rajkumar Buyya

Paper ID: 375

A Survey of Different Methods in Finding Latent Relationships among Complex Networks 503 Deepanshu Malhotra and Rahul Katarya

Paper ID: 376

Contributions to the Communication of the Official Advertising's Distribution in Argentina 508 María Laura Sánchez Reynoso and Mario José Diván

Paper ID: 377

Contributions to the Genre Violence Analysis in Jujuy: Initial Characterization of Crimes 514 Alejandra Arias and Mario José Diván

Paper ID: 378

Filter Design for Universal Filtered Multicarrier (UFMC) based Systems 520 Rajarao Manda and R Gowri

Paper ID: 380

Novel Machine Learning Technique for Intrusion Detection in Recent Network-based Attacks 524

Anushka Srivastava, Avishka Agarwal and Gagandeep Kaur

Paper ID: 381

Using textual data for Personality Prediction: A Machine Learning Approach 529 Aditi Kunte and Suja Panicker

Paper ID: 382

Effective methods for constraint handling in Quantum Inspired Evolutionary Algorithm for Multi-Dimensional 0-1 Knapsack Problem 534

Ayush Jindal and Sulabh Bansal

Paper ID: 383

Blockchain Based Data Structure for Travel Entourage Tracking System 538

Hazleen Mohd Hadzir and Dr Fakhrul Hazman Yusoff

Paper ID: 384

Principal Valued Complex Spectrum Energy Ensembles for Palmprint Representation 542

Pawan Dubey, Tirupathiraju Kanumuri, Shelesh Krishna Saraswat and Ritesh Vyas

Paper ID: 385

DDoS Mitigation in Eucalyptus Cloud Platform Using Snort and Packet Filtering – IP-Tables 546 Beenish Habib, Farida Khurshid, Ashaq Hussain and Zubair Shah

Paper	ID:	386
-------	-----	-----

Analog VLSI Design of Current-Mode DCT for 1-D Signal Processing 551

Anirban Ganguly and Ayan Banerjee

Paper ID: 387

Sentiment/Opinion Review Analysis: Detecting spams from the good ones! 557

Yshika Agarwal, Dilip Kumar Sharma and Rahul Katarya

Paper ID: 389

An Efficient Approach to Information Hiding through Image Steganography using Edge Detection 564

Mudit Bhardwaj, Lovedeep Singh and Khushil Saini

Paper ID: 390

A Novel Approach Towards an Efficient Load Balancing Algorithm in Cloud Computing 572

Tazein Azmat, Dharmendra Kumar and Vijay Kumar Dwivedi

Paper ID: 391

A.H.R.D – Autonomous Human Recognition Device 578

Shashank Vashistha, Shruti Katheriya and Yogita Khatri

Paper ID: 393

Cyber Forensics and Comparative Analysis of Digital Forensic Investigation Frameworks 584

Kumar Shanu Singh, Annie Irfan and Neelam Dayal

Paper ID: 399

An Analytical Study of the Chain Based Data Collection Approaches 591

Jagrati Kulshrestha and Anant Ram

Paper ID: 401

Design and Optimization of 6nm Finfet Tunneling Effect under Overlap and Underlap Condition 596

Intekhab Alam Usta and Manish Singhal

Paper ID: 406

Vulnerability Assessment and Penetration Testing to Enhance the Security of Web Application 601

Arvind Goutam and Vijay Tiwari

Paper ID: 408

Banking Trojans APK Detection using Formal Methods 606

Nitesh Kumar, Vinay Kumar and Manish Gaur

Paper ID: 412

Activity Recognition by Delving deeper using CNN and RNN 610

Roshan Singh, Alok Kumar Singh Kushwaha, Rajat Khurana and Rajeev Srivastava

Paper ID: 415

A Comparative Approach to Mitigate Economic Denial of Sustainability (EDOS) in Cloud Environment 615

Swati Nautiyal and Shruti Wadhwa

Paper ID: 418

Blood vessel segmentation using SegNet 620

Mohini Sharma and P.C. Sau

Paper ID: 419

Optimizing Feature Selection Parameters using Statistically Equivalent Signature (SES) Algorithm 625

Utkarsh Khaire and R Dhanalakshmi

A New Effective TCP-CC Algorithm Performance Analysis (NS3) 630

Girish Paliwal, Swapnesh Taterh, Kanta Prasad Sharma and Saiyam Varshney

Paper ID: 426

IISR: A Secure Router for IoT Networks 636

Aneesh Dua, Vibhor Tyagi, ND Patel and BM Mehtre

Paper ID: 432

A Modified Turbo Coding for Reduction of Fading and Ber in 4x4 Ofdm With Full Rate of Communication-Implementation 644

Ayushi Vishwakarma, Namrata Sahayam, Prashant Jain and Kanchan Cecil

Paper ID: 433

A Novel Computational Approach based on 3D Reconstruction and WEKA Tool to analyse the morphology of Golgi-Cox stained Rat Brain Cells 650

Mukta Sharma, Nalini Bhadouria, Swati Dongre and Mahua Bhattacharya

Paper ID: 437

Performance Parameter Analysis of Congestion Control in Wireless Sensor Networks 656

Divya Pandey and Vandana Kushwaha

Paper ID: 438

Reversible Watermarking scheme for Authentication and integrity control in Biometric Images 662

Vishal Choudhary, Malay Kishore Dutta and Abhilasha Singh

Paper ID: 439

Artificially Intelligent Decentralized Autonomous Organization 667

Anjani Raj Yadlapalli, Ninad Mohite, Vijayant Pawar and Shelly Sachdeva

Paper ID: 443

Sentence Simplification using Syntactic Parse trees 672

Avishek Garain, Arpan Basu, Rudrajit Dawn and Sudip Naskar

Paper ID: 444

An Adaptive and Automated Image Fusion Algorithm Based on DWT for Real Time Applications 677

Anirban Chakraborty and Ayan Benerjee

Paper ID: 445

Automating Traffic Signals based on Traffic Density Estimation in Bangalore using YOLO 683

Nidutt Bhuptani, Akshat Trivedi and Pooja Agarwal

Paper ID: 446

Aviation Delay Estimation using Deep Learning 689

Reshma Boggavarapu, Rohith Kumar and Pooja Agarwal

Paper ID: 448

Series Realization of Non-Linear Analog Functions using Current Mode Device 694

Debanjana Datta, Anirban Chaudhuri, Mousumi Bhanja, Baidyanath Ray and Ayan Banerjee

Paper ID: 449

A Data Repository of Leaf Images: Practice towards Plant Conservation with Plant Pathology 700

Siddharth Singh Chouhan, Ajay Koul, Uday Pratap Singh and Sanjeev Jain

Paper ID: 450

Breast Cancer Histopathology Image Classification using AlexNet 708

Ankit Titoriya and Shelly Sachdeva

Radial Basis Function Neural Network for the segmentation of plant leaf disease 713

Siddharth Singh Chouhan, Ajay Kaul and Uday Pratap Singh

Paper ID: 456

A Review on Automatic Classification of Breast Cancer Using Supervised Learning Strategies 717

Megha Vasudev, Amit Doegar and Varun Gupta

Paper ID: 460

Spiral Salp Swarm Optimization Algorithm 722

Avinash Pandey, Ashish Tripathi, Raju Pal, Himanshu Mittal and Mukesh Saraswat

Paper ID: 462

A Nuclei Segmentation Method based on Whale Optimization Algorithm Fuzzy Clustering in Histopathological Images 728

Sushila Vishnoi, Ajit Kumar Jain and Pradeep Kumar Sharma

Paper ID: 463

Analysis of Double Compression Detection in a Video 733

Neeraj Varshney and Alok Kumar Singh Kushwaha

Paper ID: 466

An Efficient Routing Algorithm For Handling Selfish Behavior of Nodes in WSN's: By Using Prisoner's Dilemma Problem 738

Bhanu Dwivedi and B.D.K. Patro

Paper ID: 468

Application of GWO with Different Performance indices for BH System 742

Vivek Yadav, Girish Parmar and Rajesh Bhatt

Paper ID: 470

Tourist Recommender System using Hybrid Filtering 746

Maddala Lakshmi Bai, Rajendra Pamula and Praphul Kumar Jain

Paper ID: 471

A Novel Model-Driven Framework for Software and System Testing 750

Zafer Javed and Masoud Mohammadian

Paper ID: 472

A Real-Time Data Processing based on Multilayer Windows and the Measurement Interchange Schema 757

Mario Diván

Paper ID: 473

Compact Dual Notched Band Monopole Antenna And Analysis in Frequency/Time Domain for UWB Wireless Applications 763

Naresh Kumar, Pradeep Kumar and Manish Sharma

Paper ID: 474

A Metaphorical Study Of Variants Of Recurrent Neural Network Models For A Context Learning Chatbot 768 Kanaad Pathak and Arti Arya

Paper ID: 475

Efficient use of Datacentres - Factors Affecting Service Availability in Large Organisations based on IT and Datacentre Selection 773

Tom Townsend, Masoud Mohammadiana and Blooma John

Paper	ID:	477

Deep Learning for Opinion Mining: A Systematic Survey 782

Yshika Agarwal, Rahul Katarya and Dilip Kumar Sharma

Paper ID: 478

Two-Class Classification: Comparative Experiments for Chronic Kidney Disease 789

Ahmad Amni Johari, Mohd Helmy Abd Wahab and Aida Mustapha Mustapha

Paper ID: 480

Event detection from Twitter Streaming Data 793

Jagrati Singh, Ishneet Kaur and Anil Kumar Singh

Paper ID: 481

OLWS: Optimized LightWeight Secure Clustering protocol for Wireless Sensor Networks 799

Harshit Kr. Agarwal and Meenakshi Tripathi

Paper ID: 483

A Spatial Correlation Based Energy Transmission in Wireless Sensor Networks 805

Pallavi Chaudhary, Manas Kumar Mishra, Mohd Aamir Khan and Alpna Singh

Paper ID: 485

Robustness Analysis with Pertubation for Ball Hoop System with GWO 812

Vivek Yadav, Girish Parmar and Rajesh Bhatt

Paper ID: 486

Fake News Detection: A long way to go 816

Sunidhi Sharma and Dilip Kumar Sharma

Paper ID: 488

Pre-Processing and Classification of Cough Sounds in Noisy Environment using SVM 822

Vikrant Bhateja, Ahmad Taquee and Dilip Kumar Sharma