2019 International Conference on Advances in Computing, **Communication and Control** (ICAC3 2019)

Mumbai, India 20 – 21 December 2019



IEEE Catalog Number: CFP19K62-POD ISBN:

978-1-7281-2387-5

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:
 CFP19K62-POD

 ISBN (Print-On-Demand):
 978-1-7281-2387-5

 ISBN (Online):
 978-1-7281-2386-8

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



2019 IEEE International Conference on Advances In Computing, Communication And Control

Table of Contents

Computing

- Automated Mobile Attendance System (AMAS).....1

 Aditi Dankar and Poornima Panduranga Kundapur
- Analysis and Prioritization of App Reviews.....7

 Tejas Hirave, Saurabh Malgaonkar, Mostafa Alwash, Jithin Cheriyan and Sakshi Surve
- Capacitive fed RMSA with Slotted Ground Plane.....N/A Nandini Anmanagi
- A Video Processing Based LiFi System using Morse Code based Modulation.....15
 Sudhir Rao Rupanagudi, Varsha G Bhat Shwetha N, Abhishek Ranjan Mishra Upasana
 Mishra, Bala Kiran P Harshitha P G, Monica P and Monisha B H, Pavan P, Shashank D S
- Transforming the Know Your Customer (KYC) Process using Blockchain.....22

 Piyush Yadav and Raj Chandak
- Feature Fusion and Dataset Generator for Vehicle Classification & Ranging.....27 Vijayraj Gohil, Sandesh Jain and Ashish Kanojia
- Data Mining in Educational Systems for Effective Student Mentoring.....33

 Prof. Mahendra Mehra, Dr. D. R. Kalbande, Shubham Mankar and Sohaa Mutsaddi
- A Review on Detecting Phishing URLs using Clustering Algorithms.....38

 Shaheen Mondal, Diksha Maheshwari, Nilima Pai and Ameyaa Biwalkar
- A Resource Effective Approach for Distributed Machine Learning over a Local Network...44

 Aarish Iyer, Haramrit Singh Khurana, Ivan Maria and Amiya Kumar Tripathy
- Fingerprint Based Secured Voting.....49

 Khadija Hasta, Aditya Date, Aparna Shrivastava, Prajakta Jhade and S. N. Shelke
- Twitter Data Visualization and Sentiment Analysis of Article 370.....55

 Rupali Patil, Nishant Gada and Krisha Gala
- Diagnosing clinical depression from voice: Using Signal Processing and Neural Network Algorithms to build a Mental Wellness Monitor.....59

 Aradhana M P, Shivani Chandery, Bhavya Krishna, Amritha S B and Rishav Roy

- Hand Gesture Recognition for Indian Sign Language using Skin Color Detection and Correlation- Coefficient algorithm with Neuro-Fuzzy Approach.....65

 Ms. Hemina Bhavsar and Dr. Jeegar Trivedi
- Content Addressed P2P File System for the Web with Blockchain-Based Meta-Data Integrity.....70

 Chaitanya Rahalkar and Dhaval Gujar
- Analysis of Defect Classification Approaches for Fabric Images based on Four DFT Sector Features.....74

Ms. Shweta Loonkar and Dhirendra S. Mishra

- Monitoring Counterfeit Drugs using CounterChain.....79

 Mihir Chitre, Shubham Sapkal, Afi Adhikari and Shainila Mulla
- Programmer's Search Engine.....85 Mr. Abhirup Kamath, Mr.Siddhesh Menon, Ms. Archita Poddar, Dr. Vijay Katkar and Mrs. Svita Lohiya
- Computation of Strain in Deformed Pearlitic Steel Using Digital Image Correlation Technique.....91

 Kavita Tewari and R. K. Kulkarni
- Multi-Directional Ternary Pattern for Facial Expression Recognition.....95

 Kiran Sudam Dorage and Ms. Smitha Raveendran
- Text Summarization using Neural Networks.....101

 Anish Jadhav, Rajat Jain, Steve Fernandes and Mrs. Sana Shaikh
- Automated Resume Evaluation System using NLP.....107

 Rohini Nimbekar, Yogesh Patil, RahulPrabhu and Shainila Mulla
- A Methodology For Extracting Anthropometric Measurements from 2D Images...111

 Jaineel Shah, Chinmay Shah, Harshit Sandhu and Maruf Shaikh
- Human Heart Disease Prediction Using Data Mining Techniques.....117

 Imran Mirza, Arnav Mahapatra, Daryl Rego and Kenneth Mascarenhas
- Remotely Monitored Energy EfficientMethod for AquacultureUsing Smart Devices..122 *Vishwas H. N., Ullas S.*
- IoT based Automatic Waste segregator.....128

 Snehal Lopes and Sweedle Machado
- Effect of obesity on heart rate variability among obese middle-aged individuals.....133

 Shashikant R and Chetankumar P
- Analytics and Visualization of Trends in News Articles.....138 Kevin Doshi, Shreya Gokhale, Hemal Mamtora and Pramod Bide
- Campus Traffic Reinforcement using IoT and OpenCV.....147
 Raynal D'cunha, Bebetto Francis, Richard Britto and Phiroj Shaikh

- Adaptive Contrast Enhancement using Fuzzy Logic153
 Shane Fernandes, Anish Shetty, Harin Vashi and Vishakha Kelkar
- Home Security System using IOT and AWS Cloud Services.....159

 Prof. Mahendra Mehra, Vedant Sahai, Pratik Chowdhury and Elvis Dsouza
- Blockchain-based Universal Loyalty Platform.....165

 Mausam Agrawal, Divya Amin, Riken Gala and Harshal Dalvi
- Traffic sign detection and recognition based on convolutional neural networks.....171

 Md Taregul Islam
- Low Power Boolean Logic Circuits using Reversible Logic Gates.....177

 Anil Kumar Rajput, Santosh Chouhan and Manisha Pattanaik
- An Automated Compute Messenger for High Performance Computing.....183

 Muda Rajesh Babu and Janapati Naga Muneiah
- Performance Evaluation of ASR for Isolated Words in Sindhi Language.....186

 Aarti H. Dharmani and Mr. Sanjeev Ghosh
- Identification of Water and Green Regions in OpenStreetMap using Modified Densitometry 3 Channel Algorithm.....192

NarsimhaRaj Kasu, Saravanan Chandran and Jose Hormese

- Rapid Flood Detection Using Remote Sensing Images.....197
 Suchitra Patil, Ujwala Bhangale, Asha Khatri, Shruti Gudkha and Riya Savla
- Cellular Segmentation of Bright-field Absorbance Images Using Residual U-Net.....203

 Gaurav Patel, Hitesh Tekchandani and Shrish Verma
- Scan.it Text Recognition, Translation and Conversion.....208

 Minal Acharya, Priti Chouhan and Asmita Deshmukh
- Empirical Study on Stock Market Prediction Using Machine Learning.....213 Rachna Sable, Dr. Shivani Goel, and Dr. Pradeep Chatterjee
- Dynamic real-time indoor environment mapping for Unmanned Autonomous Vehicle navigation.....218

 Christo Aluckal, Yash Turkar Yashom Dighe, Sumedh Deshpande, Prof. B.K. Mohan, Dr.

 Yogesh Agarwadkar, Prof. Sunil Surve and Prof. Brijmohan Daga
- Coordination and Synchronization in Multiagent System Based on Tilman Model of Resource Sharing.....224

Preeti Jain and Dr. Sunil K Surve

- A Deep Approach to Quantify Iron Accumulation in the DGM Structures of the Brain in Degenerative Parkinsonian Disorders UsingAutomated Segmentation Algorithm....230 Sini S Raj, Malu G. Elizabeth, Sherly Vinod and Chandra S. S.
- Enhanced Amharic-Arabic Cross-Language Information Retrieval System using Part of Speech Tagging.....238

Ibrahim Gashaw and HL Shashirekha

- A Novel Fuzzy Based Technique For Transformer Health Index Computation.....245

 Atul Jaysing Patil, Arush Singh and R. K. Jarial
- Automation of Attendance System Using Facial Recognition.....251
 SatyaSathvik Kadambari, Deep Mistry, Gauraang Prabhu and Prof.Monica Khanore
- A Survey on Semantic Similarity.....256 SUNILKUMAR P and ATHIRA P SHAJI
- Intelligent Cardiovascular Disease Risk Estimation Prediction System.....264

 Froyston Mendonca, Riyazuddin Manihar, Ashishkumar Pal and Dr. Sapna U Prabhu
- Human Computer Interaction using Hand Gestures and Voice.....270

 Prajakta Dhamanskar, Aniket C Poojari, Harshita S Sarwade and Renita R D'silva
- Comparative Review of Feature Selection and Classification modeling.....276 *Azhar M.A. and Princy Ann Thomas*.
- Deep Learning for Plant Species Classification Survey.....285

 Mary Sobha P.G. and Mrs. Princy Ann Thomas
- Machine Learning Approach For Physiotherapy Assessment.....291

 Ira Durve, Supriya Ghuge, Sairandhri Patil and Dhananjay Kalbande
- Modelling Machine Learning For Analysing Crime News.....296
 Surabhi Ghankutkar, Neelabh Sarkar, Pooja Gajbhiye, Sanyukta Yadav, Dr.Dhananjay Kalbande and Prof.Nida Bakereywala
- Chat with Bots Intelligently: A Critical Review & Analysis.....301

 Rebecca Dsouza, Ragini Patil, Shubham Sahu and Dr. Dhananjay R Kalbande
- Feasibility Study on Building Practical Authentication Systems using Brain Biometrics.....307

 Anto Christopher, Akash Garule and Jaffrey Joy
- Performance Evaluation of Principal Component Analysis for Clustering on Sugarcane Dataset.....312

 Prachi Janrao, Dhirendra Mishra and Vinayak Bharadi
- Mathematical Modeling and Numerical Simulation of Novel Cantilever Beam Designs for Ohmic RF MEMS Switch Application.....317
 - P.V. Kasambe, Abbas Barwaniwala, Bhushan Sonawane, Jay Rana, Nilesh Raykar and D. V. Bhoir

- An Optimized Sucddes To Control Access In Cloud.....323

 P Jhansi Rani and Dr. M. Akkalakshmi
- A Deep-Learning Approach to Optical Character Recognition for Uighur Language...328

 Memtimin Mahmut and Yakup Genc
- An Improved Word Similarity Measure For Ontological Context.....334

 Dr. Devendra K. Tayal, Dr. Amita Jain, Anindita Roy and Megha Gupta

Data Leakage Prevention for Data in Transit using Artificial Intelligence and Encryption Techniques.....339

Mohammed Ghouse, Manisha J. Nene and VembuSelvi C

Communication

- TIESTO: Tested Intelligent Systems For Traffic Operations.....345

 Karthik S Akil, M Joel Antony and Joseph Dr. D. Ezhilarasi
- Machine Learning-based Slice allocation Algorithms in 5G Networks.....349 Rohit Kumar Gupta and Rajiv Misra
- FPGA Implementation of I2C Based Networking System for Secure Data Transmission.....353 Vrushali S. Katkar, Divya K. Shah and Shweta S. Ashtekar
- Recovery of compressed audio signal over a sparse channel in MIMO-OFDM systems.....358

 Ami Munshi and Srija Unnikrishnan
- IoT based Smart Vehicle Ignition and Monitoring System.....364

 Dr. Fathima Jabeen, Sudhir Rao Rupanagudi and Varsha G Bhat
- Decision for Vertical Handover based on Naive Bayes Algorithm.....371 Siddharth Goutam and Srija Unnikrishnan
- Sectoral Microstrip Antenna for Wideband Circular Polarized Response.....377

 Amit A. Deshmukh, Rutuja Patil, Rahul Maurya and Venkata A. P. Chavali
- Generation of MM-Wave in Radio-over-Fiber Photonic Transmission System.....382 Shubham Mahajan, Suvajit Lodh and Amit Kant Pandit
- Decoding Algorithm for Modified Linear Block Code with Syndrome Polynomial.....387 Seema Talmale, Srija Unnikrishnan and B.K.Lande
- IOT based Remote Heartbeat Monitoring.....393 Stella Joseph, D. Ferlin Deva Shahila and Suprava Patnaik
- Formulation and Analysis of Shorted U-Shaped Microstrip Antenna for Broadband Dual Frequency Response.....398.
 - G.Ambekar, Amit A. Deshmukh and Venkata A.P. Chavali

- Modified Compact Broadband High Gain Defected Ground Plane Microstrip Antenna......404

 Poonam A. Kadam and Amit A. Deshmukh
- IoT based Autonomous Tunnel Electrical Cable Fault Detection and Maintenance Robot.....408

 Dr. Asawari Dudwadkar, Amogh Gajare, Yogesh Tembe and Amey Sonje
- Analysis of Wideband Multiple Rectangular Slots Loaded Rectangular Microstrip Antenna...415

 Venkata A P Chavali, Amit A. Deshmukh and Aarti G. Ambekar
- Hybrid Interference Cancellation for Stationary and Non-Stationary Users in DS-CDMA......421

 Monica Khanore and Srija Unnikrishnan
- Min (N, T) Policy M/G/1 Queue based Reduction of Power Consumption in Wireless Sensor Networks.....425

Sanjeev Ghosh and Srija Unnikrishnan

Wideband Design Of Equilateral Traingular Microstrip Antenna Using Short And Slot.....431

Amit A. Deshmukh, Mohil Gala, Aarti G. Ambekar and Venkata A. P. Chavali

Tuning Range Enhancement using Current Boosting in Common Source Amplifier based Ring Oscillator....436

Gaurav Kumar Sharma, Tangudu Bharat Kumar, Arun Kishor Johar, Deepak Gupta and Dharmendar Boolchandani

Wireless ECG Monitoring System.....440

Abhilasha A. Patil and Manali J. Godse

Waveform Libraries of Radar.....445

Sheetal Kokate and ChandanSingh D.Rawat

Control

- Design and Simulation of Low Power Charging Station for Electric Vehicle.....449

 Suraj Kamat and Seema Jadhav
- Single Degree of Freedom Helicopter Model: Laboratory Setup Design.....453

 Rohit Mane, Kaliprasad A. Mahapatro and Aniket D. Gundecha

Design and Development of AC Microgrid Power Conditioning Unit for Renewable Energy Integration.....459

Misbah Khan and Sushil Thale

Significant Role, Design and Stability Analysis of Flyback Converter for Renewable Energy Source.....465

Harshada C. Bhosale, Rashmi Kale and Ruchi Harchandani

Review of Modern Technologies in Manufacturing Sector.....470

Ms Geetha Subramanian, Dr Bhushan T Patil and Ms Meera Kokate

Additional Papers

Square Microstrip Antenna Backed by Modified Ground Plane for Circularly Polarized Response.....476

A. A. Deshmukh, R. Maurya, R. Patil and A. G. Ambekar

Novel AUD Likelihood Detection Based on EEG Classification.....482 S. Patnaik, N. Ahire, S. Yadav, V. Patel, J. Malliss and R. N. Awale

Design and Simulation of Wireless Power Transfer for Electric Vehicle.....487

B. Joseph and D. V. Bhoir