2018 Fourth International Conference on Computing Communication Control and Automation (ICCUBEA 2018)

Pune, India
16-18 August 2018

Pages 1-602
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BIDDING STRATEGIES FOR AMAZON EC2 SPOT INSTANCES-A COMPREHENSIVE</strong></td>
<td>1</td>
</tr>
<tr>
<td>REVIEW</td>
<td></td>
</tr>
<tr>
<td>Veena Khandelwal ; Anand Kishore Chaturvedi ; Chandra Prakash Gupta</td>
<td></td>
</tr>
<tr>
<td><strong>DATA ANALYTICS RESEARCH AGENDA: E-LEARNING &amp; ITS INTEGRATION WITH</strong></td>
<td>6</td>
</tr>
<tr>
<td>OTHER PLATFORMS</td>
<td></td>
</tr>
<tr>
<td>Tejas Hirave ; Aejazul Khan ; Sakshi Surve ; Saurabh Malgaonkar</td>
<td></td>
</tr>
<tr>
<td><strong>ATTRIBUTE-BASED STORAGE CONTROL WITH SMART DE-DUPLICATION FILTER USING</strong></td>
<td>12</td>
</tr>
<tr>
<td>HYBRID CLOUD</td>
<td></td>
</tr>
<tr>
<td>Amarnath Hanamant Bhosale ; A.A. Manjrekar</td>
<td></td>
</tr>
<tr>
<td><strong>SECURE PROOF OF RETRIEVAL SYSTEM IN CLOUD FOR DATA INTEGRITY</strong></td>
<td>18</td>
</tr>
<tr>
<td>Nixon Sushil Chavan ; Deepak Sharma</td>
<td></td>
</tr>
<tr>
<td><strong>VIDEO STREAMING USING CLOUD COMPUTING BASED ON ANDROID APPLICATION</strong></td>
<td>23</td>
</tr>
<tr>
<td>Shailja S. Panthalkar ; H. P. Khandagale</td>
<td></td>
</tr>
<tr>
<td><strong>DE-DUPLICATION APPROACH WITH ENHANCE SECURITY FOR INTEGRITY</strong></td>
<td>29</td>
</tr>
<tr>
<td>Mital Bharat Pokale ; Sandeep M. Chavare</td>
<td></td>
</tr>
<tr>
<td><strong>IMPLEMENTATION OF SECURE FILE STORAGE ON CLOUD WITH OWNER-DEFINED</strong></td>
<td>35</td>
</tr>
<tr>
<td>ATTRIBUTES FOR ENCRYPTION</td>
<td></td>
</tr>
<tr>
<td>Aishwarya Shahaji Mane ; Rupali Datvi</td>
<td></td>
</tr>
<tr>
<td><strong>CLUSTERING BASED EFFICIENT PRIVACY PRESERVING MULTI KEYWORD SEARCH</strong></td>
<td>41</td>
</tr>
<tr>
<td>OVER ENCRYPTED DATA</td>
<td></td>
</tr>
<tr>
<td>Neha Mahajan ; Vaishali Barkade</td>
<td></td>
</tr>
<tr>
<td><strong>CLOUD ORIENTED DISTRIBUTED AND ENCRYPTED FILE STORAGE (CODE-FS)</strong></td>
<td>47</td>
</tr>
<tr>
<td>Mihir Mane ; Aditi Chhadwad ; Kinjal Shah ; Manish Pote ; Mehvash Khan</td>
<td></td>
</tr>
<tr>
<td><strong>CONTEXT RECOMMENDATIONS IN DOCUMENT STREAMS USING COLLABORATIVE</strong></td>
<td>53</td>
</tr>
<tr>
<td>FILTERING BY COMBINING USER WEB SEARCH HISTORY</td>
<td></td>
</tr>
<tr>
<td>Snehal R. Tanka ; V. M. Barkade</td>
<td></td>
</tr>
<tr>
<td><strong>EFFECTIVE DETECTION AND PREVENTION OF DDOS IN CLOUD COMPUTING</strong></td>
<td>58</td>
</tr>
<tr>
<td>ENVIRONMENT</td>
<td></td>
</tr>
<tr>
<td>Vrushali Tajane ; Deepak Sharma</td>
<td></td>
</tr>
<tr>
<td><strong>A SURVEY ON REAL-TIME APPLICATION LATENCY BASED ON ANDROID OS</strong></td>
<td>68</td>
</tr>
<tr>
<td>Nancy P. Ambritta ; Damini ; Harshad P. Bhandwaldar</td>
<td></td>
</tr>
<tr>
<td><strong>IMPLEMENTATION OF GRID SYSTEM OVER LI-FI NETWORK</strong></td>
<td>72</td>
</tr>
<tr>
<td>Vishesh Dembla ; Rohan Chaudhari ; Bela Joglekar ; Saurabh Chhabra</td>
<td></td>
</tr>
<tr>
<td><strong>AN EFFICIENT TECHNIQUE OF PARALLEL SHARE GENERATION AND</strong></td>
<td>77</td>
</tr>
<tr>
<td>RECONSTRUCTION FOR MEDICAL IMAGES</td>
<td></td>
</tr>
<tr>
<td>Shruti Neralkar ; Jayashree Katti</td>
<td></td>
</tr>
<tr>
<td><strong>DATA DIVISION AND REPLISTRATION APPROACH FOR IMPROVING SECURITY AND</strong></td>
<td>83</td>
</tr>
<tr>
<td>AVAILABILITY OF CLOUD STORAGE</td>
<td></td>
</tr>
<tr>
<td>Alka Londhe ; Vikrant Bhairavao ; Suyog Ghodey ; Sagar Kate ; Niranjani Dandekar ; Shubham Bhanghe</td>
<td></td>
</tr>
<tr>
<td><strong>TRUST BASED SECURE FRIEND RECOMMENDATION SYSTEM FOR OSN USING C4.5</strong></td>
<td>87</td>
</tr>
<tr>
<td>Pooja Jadhav ; V.M. Barkade</td>
<td></td>
</tr>
<tr>
<td><strong>SECURE ROUTE SELECTION MECHANISM IN THE PRESENCE OF BLACK HOLE ATTACK</strong></td>
<td>91</td>
</tr>
<tr>
<td>WITH AOMDV ROUTING ALGORITHM</td>
<td></td>
</tr>
<tr>
<td>Pravin R Satav ; Pradeep M. Jawandhiya ; Vilas M. Thakare</td>
<td></td>
</tr>
<tr>
<td><strong>ACCESSIBILITY FEATURES IN MOBILE PHONE FOR VISUALLY IMPAIRED USER</strong></td>
<td>97</td>
</tr>
<tr>
<td>Aishwarya A. Sagale ; Anagha Chaudhari</td>
<td></td>
</tr>
<tr>
<td><strong>TRUST MODEL FOR COMPUTING SECURITY OF CLOUD</strong></td>
<td>101</td>
</tr>
<tr>
<td>Snehal R Rath ; Vikas K Kolekar</td>
<td></td>
</tr>
<tr>
<td><strong>A NOVEL ARCHITECTURE OF HYBRID WAVELET TECHNIQUES USED BY CBIR SYSTEM</strong></td>
<td>106</td>
</tr>
<tr>
<td>FOR MICROSOFT AZURE PUBLIC CLOUD SAAS MODEL</td>
<td></td>
</tr>
<tr>
<td>Mamita Meena ; Vinayak Ashok Bharadi</td>
<td></td>
</tr>
<tr>
<td><strong>PERFORMANCE ANALYSIS OF COMMUNICATION STANDARDS IN VEHICULAR CLOUD NETWORKS</strong></td>
<td>112</td>
</tr>
<tr>
<td>Jayashree A Patil ; Nandini S Sidnal</td>
<td></td>
</tr>
</tbody>
</table>
FEELING SAFER: A PROTECTOR SYSTEM USING IOT .......................................................... 153
Lalit M. Deore ; Disha D. Bhave ; Vaibhav V. Joshi ; Sharan G. Sable

IOT BASED SECURITY AND NETWORK MANAGEMENT ............................................. 154
Pratik A. Kamble ; Deepak G. Kamble ; S. Uday Wadkar

RELIABLE STORE AND FORWARD MECHANISM FOR WIRELESS SENSOR NETWORKS ... 157
Bhavani S. Ghorpade ; Sonal R. Wadke ; Milan B. Wad；

AUTOMATED SYSTEM FOR FARMING WITH HYDROPONIC STYLE ................................. 208
Priyanka Belhekar ; Anuradha Thakare ; Payal Badhe ; Uday Shinde ; Vaishnavi Waghmode

DESIGN OF NEUROMUSCULAR STIMULATION TO SUPERVISE PARALLELIZED ARM USING HUMAN-MACHINE-HUMAN INTERACTION ................................................ 133
R.S. Mangrulkar

SMART GARBAGE MONITORING SYSTEM USING AVR MICROCONTROLLER .............. 145
Smita S. Pawar ; Shivani Pise ; Kranti Walke ; Renuka Mohite

PERFORMANCE ANALYSIS OF IPV4 TO IPV6 TRANSITION MECHANISMS ...................... 167
Sheetal Singalar ; R M Banakar

AN EARTHQUAKE MONITORING AND WARNING SYSTEM ........................................... 192
Gauri Raut ; Urmila Deshmukh

LIFE LOGGING: A PRACTICABLE APPROACH .............................................................. 197
Pratik M. Kamble

SURVEY ON DATA MANAGEMENT FOR HEALTHCARE USING INTERNET OF THINGS .......................................................... 201
Dipalee A. Chaudhari ; E. Umamaheswari

AUTOMATED SYSTEM FOR FARMING WITH HYDROPONIC STYLE ................................ 208
Priyanka Belhekar ; Anuradha Thakare ; Payal Badhe ; Uday Shinde ; Vaishnavi Waghmode

ALL-IO IN ONE MULTITHREADED SERVER ........................................................................ 212
Darsh Shah ; Vaibhav Shah ; Sumit Buxa ; Stevina Correia

AN IOT BASED SMART SYSTEM FOR ACCIDENT PREVENTION AND DETECTION ................................. 217
Sayanee Nanda ; Harshada Joshi ; Smita Khairnar

MODIFIED EFFICIENT HANDOVER MECHANISM FOR WIFI-WIMAX HETEROGENEOUS NETWORK ENVIRONMENT ...................................................................................... 223
Santosh Sambare ; M. U. Khare ; Abhilasha Zatke

AUTOMATED IOT BASED HEALTHCARE SYSTEM FOR MONITORING OF REMOTELY LOCATED PATIENTS ...................................................................................... 229
Rani G. Utakar ; Jayant S. Umale

IOT BASED E-TRACKING SYSTEM FOR WASTE MANAGEMENT ................................. 234
Manasi Gokhale ; Rushikesh Wag ; Pallavi Chaudhari ; Smita Khairnar ; Sonal Jadhav

SMART PARKING SYSTEM BASED ON INTERNET OF THINGS: A REVIEW ................................. 240
Disha Issrani ; Shivani Bhattacharjee

PERFORMANCE EVALUATION OF LOAD BALANCING ALGORITHMS FOR SDN ..................... 245
Nupur Giri ; Vikas Kukreja ; Dinesh Panchi ; Jatin Sajnani ; Hitesh Seedani
THREAT MODELLING OF SMART LIGHT BULB ................................................................. 249
Ashwini Dalvi ; Saraswati Maddala ; Divya Savarna

COMPREHENSIVE ASSESSMENT OF SECURITY ATTACK DETECTION ALGORITHMS IN
INTERNET OF THINGS ...................................................................................... 253
Jalindar B. Karande ; Sarang A. Joshi

INTEGRATED BUS SYSTEM USING QR CODE ..................................................... 259
Kajal Hargunani ; Pranita Kengar ; Meghana Lokhande ; Rishikul Gawade ; Sunit Kumar More

CONTEXT AWARENESS IN IOT ROUTING ................................................................. 264
Amol Dhume ; Shweta Guja ; Sneha Deo ; Rajesh Prasad

LOCATION BASED ADVERTISING SYSTEM ................................................................. 269
Ruturaj Kulkarni ; Shruti Dhavalkar ; Sonal Bangar

SENSING HARMFUL GASES IN INDUSTRIES USING IOT AND WSN .................... 273
Anam Mir ; Ajitkumar Khachane

PRODUCT DISCOVERY OVER HTTP INTERFACE VIA WEB FINGER PRINTING ............ 276
Mahesh Kumar Chopker

A NEW APPROACH TO WIRELESS DATA TRANSMISSION USING VISIBLE LIGHT 279
Deepali Javale ; Chitmay Atul Sashittal ; Sujata Wakehaure ; Ameya Milind Phadnis ; Suhil Santosh Patil ;
Rohan Sanjay Shahane

REAL TIME MILK MONITORING SYSTEM ................................................................. 283
P. R Kadam ; K. P. Shinde

INTERNET OF THINGS BASED HOME SECURITY USING RASPBERRY PI .......... 288
Ashwini Pawar ; V. M. Umale

STUDY AND ANALYSIS OF DIFFERENT TCP VARIANTS ....................................... 294
Amol P. Pande ; S. R. Devane

ROUTING PROTOCOLS SELECTION BASED ON NUMBER OF NODES .................. 302
Suresh S. Asole ; Pradeep M. Jawandhiya

IP REUSE ON GPS MAPPED MAC FOR MULTI-HOP MESH NETWORK ................. 308
S V Vambade ; S R Mangalwede

A COST EFFECTIVE APPROACH TOWARDS DEVELOPMENT OF A SMART LIGHTING 313
SYSTEM
Rohan Purekar ; Meera Marathi ; Radhika Joshi

IOT BASED TRAFFIC SIGNAL CONTROL FOR REDUCING TIME DELAY OF AN 317
EMERGENCY VEHICLE USING GPS
Sayalee Deshmukh ; S.B. Vanjale

REVIEW ON ROUTING PERFORMANCE MATRICES, TOOLS, SECURITY ATTACKS AND 320
DEFENSE MECHANISMS IN CONTEXT OF INTERNET OF THINGS
Deepali B. Gothawal ; S.V. Nagaraj

SMART HOME SECURITY USING IOT AND FACE RECOGNITION .......................... 326
Suraj Pawar ; Vipul Kithani ; Sagar Abuja ; Sunita Sahu

IMPROVED SECRET INFORMATION HIDING USING SHA-256 AND INVISIBLE ASCII 332
Swati C. Dandekar ; Prashant G. Ahire ; Jivoti Rao

CHARACTER REPLACEMENT TECHNOLOGY ................................................................. 336
Pooja Sakunde ; Latika Desai

ROUTING IN MULTI-HOP NETWORKS .................................................................... 346
Amit A. Bhusari ; P.M. Jawandhiya ; V.M. Thakare

BUSINESS POTENTIAL AND IMPACT OF INDUSTRY 4.0 IN MANUFACTURING 352
ORGANIZATIONS
Gajanan Gambhire ; Tejas Gujar ; Saurabh Pathak

OPTIMIZING PERFORMANCE OF ANONYMITY BASED SECURE ROUTING PROTOCOL 356
UTILIZING CROSS LAYER DESIGN FOR MOBILE ADHOC NETWORKS
Vijay Khadse ; Parikshit N. Mahalle ; Swapnil V Birarik

PERFORMANCE ANALYSIS OF PROTOCOLS USING TLW FOR PATH STABILITY IN 361
MANET
Rugnesh Rameshram Kanojia ; Sujata Pathak

PERFORMANCE OF IOT BASED TRAFFIC SIGNAL CONTROL USING SRP-KC FOR 367
REDUCING DELAY IN MANET
Paluck ; Sushma Jain
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>HUMAN UNDERSTANDING ANALYZER</td>
<td>500</td>
</tr>
<tr>
<td>IMAGE CAPTION GENERATION USING DEEP LEARNING TECHNIQUE</td>
<td>506</td>
</tr>
<tr>
<td>A MACHINE LEARNING APPROACH TO FORETELL THE PROBABILITY OF A CROP</td>
<td>510</td>
</tr>
<tr>
<td>CONTRACTING A DISEASE</td>
<td></td>
</tr>
<tr>
<td>DIFFERENT BUS NETWORK USING GENETIC ALGORITHM</td>
<td></td>
</tr>
<tr>
<td>LANGUAGE PROBLEM STATEMENT</td>
<td>529</td>
</tr>
<tr>
<td>VORTEX CONTROLLED PDA CUSTOMISED FOR INDIAN COMMUNITY IN CONJUNCTION</td>
<td></td>
</tr>
<tr>
<td>WITH INDIAN REQUIREMENTS</td>
<td>517</td>
</tr>
<tr>
<td>LEVENO: PERSONALISED NEWS USING MACHINE LEARNING</td>
<td>521</td>
</tr>
<tr>
<td>INTELLIGENT CLASSIFICATION OF CLINICALLY ACTIONABLE GENETIC MUTATIONS</td>
<td></td>
</tr>
<tr>
<td>BASED ON CLINICAL EVIDENCES</td>
<td>525</td>
</tr>
<tr>
<td>MACHINE LEARNING APPROACH FOR CODE GENERATION FROM NATURAL LANGUAGE</td>
<td>529</td>
</tr>
<tr>
<td>PROBLEM STATEMENT</td>
<td></td>
</tr>
<tr>
<td>AI BASED CHAT-BOT USING AZURE COGNITIVE SERVICES</td>
<td>535</td>
</tr>
<tr>
<td>DEPICTING USER CONNECTIONS IN SOCIAL MEDIA BY MAPPING USER-SHARED</td>
<td>539</td>
</tr>
<tr>
<td>IMAGES</td>
<td></td>
</tr>
<tr>
<td>OPTIMUM POSITION AND OPTIMUM SIZE OF THE DISTRIBUTED GENERATORS FOR</td>
<td>549</td>
</tr>
<tr>
<td>DIFFERENT BUS NETWORK USING GENETIC ALGORITHM</td>
<td></td>
</tr>
<tr>
<td>PREDICTIVE TO PRESCRIPTIVE ANALYSIS FOR CUSTOMER CHURN IN TELECOM</td>
<td>555</td>
</tr>
<tr>
<td>INDUSTRY USING HYBRID DATA MINING TECHNIQUES</td>
<td></td>
</tr>
<tr>
<td>EXTRACTIVE TEXT SUMMARIZATION USING DEEP LEARNING</td>
<td>561</td>
</tr>
<tr>
<td>PLAGIARISM DETECTION USING SEMANTIC KNOWLEDGE GRAPHS</td>
<td>566</td>
</tr>
<tr>
<td>MEDRICSTORE: THE BEST WAY OF MEDICINE FACILITY FOR SOCIETY</td>
<td>572</td>
</tr>
<tr>
<td>LEAF DISEASE DETECTION AND RECOMMENDATION OF PESTICIDES USING</td>
<td>577</td>
</tr>
<tr>
<td>CONVOLUTION NEURAL NETWORK</td>
<td></td>
</tr>
<tr>
<td>SCHEDULING FOR LTE-ADVANCED</td>
<td>581</td>
</tr>
<tr>
<td>PREDICTION OF CROP PRODUCTION IN INDIA USING DATA MINING TECHNIQUES</td>
<td>585</td>
</tr>
<tr>
<td>SYSTEM AND METHOD FOR EARLY DETECTION OF MILD COGNITIVE IMPAIRMENT</td>
<td>590</td>
</tr>
<tr>
<td>EMOTION RECOGNITION USING MULTIModal APPROACH</td>
<td>595</td>
</tr>
<tr>
<td>TRAFFIC LIGHT DETECTION AND RECOGNITION FOR SELF DRIVING CARS USING DEEP LEARNING</td>
<td>599</td>
</tr>
<tr>
<td>PORTFOLIO GENERATION FOR INDIAN STOCK MARKETS USING UNSUPERVISED</td>
<td>615</td>
</tr>
<tr>
<td>MACHINE LEARNING</td>
<td></td>
</tr>
</tbody>
</table>
COMPARISON OF PREDICTION MODELS FOR HEART FAILURE RISK: A CLINICAL PERSPECTIVE
S. A. Tiwaskar; Rutuja Gosavi; Riddhima Dubey; Shaila Jadhav; Komal Iyer

LEARNING USING CONCEPT DRIFTS: AN OVERVIEW
Aditee Jadhav; Nikhil Jadhav

DIAGNOSIS OF ALZHEIMER’S DISEASE USING MACHINE LEARNING
Priyanka Lodha; Ajay Talele; Kishori Degaonkar

HYBRID APPROACH TO DETECT NETWORK BASED INTRUSION
Sonam Rani; Sushma Jain

3D OBJECT CLASSIFICATION USING BOUNDING BOX
Gauri Malwe; Deepak Khirsagar; Ashish Madkaikar

APPLICATION OF VARIOUS PRE-PROCESSING TECHNIQUES ON INFRARED (IR) SPECTROSCOPY DATA FOR CLASSIFICATION OF DIFFERENT GHEE SAMPLES
Najyat Kumar; P C Panchantra; Surendra Singh Patel; A H Kiranmayee; Rishi Ranjan

RATAN: A SMART BUSINESS TO BUSINESS (B2B) COMMUNICATOR
Swarup Das; Shraddha Deshpande; Sumedh Salvi; Saket Goyal; Nivedita S. Bhurud

VOICE ENABLED INFORMATION DESK: FARMER TO E-FARMER
Anita B. Bhosle; Swati Nadkarni

MACHINE LEARNING BASED APPROACH FOR PERSON IDENTIFICATION IN GROUP PHOTOS
Avani Sakhapara; Dipti Pawade; Saumil Deodhia; Twinkle Bhamashahi; Vinit Doshi

ANALYSIS OF CLASSIFIERS FOR PREDICTION OF TYPE II DIABETES MELLITUS
Rahul Barhate; Pradnya Kulkarni

PREDICTING LEARNER’S CONFIDENCE FROM THEIR BEHAVIOUR USING A JUDGEMENT QUESTIONNAIRE
Shreya G. Upadhyay; Kavita M. Kelkar

RULE-BASED FUZZY DECISION PATH PLANNING APPROACH FOR MOBILE ROBOT
B. K. Pate; Brijesh Patel; Alok Jha

DUPLICATE VIDEO AND OBJECT DETECTION BY VIDEO KEY FRAME USING F-SIFT
Sachin S Bere

STEGANOGRAPHY: HIDING HALF TONE IMAGES
Sanjay R. Sange; Suhas M. Patil; Shreekant Thepade; Nilesh N. Gawade

PREDICTION OF CROP FERTILIZER CONSUMPTION
Kratika Hampannavar; Vijay Bhajantri; Shashikumar. G. Totad

AN EFFECTIVE MULTI-LEVEL MULTI-SHARES VISUAL CRYPTOGRAPHY TECHNIQUE
Gopal D. Dalvi; S. D. Wakde; P. V. Kale

MARATHI EXTRACTIVE TEXT SUMMARIZER USING GRAPH BASED MODEL
Vaishali V. Sarwadnya; Shreelik G. Sonawane

SUSPICIOUS ACTIVITY RECOGNITION IN VIDEO SURVEILLANCE SYSTEM
U. M. Kamthe; C. G. Patil

FACE DETECTION USING VIOLA JONES ALGORITHM AND NEURAL NETWORKS
Monali Nitin Chaudhari; Mrinal Deshmukh; Gayatri Ramrakhiani; Rakshita Parvatikar

REGION GROWING BASED SEGMENTATION USING FORSTNER CORNER DETECTION THEORY FOR ACCURATE MICROANEURYSMS DETECTION IN RETINAL FUNDUS IMAGES
Ravindra D Badgujar; Pramod J Deore

IMAGE INPAINTING TECHNIQUES APPLICABLE TO DEPTH IMAGE BASED RENDERING: A REVIEW
Bhawana A. Ahire; Neeta A. Deshpande

SKIN LESION SEMANTIC SEGMENTATION USING CONVOLUTIONAL ENCODER DECODER ARCHITECTURE
Suresh Sudam Kolekar; Pandurang Ganpati Magdum

ABNORMAL CROWD BEHAVIOR DETECTION USING IMAGE PROCESSING
Shubham Lahiri; Nikhil Jyoti; Sohil Pyati; Jaya Dewan

ISCHEMIC STROKE LESION SEGMENTATION BY ANALYZING MRI IMAGES USING DILATED AND TRANSPONDED CONVOLUTIONS IN CONVOLUTIONAL NEURAL NETWORKS
Shubham Joshi; Sonal Gore
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Camera Identification of Image for Forensic Analysis Using Sensor Fingerprints</td>
<td>748</td>
</tr>
<tr>
<td>Machine Learning Based Video Category Classification Using Hybrid Wavelet Transform of Cosine, Haar and Walsh</td>
<td>753</td>
</tr>
<tr>
<td>Traffic Light Detection System for Low Vision or Visually Impaired Person Through Voice</td>
<td>759</td>
</tr>
<tr>
<td>Forest Monitoring System Using Sensors, Wireless Communication and Image Processing</td>
<td>764</td>
</tr>
<tr>
<td>3-D Medical Image Compression by Using HEVC</td>
<td>770</td>
</tr>
<tr>
<td>An Extensive Survey of Prominent Researches in Face Recognition Under Different Conditions</td>
<td>775</td>
</tr>
<tr>
<td>Prominent Face Region Based Gender Classification Using Deep Learning</td>
<td>781</td>
</tr>
<tr>
<td>Driver Alertness Detection Algorithm</td>
<td>785</td>
</tr>
<tr>
<td>Automated Career Guidance Using Graphology, Aptitude Test and Personality Test</td>
<td>789</td>
</tr>
<tr>
<td>Detection of Hindi Textual Characters from an Image</td>
<td>794</td>
</tr>
<tr>
<td>Identification of Optimal Optical Character Recognition (OCR) Engine for Proposed System</td>
<td>798</td>
</tr>
<tr>
<td>Improved Haze Removal Method Using Proportionate Fusion of Color Attenuation Prior and Edge Preserving</td>
<td>802</td>
</tr>
<tr>
<td>Dynamic Traffic System Based on Real Time Detection of Traffic Congestion</td>
<td>807</td>
</tr>
<tr>
<td>Camera Based Driver Distraction System Using Image Processing</td>
<td>812</td>
</tr>
<tr>
<td>Handwritten Digit and Letter Recognition Using Hybrid DWT-DCT with KNN and SVM Classifier</td>
<td>818</td>
</tr>
<tr>
<td>Multimodal Biometric Recognition System Using Feature Level Fusion</td>
<td>840</td>
</tr>
<tr>
<td>Matching Score Level Fusion</td>
<td>834</td>
</tr>
<tr>
<td>Facial Features and Its Importance in Chinese Physiognomy</td>
<td>845</td>
</tr>
<tr>
<td>Smart Surveillance System Using Histogram of Oriented Gradients (HOG) Algorithm and Haar Cascade Algorithm</td>
<td>850</td>
</tr>
<tr>
<td>Crop Disease Detection Using Deep Learning</td>
<td>854</td>
</tr>
<tr>
<td>Retinopathy</td>
<td>830</td>
</tr>
<tr>
<td>Real Time Hand Gesture Recognition &amp; Its Applications in Assistive Technologies for Disabled</td>
<td>858</td>
</tr>
</tbody>
</table>

Authors:

Sarang Suresh Kakkoth; Saylee Gharge

Omkar Kulkarni

Hitanshu A. Patel; Ritesh D. Rajput

Mrunal. N. Annadate; Shubham. Abhay. Patil; Shubham Raj

Milind E. Rane; Prameya P. Deshpande

Sarika Ekatpure; Ruchi Jain

Preman Ghadekar; Shubham Ingole; Dhruv Sonone

Pooja Patil; Rajput; Shubham Ingole; Dhruv Sonone

Vaibhav Rathod; Ranjana Agrawal

Hansa M Shimpi; Sudeep D. Thepade

K Lekshmi; V Vaithiyanathan

Yogesh Deshpande; Krishi Savla; Crispin Lobo; Shivani Bhattacharjee; Jabnavi Patel

Hans M Shimp; Sudeep D. Thepade

Warada Kulkarni; Sai Ramirth; Madhujita Ambaskar; Sanika Patki; Milind Kulkarni

Apoorva Anand; Dhanashri Patil; Shivani Bhaawat; Suyog Karanje; Vihan Mangalvedhekar

Sudeep D. Thepade; Pratibha Mishtra; Rucha Udgirkar; Sahil Singh; Poonam Mengwade

Aditya Rao; Akshay Phadnis; Atul Patil; Tejal Rajput; Pravin Futane

Sudeep D. Thepade; V. N. Bhonge
ANDROID APPLICATION FOR OBJECT RECOGNITION USING NEURAL NETWORKS FOR THE VISUALLY IMPAIRED ........................................... 864
Sanika Dosi ; Shivani Sambare ; Shashank Singh ; Netra Lokhunde ; Bhushan Garware

BEHAVIOR ANALYSIS OF VISUALIZATION IMAGES USING DEEP LEARNING APPROACH ................ 870
Rohan Chowdhury ; Amar R. Buchade

MULTI-INSTANCE IRIS RECOGNITION .................................................. 876
V. A. Bharadwaj ; D. N. Shah ; N. T. Thapa ; B. H. Pandya ; G. Cooma

A SURVEY PAPER ON VARIOUS INSHORE SHIP DETECTION TECHNIQUES IN SATELLITE IMAGERY ............................................................... 882
Nitin More ; G. Murugan ; B.P. Singh

REAL-TIME RETICLE INSERTION AND REGION OF INTEREST SELECTION FOR SURVEILLANCE SYSTEM ................................................................. 887
Ashit Pradeep Nerurkar ; M. P. Dale

APPLICATIONS OF HYBRID MACHINE LEARNING FOR IMPROVED CONTENT BASED IMAGE CLASSIFICATION .......................................................... 892
Sarvijay S. Vasekar ; Sanjivani K. Shah

HEART RATE MEASUREMENT FROM FACE AND WRIST VIDEO ................................................................. 898
Pallavi Genu Pansare ; M. P. Dale

BRAIN TUMOR EXTRACTION FROM MRI USING CLUSTERING METHODS AND EVALUATION OF THEIR PERFORMANCE ........................................ 903
P Prakash Tunga ; Vipula Singh

IMAGE SEGMENTATION FOR DETECTION OF KNEE CARTILAGE ................................................................. 908
Anita Thengade ; Bhagyashree Hemant Mutha

VISUAL ENTITY IDENTIFICATION USING CONTENT BASED IMAGE RETRIEVAL TECHNIQUE ........................................................................ 913
Baljit Kaur Saini ; S. D. Sawarkar

DIGITAL IMAGE WATERMARKING USING FIREFLY ALGORITHM ................................................................. 917
Prachi Pradeep Nerurkar ; A. C. Phadke

ASSISTANCE FOR PARALYZED PATIENT USING EYE MOTION DETECTION .................................................. 922
Milan Pandey ; Kashal Chaudhari ; Rajnish Kumar ; Anoop Shinde ; Divyanshu Totla ; N.D. Mali

QUALITY ANALYSIS OF CONCRETE .................................................................................................................. 927
Susmita Chakraborty ; Harsh Chaudhari ; Prema Singh Chauhan ; Jayashree V. Bagade ; H. B. Dhonde

IMPROVING THE PERFORMANCE OF MACHINE LEARNING CLASSIFIERS FOR IMAGE CATEGORY IDENTIFICATION USING FEATURE LEVEL FUSION OF OTSU SEGMENTATION AUGMENTED WITH THEPADE'S N-ARY SORTED BLOCK TRUNCATION CODING ........................................................................ 934
Sudeep D. Thepade ; Yugali Bafna

FACE GENDER RECOGNITION USING MULTI LAYER PERCEPTRON WITH OTSUSEGMENTATION ........................................................................ 940
Sudeep D. Thepade ; Deepa Abin

GLOBAL WINDOWING BASED THEPADE'S SORTED N-ARY BLOCK TRUNCATION CODING (TSNBTC) FOR CONTENT BASED VIDEO RETRIEVAL WITH VARIOUS SIMILARITY MEASURES ........................................................................ 945
Nikhil V. Soniminde ; Sudeep D. Thepade

FINGERPRINT LIVENESS DETECTION USING DIRECTIONAL RIDGE FREQUENCY WITH MACHINE LEARNING CLASSIFIERS ........................................ 951
Smita Khade ; Sudeep D. Thepade ; Arvind Ambedkar

GENDER CLASSIFICATION FROM FACE IMAGES USING LBG VECTOR QUANTIZATION WITH DATA MINING ALGORITHMS ........................................................................ 956
Swapnil Ramesh Shinde ; Sudeep Thepade

QUALITY ENHANCEMENT OF VISUAL CRYPTOGRAPHY FOR SECRET SHARING OF BINARY, GRAY AND COLOR IMAGES ........................................... 961
Ratnesh N. Chaturvedi ; Sudeep D. Thepade ; Swati N. Ahirrao

A METHOD BASED ON BACKGROUND SUBTRACTION AND KALMAN FILTER ALGORITHM FOR OBJECT TRACKING ........................................... 967
Shridevi S. Vasekar ; Sanjivani K. Shah

SUPERVISED MACHINE LEARNING ALGORITHM FOR DETECTION OF CARDIAC DISORDERS ........................................................................ 971
Sneha Borkar ; M. N. Annadate
ENSEMBLE OF MACHINE LEARNING CLASSIFIERS FOR IMPROVED IMAGE CATEGORY PREDICTION USING FRACTIONAL COEFFICIENTS OF HARTLEY AND SINE TRANSFORMS ................................................................. 975
Sudeep D. Thepade ; Madhura M. Kalbhor

CERTAIN INVESTIGATIONS ON THE DETECTION OF BRAIN TUMORS USING SUPPORT VECTOR MACHINE & PRINCIPAL COMPONENT ANALYSIS ........................................... 980
G.S. Gopika ; B.S. Raja Rame

OS-CFAR BASED ON THRESHOLDING APPROACHES FOR TARGET DETECTION ............................ 985
Ravindra Ssr ; Julee S. Sathone ; Seema U. Deoghare ; M. S. Sataone

A METHOD FOR MELANOMA SKIN CANCER DETECTION USING DERMOSCOPY IMAGES ............... 991
Sonya Mane ; Swati Shinde

DETECTION OF BRAIN TUMOR IN MRI IMAGES BY APPLYING SEGMENTATION AND AREA CALCULATION METHOD USING SCILAB ......................................................... 997
Mahesh Kurnar ; Aman Sinha ; Nutan V. Bansode

IMAGE REGISTRATION USING PARTICLE FILTER WITH COMBINED NORMALIZED MUTUAL INFORMATION AND CORRELATION COEFFICIENT ................................................................. 1002
Mugdha Pilankar ; Soumyabrata Ghosh ; Rohini Deshpande

ANT COLONY OPTIMIZATION BASED EXUDATES SEGMENTATION IN RETINAL FUNDS
IMAGES AND CLASSIFICATION ........................................................................................................ 1008
Monika Hire ; Swati Shinde

AUTOMATED ATTENDANCE SYSTEM USING IMAGE PROCESSING .................................................. 1014
Sundeep D. Thepade ; Jaya H. Dewan ; Divya Pritam ; Ratnesh Chaturvedi

UNDERWATER IMAGE RESTORATION BASED ON LIGHT ABSORPTION ........................................ 1019
Bhagyashree P Hamante ; Manisha Ingle

TOWARDS A COMPLETE CHARACTER SET MEITEI MAYEK HANDWRITTEN CHARACTER RECOGNITION ........................................................................................................ 1023
Deena Hijam ; Sarat Saharia ; Yumnam Nirmal

FIRE DETECTION SYSTEM USING COLOR AND FLICKERING BEHAVIOUR OF FIRE WITH KEKRE'S LUV COLOR SPACE ........................................................................................................ 1028
Sudeep D. Thepade ; Jaya H. Dewan ; Divya Pritam ; Ratnesh Chaturvedi

RETRIEVAL OF REMOTE SENSING IMAGES USING FUSED COLOR AND TEXTURE FEATURES WITH K-MEANS CLUSTERING ........................................................................... 1034
Minakshi N. Vharkate ; Vijaya B. Musande

INTELLIGENT REVERSE DICTIONARY BASED ON CLUSTERING ...................................................... 1040
Padmini S. Shete ; G. A. Patil

A PROPOSED TECHNIQUE FOR CONVERSION OF UNSTRUCTURED AGRO-DATA TO SEMI-STRUCTURED OR STRUCTURED DATA .......................................................... 1049
Kuldeep Sambrekar ; Vijay. S. Rajpurohit ; Jui Joshi

BLAST USING BIG DATA TECHNOLOGIES: A SURVEY .................................................................... 1054
Mayur Gaikwad ; Swati Ahirrao

SURVEY ON FREQUENT ITEM-SET MINING APPROACHES IN MARKET BASKET ANALYSIS .................. 1059
Anisha Maske ; Bela Joglekar

PRIVACY-PRESERVING OUTSOURCED MINING OF D-ECLAT ASSOCIATION RULES ON VERTICALLY PARTITIONED DATABASES ............................................................................. 1064
Suwarna Kisan Thakur ; Babita Bhagat ; Srijita Bhattacharjee

DETECTING A SPECIFIC ASPECT CATEGORY FOR SENTIMENT ANALYSIS USING ASSOCIATION RULE MINING SCHEME ................................................................. 1069
Jyoti G. Langhi ; Shailaja Jadhav

PARALLEL CRAWLING FOR DETECTION AND REMOVAL OF DUST USING DUSTER .................. 1076
Shrikant Kokate ; Ashwini Gaikwad ; Pranita Patil ; Manisha Gutte ; Kalyani Shinde

TRAVELER'S RECOMMENDATION SYSTEM USING DATA MINING TECHNIQUES .................................. 1081
Sunny S. Shah ; Tejas S. Bavaskar ; Sourabh S. Ukheale ; Rahul A. Patil ; Akash S. Kalyankar

HADOOP IN ACTION: BUILDING A GENERIC LOG ANALYZING SYSTEM ........................................... 1092
Vinayak Bhosale ; Anuja Thakar ; Chinnmaya Pandit ; Anirudha Deshpande ; Harmeet Khanuja

FP-GROWTH POLICY MINING FOR ACCESS CONTROL POLICIES .................................................. 1099
Ajinkya Kalaskar ; Vaishali Barkade

PARK INDICATOR: BOOK YOUR PARKING SPOT .................................................................................. 1103
Sagar Piyush Parikh ; Dhirumil Rakesh Shah ; Parshva Rajesh Shah
TWITTER ANALYSIS FOR DISASTER MANAGEMENT ................................................................. 1106
  Bhavya Shah ; Varun Agarwal ; Utkarsh Dubey ; Stevina Correia

IMPLEMENTING A HYBRID OF EFFICIENT ALGORITHMS FOR MINING TOP-K HIGH
UTILITY ITEMSETS ........................................................................................................... 1110
  Ingle Mayur Rajendra ; Chaitanya Vyas ; Sanika Sameer Moghe ; Deepali Deshmukh ; Sachin Sakhare ;
  Sudhanshu Gorge

CLASS-SPECIFIC FEATURES USING J48 CLASSIFIER FOR TEXT CLASSIFICATION .......... 1114
  Rupali Patil ; V. M. Barkade

DETECTION OF CREDIT CARD FRAUD TRANSACTIONS USING MACHINE LEARNING
ALGORITHMS AND NEURAL NETWORKS: A COMPARATIVE STUDY .................................. 1119
  Deepthi Dighe ; Sneha Patil ; Shrikant Kotecha

SURVEY OF DIFFERENT FEATURE SELECTION ALGORITHMS FOR DIABETES MELLITUS
PREDICTION ..................................................................................................................... 1125
  Rajesh Lomte ; Snehal Dagale ; Sneha Bhosale ; Shraddha Ghodake

COMPARATIVE ANALYSIS OF HADOOP TOOLS AND SPARK TECHNOLOGY .................... 1130
  Aniket Wakde ; Purvesh Shende ; Sudarshan Waydande ; Shravani Uttarwar ; Ganesh Deshmukh

PERFORMANCE ANALYSIS OF DML OPERATIONS ON NOSQL DATABASES FOR
STREAMING DATA ........................................................................................................... 1134
  Junaaid Magdum ; Rahul Barhate

PROVIDING SCALABILITY TO DATA LAYER USING A NOVEL POLYGLOT PERSISTENCE
APPROACH ..................................................................................................................... 1140
  Subhash Nadkarni ; Akshen Kadukia ; Kriti Shrivastava

REAL ESTATE VALUE PREDICTION USING LINEAR REGRESSION .................................... 1145
  Nehal N Ghosalkar ; Sudhir N Dhaige

DIABETES DISEASE PREDICTION USING MACHINE LEARNING ON BIG DATA OF
HEALTHCARE ................................................................................................................ 1150
  Ayman Mir ; Sudhir N Dhaige

HETEROGENEOUS DATABASE SYSTEM FOR FASTER DATA QUERYING USING
ELASTICSEARCH ............................................................................................................ 1156
  Umesh Taware ; Nuzhat Shaikh

SMART APPROACH TO CRAWL WEB INTERFACES USING A TWO STAGE FRAMEWORK
OF CRAWLER ................................................................................................................ 1160
  Samiksha M. Nakashe ; Kishor R. Kolhe

DISEASE RISK PREDICTION BY USING CONVOLUTIONAL NEURAL NETWORK ................. 1166
  Sayali Ambekar ; Rashmi Phalnikar

A METHOD FOR SUBMITTING PROGRAMMING LANGUAGE ASSIGNMENT FOR
EFFECTIVE EVALUATIONS ............................................................................................ 1171
  Siddhant Chaudhari ; Nilesh J. Uke

A COMPREHENSIVE SURVEY ON DISTRIBUTED TRANSACTIONS BASED DATA
PARTITIONING ................................................................................................................ 1175
  R.D. Bharatil ; V.Z. Attar

DIGITAL MARKET: E-COMMERCE APPLICATION FOR FARMERS .................................... 1180
  Manisha Bhende ; Mohini S. Avatade ; Sovarna Patil ; Pooja Mishra ; Pooja Prasad ; Shubham Shewalkar

DEDUPLICATION OF AUDIO FILES TO REMOVE REDUNDANCY IN CLOUD STORAGE .... 1187
  Amuja A. Savant ; Pravin S. Game

BIG DATA CLASSIFICATION OF USERS NAVIGATION AND BEHAVIOR USING WEB
SERVER LOGS .................................................................................................................... 1191
  Prajakta Ghavare ; Prashant Ahire

TWO SLIDING WINDOW CONTROL BASED HIGH UTILITY PATTERN MINING .................. 1197
  Swapnali Londhe ; Rupesh Mahajan

CLICK STREAM ANALYSIS IN E-COMMERCE WEBSITES-A FRAMEWORK ...................... 1201
  A. Vijaya Bharathi ; Jyothi M. Rao ; Amiya K. Tripathy

SHARED NEAREST NEIGHBOR BASED CLASSIFICATION OF EARTHQUAKE CATALOGS
IN SPATIO-TEMPORAL DOMAIN .................................................................................. 1206
  Rahul Kumar Vijay ; Satyasi Jagan Nath Nanda

CROP YIELD PREDICTION USING DATA ANALYTICS AND HYBRID APPROACH ................ 1212
  Shreya V. Bhosale ; Ruchita A. Thombare ; Prasanna G. Dhemey ; Anagha N. Chaudhari

‘STREET SMART’: SAFE STREET APP FOR WOMEN USING AUGMENTED REALITY ......... 1217
  Priya Chaudhari ; Ramkumar Kamte ; Kartik Kunder ; Ann Jose ; Sweedle Machado

HANDLING NON-RELATIONAL DATABASES ON BIG QUERY WITH SCHEDULING
APPROACH AND PERFORMANCE ANALYSIS ................................................................ 1223
  Bansari Kotecha ; Hetal Joshiyara
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>EFFICIENT CLASSIFICATION WITH AN IMPROVED NEAREST NEIGHBOR ALGORITHM</td>
<td>1228</td>
</tr>
<tr>
<td>INFLUENCING COMMUNITY DETECTION USING OVERLAPPING COMMUNITIES</td>
<td>1233</td>
</tr>
<tr>
<td>PREDICTION SYSTEM FOR STUDENT PERFORMANCE USING DATA MINING</td>
<td>1239</td>
</tr>
<tr>
<td>MATHEMATICALLY MODELED ALGORITHM FOR INTELLIGENTLY CUSTOMIZED</td>
<td>1243</td>
</tr>
<tr>
<td>OPTIMIZATION OF AN ERP</td>
<td></td>
</tr>
<tr>
<td>DETECTION AND PREVENTION OF ANDROID MALWARE THRU PERMISSION ANALYSIS</td>
<td>1254</td>
</tr>
<tr>
<td>THIRD-PARTY AUTHENTICATION USING SECURE-ENGINE</td>
<td>1260</td>
</tr>
<tr>
<td>ENERGY EFFICIENT ROUTING IN VEHICULAR ADHOC NETWORK FOR EMERGENCY</td>
<td>1265</td>
</tr>
<tr>
<td>SOCIAL ENGINEERING SOLUTIONS FOR DOCUMENT GENERATION USING KEY-</td>
<td>1270</td>
</tr>
<tr>
<td>LOGGER SECURITY MECHANISM AND QR CODE</td>
<td></td>
</tr>
<tr>
<td>SECURING IMAGES USING LAYERED MORPHING</td>
<td>1275</td>
</tr>
<tr>
<td>MEDICAL IMAGE SECURITY WITH CHEATER IDENTIFICATION</td>
<td>1281</td>
</tr>
<tr>
<td>APPROACHES FOR ANOMALY DETECTION IN NETWORK: A SURVEY</td>
<td>1287</td>
</tr>
<tr>
<td>PRIVACY PRESERVING DATA AGGREGATION ON SECURE CLOUD</td>
<td>1293</td>
</tr>
<tr>
<td>A SKILL BASED IMAGE GRID AUTHENTICATION SCHEME</td>
<td>1298</td>
</tr>
<tr>
<td>POB NUMBER SYSTEM BASED MULTI-IMAGE SECRET SHARING</td>
<td>1302</td>
</tr>
<tr>
<td>RAM FORENSICS: THE ANALYSIS AND EXTRACTION OF MALICIOUS PROCESSES</td>
<td>1306</td>
</tr>
<tr>
<td>INTELLIGENT FUZZ TESTING FRAMEWORK FOR FINDING HIDDEN VULNERABILITIES</td>
<td>1312</td>
</tr>
<tr>
<td>IN AUTOMOTIVE ENVIRONMENT</td>
<td></td>
</tr>
<tr>
<td>NOVEL APPROACH TO SECURE DATA TRANSMISSION</td>
<td>1316</td>
</tr>
<tr>
<td>DOS ATTACK DETECTION USING MACHINE LEARNING AND NEURAL NETWORK</td>
<td>1319</td>
</tr>
<tr>
<td>A SURVEY ON SECURITY IN AUTOMOTIVE NETWORKS</td>
<td>1324</td>
</tr>
<tr>
<td>SIMULATION BASED STUDY OF BLACKHOLE ATTACK UNDER AODV PROTOCOL</td>
<td>1330</td>
</tr>
<tr>
<td>BLOCK CHAIN: AN INNOVATIVE RESEARCH AREA</td>
<td>1336</td>
</tr>
<tr>
<td>DETECTION AND PREVENTION OF PHISHING WEBSITES USING MACHINE LEARNING</td>
<td>1340</td>
</tr>
<tr>
<td>APPROACH</td>
<td></td>
</tr>
<tr>
<td>A COMPARATIVE STUDY OF DIFFERENT INTRUSION PREVENTION SYSTEM</td>
<td>1345</td>
</tr>
<tr>
<td>S3NTINEL: AN EXTENSIBLE STATIC ANALYSIS FRAMEWORK FOR ANDROID</td>
<td>1350</td>
</tr>
<tr>
<td>APPLICATIONS</td>
<td></td>
</tr>
<tr>
<td>STUDY OF RFID AUTHENTICATION PROTOCOLS</td>
<td>1355</td>
</tr>
<tr>
<td>SECURING ATM PINS AND PASSWORDS USING FINGERPRINT BASED FUZZY VAULT</td>
<td>1359</td>
</tr>
<tr>
<td>SYSTEM</td>
<td></td>
</tr>
</tbody>
</table>
COST EFFECTIVE ADAPTIVE MODULATION FOR MICROWAVE LINK AVAILABILITY
IMPROVEMENT IN PLAIN, HILLY TERRAIN, WATER BODIES ........................................................ 1365
Supriya V. Dixitolkar ; Vinithkumar Jayaprakash Dongre

A CPW-FED HEXAGONAL MEANDER ANTENNA FOR CIRCULAR POLARIZATION ...................... 1368
J. P. Shinde ; P. N. Shinde ; Ankur A. Misra

FACEBOOK BASED HOME APPLIANCES CONTROL AND SECURITY MONITORING USING
RASPBERRY PI 3 ........................................................................................................ 1372
Vinod Pratap Singh ; Urmila Deshmukh

CIRCULARLY POLARIZED MEANDERED ROTATED SQUARE MICROSTRIP ANTENNA
FOR MULTIBAND APPLICATIONS ............................................................................ 1377
P. N. Shinde ; J. P. Shinde ; S. J. Evelyn G. Sathiarai

PERFORMANCE ANALYSIS OF SPACE TIME BLOCK CODED MIMO SYSTEM
CONCATENATED WITH M-PSK AND M-QAM IN DIFFERENT CHANNELS ........................... 1381
Madhavi Belsare ; Pradeep Mane

DESIGN AND DEVELOPMENT OF MICROSTRIP PATCH ANTENNA FOR GPS
APPLICATIONS ........................................................................................................ 1386
Akanksha Digikar ; Pranjali Chinchpure ; Champali Ingale ; Shreennesav Jog

DESIGN AND IMPLEMENTATION OF STAINLESS STEEL EMI COMPLIANT ENCLOSURE
FOR WIRELESS COMMUNICATION SYSTEM .................................................................. 1390
Shreennesav Jog ; Vatsala Bhatnagar ; Tejas Chinchore ; Dipti Chinchalkar ; Ramkrishna Chidrawar

SIMULATION AND IMPLEMENTATION OF MICROSTRIP PATCH ANTENNA FOR ISM
BAND ...................................................................................................................... 1395
Bhushan Mapari ; Deepak Kamble ; Shreennesav Jog

PLANAR INVERTED 60° CONE ANTENNA FOR UWB AND NOTCH CHARACTERISTICS
RESPONSE ................................................................................................................ 1400
Ameya A. Kadam ; Apc Venkata ; Aaurti G. Ambekar ; A. A. Deshmukh

WIDEBAND MSA WITH C-SHAPED PARASITIC PATCHES
A P C Venkata ; Aaurti G Ambekar ; Ameya A. Kadam ; Amit A. Deshmukh

60° SECTORAL MICROSTRIP ANTENNA FOR DUAL POLARIZED MULTIBAND AND
WIDEBAND RESPONSE. ...................................................................................... 1410
Aaurti G Ambekar ; A P C Venkata ; Ameya A. Kadam ; Amit A. Deshmukh

SPATIAL CORRELATION AND CENTROID BASED CLUSTERING IN WIRELESS SENSOR
NETWORK ................................................................................................................ 1416
Atik A. Shaikh ; D.J. Pete

SATURATING EXPONENTIAL LAW FOR REDUCTION OF POWER AND PAPR IN OFDM NETWORKS .......................................................... 1421
Vedashti Pardeshi ; Trupti Wagh ; Manish Sharma

AIR SUSPENDED MULTIBAND E-SHAPED MICROSTRIP ANTENNA
Poornam Kadam ; Anuja Odhekars ; Amit A. Deshmukh

PROXIMITY FEED BROADBAND CIRCULARLY POLARIZED CIRCULAR SECTORAL
MICROSTRIP ANTENNA ..................................................................................... 1433
Anuja A Odhekars ; Poornam A Kadam ; Amit A. Deshmukh

EFFECTS OF SLOTS ON RESONANT FREQUENCIES OF A MICROSTRIP PATCH ANTENNA .......................... 1439
Rina Parikh ; Bharati Singh

INTERFERENCE AWARE DESIGN OF NOMA FOR LARGE-SCALE 5G NETWORKS .............................. 1444
Pradnya Jalav ; S. D. Sawarkar ; D. J. Pete

ENHANCEMENT OF GAIN AND DIRECTIVITY OF A RECTANGULAR WAVEGUIDE USING
HEMISPHERICAL LENS ANTENNA AT C BAND ...................................................... 1447
Harshal Jagtap ; Bharati Singh ; Shrikant Sonawane ; Tapas K. Bhuiya

TRACKING HUMAN MOVEMENTS IN LARGE VIEW CASES ......................................................... 1450
Miss Amrata Patil ; Meenakshi Patil

ROADSIDE ACOUSTIC SIGNALS BASED ROAD TRAFFIC DENSITY ESTIMATION .......................... 1456
Pradnya Dalvi ; Pravin Patil ; Dharmesh Verma ; Radhaprasanna Merugu

EFFECTIVE SEGMENTATION OF SCLERA REGION FROM EYE IMAGE USING CONTOUR
CONVERTER FOR MAGNETIC RESONANCE IMAGING ........................................... 1464
Pradnya Dalvi ; Pravin Patil

ECG BASED BIOMETRIC HUMAN IDENTIFICATION USING CONVOLUTIONAL NEURAL
NETWORK IN SMART HEALTH APPLICATIONS ...................................................... 1468
Madhura Deshmukh ; Swati Madhe
ISOLATED SPOKEN MARATHI WORDS RECOGNITION USING HMM ......................................................... 1474
Sai Sawant ; Mangesh Deshpande

DETECTION OF PITCH FREQUENCY OF INDIAN CLASSICAL MUSIC BASED ON HILBERT-HUANG TRANSFORM FOR AUTOMATIC NOTE TRANSCRIPTION .......................................................... 1478
Snehal R. Khairwar ; Manish Sharma ; D. G. Khairnar ; Indrajeet C. Naik

TEMPLATE BASED REAL-TIME SPEECH RECOGNITION USING DIGITAL FILTERS ON DSP-TMS320F28335 .......................................................................................................................... 1482
Eshaan Mudgal ; Subhiksha Mukundharaj ; Umair Modak ; Y.S. Rao

COMPARISON OF DFT AND SPACE VECTOR METHOD FOR SYNCHROPHASOR MEASUREMENT ........................................................................................................................................ 1488
Surbhi S. Falsodkar ; Tanuja N. Date

DEVELOPMENT OF HMM BASED AUTOMATIC SPEECH RECOGNITION SYSTEM FOR INDIAN ENGLISH ........................................................................................................................................ 1494
Anushri Garud ; Arti Bang ; Sherkant Joshi

DESIGN AND IMPLEMENTATION OF FPGA BASED 32 BIT FLOATING POINT PROCESSOR FOR DSP APPLICATION ........................................................................................................................................ 1500
Anand Burud ; Pradip Bhaskar

FPGA IMPLEMENTATION OF FM DEMODULATORS USING RTL-SDR .................................................................................................................................................. 1505
Vidur Shah ; Akshay Parekh ; Sahil Sawant ; Narendra Bhagat

LOW-LEVEL MEMORY ATTACKS ON AUTOMOTIVE EMBEDDED SYSTEMS ........................................................................................................................................ 1511
Gaurav Kalamkar ; Ajey Gotikhindikar ; A. R. Suryawanshi

PERFORMANCE ANALYSIS OF CLASSICAL TWO STAGE OPAMP USING CMOS AND CNFET AT 32NM TECHNOLOGY ........................................................................................................................................ 1516
Saurabh Waykole ; Varsha S. Bendre

AUTOMATIC TRAFFIC SIGNALS IN SMART CITIES FOR SPEEDY CLEARANCE OF EMERGENCY VEHICLES ........................................................................................................................................ 1522
A.S. Dhatrak ; S.T. Gandhe

VISION BASED OBJECT TRACKING & FIRING SYSTEM ....................................................................... 1528
Amar G. Powale ; Vishwajit D. Khade ; Akash L. Kamble ; Prachi Rohit Rajarapolli

FUNCTIONAL VERIFICATION OF TEN GIGABYTES MEDIA INDEPENDENT INTERFACE (XGMI) USING UNIVERSAL VERIFICATION METHODOLOGY .................................................................................................................. 1532
Mangesh Chincholle ; Kishor Kinage

A SURVEY ON MULTIPLY ACCUMULATE UNIT ............................................................................... 1536
Priyanka A. Patil ; Charudutta Kulkarni

VERIFICATION OF AMBA AXI ON-CHIP COMMUNICATION PROTOCOL .............................................. 1541
Nikhil Gaikwad ; Vijay N. Patil

REAL TIME ETHERNET CONTROL COMMUNICATION FOR ROBOTIC ARM APPLICATION BY USING RASPBERRY-Pi ........................................................................................................................................ 1546
Anuja Watingankar ; P. C. Bhaskar

DESIGN AND VERIFICATION OF LTSSM IN USB 3.0 ........................................................................... 1551
Kamini Jha ; Ajit. B. Patil ; Deepti. S. Kharge

STHT BASED SPEECH SIGNAL PROCESSING USING PHASE VOCODER ............................................. 1555
Vaihali R. Chopade ; Mahesh T. Kolte

DESIGN AND IMPLEMENTATION OF 2BIT VEDIC MULTIPLIER AT 16NM USING PTL LOGIC ...................................................................................................................................................... 1559
Kshitij Sharma ; Anubhav Garg ; Deepak Agrawal ; Anu Mehra ; Smita Singhal

IMPLEMENTATION OF PAPER PCB USING CONDUCTIVE INK 2D PLOTTER .............................................. 1564
Pratik Kamble ; Suchitra Khoje ; Jyoti Lele

SPI TO I2C PROTOCOL CONVERSION USING VERILOG .................................................................... 1570
Dvijen Trivedi ; Aniruddha Khade ; Kashish Jain ; Ruchira Jadhav

DESIGN AND DEVELOPMENT OF DIGITAL CONTROLLER FOR AIRBORNE ELECTRO MECHANICAL ACTUATORS ........................................................................................................................................ 1574
B. Vanathy ; Veena G Dikshit ; V.G. Hotkar ; Saravana Kumar Reddy ; Anoj Jacob

DEVELOPMENT OF CONCURRENT ARCHITECTURE OF VEDIC MULTIPLIER ........................................... 1580
Prashant R. Deshmukh ; Jitendra S. Edle

DESIGN OF INSTRUCTION LIST PROCESSOR FOR INDUSTRIAL APPLICATIONS ................................................. 1586
Sagar Shedge ; S. L. Tade

REAL TIME ECG ACQUISITION AND FPGA BASED QRS DETECTION ................................................ 1589
Madhura Bhosale ; Abhijit Chitre

DUTY-CYCLE MEASUREMENT AND CORRECTION TECHNIQUE IN 90-NM CMOS ......................... 1593
Lalita M. Landge ; Usha A. Jadhav
10T SRAM DESIGN BY USING STACK TRANSISTOR TECHNIQUE .......................................................... 1597
Sneha K. Mapari ; Manish Sharma

FPGA BASED ADAPTIVE IOT FRAMEWORK FOR DISTINCT APPLICATIONS ............................. 1602
Komal Chandrakant Gophane ; P. C. Bhaskar

IMPLEMENTATION OF DIGITAL CIRCUITS AT DEEP SUB-MICRON LEVEL USING FINFET TECHNOLOGY .......................................................................................................................... 1608
Sanika Pandit ; Khushboo D. Adurkar ; Sonali Gaikwad : Varsha Bendre

DESIGN AND ANALYSIS OF 16-BIT RISC PROCESSOR ................................................................. 1611
Shradhita M. Bhogat ; Sheetal U. Bhandari

SMART LOW POWER ROUND COUNTER FOR BALLISTICS PROJECTILES ............................................ 1615
Datta Wagimane ; Varsha K. Haraple ; Vinay Sharma

RF SIGNAL GENERATION FOR MRI SYSTEM USING PS-PL COMMUNICATION IN FPGA OVER ETHERNET .......................................................................................................................... 1619
Aditi S Deshpande ; Imran Sheikh ; Kranti Wagle ; Dharmesh Verma

PLACEMENT SOLUTION FOR HOMOGENEOUS FPGA USING TREE-BASED ALGORITHM ............ 1624
Ashish Kumar

AUTOMATED SOIL MACRO-NUTRIENT ANALYZER USING EMBEDDED SYSTEMS ..................... 1630
Harshal M. Khairnar ; Sangeeta S. Kulkarni

FPGA IMPLEMENTATION OF RUN-TIME RECONFIGURABLE PLATFORM FOR BIO-MEDICAL APPLICATION .......................................................................................................................... 1633
Ajinkya Anant Bandegiri ; P. C. Bhaskar

FOG CORRECTION USING EXPONENTIAL CONTRAST RESTORATION .......................................... 1639
Sunayana Suryawanshi ; Shrutika Dhave

DEVELOPMENT OF FAULT DIAGNOSIS SYSTEM USING FAULT INJECTION FOR DISCRETE ARCHITECTURES .......................................................................................................................... 1645
Nitin Nemikumar Mandaogade ; Prashant V. Ingole

DESIGN AND ANALYSIS OF POSITIVE OUTPUT SELF LIFT LUO CONVERTER ........................... 1651
Shrutika Narayan Kadam ; R. Shenbagalakshmi

OPTIMAL ROBOT LOCALISATION TECHNIQUES FOR REAL WORLD SCENARIOS ..................... 1657
Atharv Desai ; Nimish Gagare ; Shrinish Dondi

PI PINNING CONTROL WITH FRACTIONAL ORDER FOR COMPLEX DYNAMICAL NETWORK SYNCHRONIZATION .......................................................................................................................... 1666
Yashar Toopchi ; Jidong Wang ; Mahdi Jafari

DEVELOPMENT OF HARDWARE-IN-LOOP AUTOMATED TEST BENCH FOR LIQUID-ASSISTED AFTER-TREATMENT CONTROLS SYSTEM'S REGRESSION TESTS ........................................... 1671
Nilaja M. Raul ; N. M. Waghdaikar ; Chidanand Rao Bhukya

OPTIMAL CONTROL OF A BILINEAR SYSTEM WITH A QUADRATIC COST FUNCTIONAL ........... 1677
Seda Goktepe Korpeoglu ; Ismail Kucuk

RAIL ENGINE SAFETY THROUGH DIGITIZATION AND INTERFACING ............................................. 1683
Namrata Vijay Narwade ; P.K. Rajani ; Meghana Pathak

AUTOMATION OF FMET TESTING ........................................................................................................ 1689
Mamta Mane ; J. S. Kulkarni ; Vritika Gupta

AN ANDROID APPLICATION FOR DRIVER ASSISTANCE AND EVENT ALERT SYSTEM USING ULTRASONIC SENSOR AND HEART RATE SENSOR ........................................................................... 1692
Rahul Patil ; Pooja Bais ; Kalyani Baviskar ; Snehal Shevate ; Mohit Kalyani

LINE FOLLOWER WITH OBSTACLE INFORMATION SYSTEM USING ZIGBEE ..................................... 1696
Snehal Kokare ; Rajveer Shastri ; Shrikrishna Kolhar

STABILIZATION OF A REDUCED ORDER INVERTED PENDULUM BY USING WHALE OPTIMIZATION ALGORITHM .................................................................................................................. 1701
Dipayan Guha ; Shivam Kumar Singh ; Shubham Kumar Sharma ; Ravi Kant Ranjan ; Swati Priya ; Arnab Ghosh

CONTEMPLATING THE EFFECT OF AMBIENT TEMPERATURE VARIATION ON SOC ESTIMATION OF LI-NMC BATTERY ........................................................................................................... 1707
Prajyot K. Meghranjani ; Pankaj V. Gautam

MODEL BASED SIMULATION OF LARGEST FAN REQUEST FOR FAN CLUTCH CONTROL ........ 1713
Kaveri Gade ; Mahesh Navale ; Pravin Shelar

DEVELOPMENT OF SIMULINK MODEL TO CONTROL THE FEATURES OF DIESEL ENGINE GENERATOR ................................................................................................................................. 1716
Snehal A. Ladi ; S.B. Dhaygude ; Pravin A. Suryawanshi

SOFTWARE DESIGN AND DEVELOPMENT OF ENGINE CONTROL UNIT FOR FOUR CYLINDER PETROL ENGINE .................................................................................................................. 1720
Yashwant B Mane ; Suraj Parshuram Sawant
DESIGN AND DEVELOPMENT OF ON-BOARD DIAGNOSTIC (OBD) DEVICE FOR CARS ...................... 1724
   Pooja Rajendra Sawant ; Yashwant B Mane

HARDWARE DESIGN AND DEVELOPMENT OF ENGINE CONTROL UNIT FOR FOUR CYLINDER ENGINE ......................................................................................................................... 1728
   Jaysheer Sudhir Potdar ; Yashwant B Mane

SIMULATION OF THREE PHASE CONTROLLED PWM RECTIFIER USING CONCEPT OF SWITCHING FUNCTION .................................................................................................................. 1733
   Meghana Murali ; Vedant Gala ; Aditya Chattopadhyay

EMBEDDED CONTROL SYSTEM FOR SELF ADJUSTING SCISSOR LIFT ............................ 1739
   Nishant Shravastava ; Aniket Pande ; Jyoti Lele ; Kunal Kampassi

HANDS-ON EXPERIENCE WITH IMPLEMENTATION OF CLASSICAL CONTROL FOR PROCESS PLANT ................................................................................................................................. 1744
   Imran Siddiqui ; Deepak Ingole ; Sudhir Agashe ; Dayaram Sonawane

MULTI LEG FRONT END INTERLEAVED DC-DC CONVERTER FOR RELIABILITY OF IPMSM DRIVE .......................................................... 1750
   Sanket Diwakar Ihare ; R Shenbagalakshmi ; Sumit Uttam Bagade

STUDY AND SIMULATION OF SINGLE-PHASE TO THREE-PHASE UPF SYSTEM FOR AGRICULTURAL APPLICATIONS ................................................................. 1755
   Subhash Kumar Ram ; Anand Abhishek ; Brijendra Kumar Verma ; Sachin Devassy ; Ajeet Kumar Dhakar

A CASE STUDY WITH 241AM(N, 2N) EXFOR DATA USING WEIGHTED LEAST SQUARE METHOD ............................................................. 1760
   Dipesh N. Solanki ; Jayalekshmi Nair ; Sangeetha Prasanna Ram ; S. Ganesan

AN ARDUINO BASED GESTURE CONTROL SYSTEM FOR HUMAN-COMPUTER INTERFACE ................................................................................................................................. 1766
   Shravani Belgamwar ; Sahil Agrawal

PERFORMANCE COMPARISON OF PID AND SMC CONTROLLER FOR TITO SYSTEM 1769
   Anil Kadu ; Madhuri Jarang

COMPARISON OF PERFORMANCE OF PID CONTROLLER AND STATE FEEDBACK CONTROLLER FOR FLOW CONTROL LOOP ........................................................................................................... 1775
   Kasturi S. Pawar ; Meghraj V. Palwe ; Sonali B. Ellath ; Shilpa Y. Sonulkar

CLUSTER SYNCHRONIZATION OF A FRACTIONAL ORDER COMPLEX DYNAMICAL NETWORK USING SLIDING MODE CONTROL .................................................................................. 1780
   Yashar Toopchi ; Jidong Wang ; Jalil Sadati

ADVANCED TECHNIQUE FOR SPEED CONTROL OF SENSOR-LESS BLDC MOTOR .................. 1785
   Shivaji Manik Awchar ; Seema P. Diwan ; Pratik Arlikar

PLC BASED REAL TIME PROCESS CONTROL USING SCADA AND MATLAB ........................ 1790
   K.N. Bagal ; C.B. Kadu ; B.J. Parvat ; P.S. Vikhe

COMPREHENSIVE FACULTY APPRAISAL AND DEVELOPMENT SYSTEM USING DATA ANALYTICS AND DATA VISUALIZATION .................................................................................................. 1795
   Pratik Borse ; Ashwarya Chinchpure ; Rajat Singh Deepak ; Swati Shinde

MESSAGE CLASSIFICATION AND FILTRATION FROM SOCIAL NETWORKING PLATFORMS USING RADIAL BASIS NEURAL NETWORK CLASSIFIER .............................................. 1801
   Snehal D'mello ; Dakshata Panchal ; Sweedle Matcarenhas

A SYNCHRONOUS GENERATOR BASED PV MICROGRID WITH POWER QUALITY CONTROLLER ................................................................................................................................. 1807
   Sudhir G. Mane ; Iranna Korachagaon ; Anjali K. Dhumal

Author Index