2021 International Conference on Advances in Computing, **Communication, and Control** (ICAC3 2021)

Mumbai, India 3 – 4 December 2021



IEEE Catalog Number: CFP21K62-POD ISBN:

978-1-6654-2635-0

Copyright © 2021 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:
 CFP21K62-POD

 ISBN (Print-On-Demand):
 978-1-6654-2635-0

 ISBN (Online):
 978-1-6654-2634-3

Additional Copies of This Publication Are Available From:

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

Phone: (845) 758-0400 Fax: (845) 758-2633

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



2021 IEEE International Conference on Advances In Computing, Communication And Control

Computing

and Nilesh Ghavate

- Efficacy Measuring Framework for the Assessment of Dynamic Honeypot...1

 Vaishali Shirsath and Madhay M Chandane
- Campus Safety and Hygiene Detection System using Computer Vision...7

 Nikhil Raote, Mohd Saad Khan, Zaid Siddique, Amiya Kumar Tripathy and Phiroj Shaikh
- Semantic Segmentation in Immunohistochemistry(IHC) Breast Cancer Image using Deep Learning...14

 Stephy Benny and Satishkumar L. Varma
- Drowsiness Detection for Drivers...17

 Janhavi Baikerikar, Vaishali Kavathekar, Rachel John, Lavin Peeyus, Purva Dharmadhikari
- Comparative Analysis of Deep Learning Techniques For Credit Card Fraud Detection...22

 Archana Pascal Lopes, Sangeeta Parshionikar, Aniruddha Kale, Nikhil Sharma and Albyn
 Alex Varghese
- A Comparative Study of Amazon Product Reviews Using Sentiment Analysis...27

 Ansh Gupta, Aryan Rastogi and Avita Katal
- Intelligent Video Surveillance Based on YOLO: A Comparative Study...33

 Rakesh Garg and Someet Singh
- A Proposed Approach to Check Project Idea Similarity Using Topic Modelling...39 Chirag Totla, Tanvi Shah, Kavish Shah and Prof. Prachi Tawde
- Credit Card Fraud Detection using Machine Learning...44

 Deep Prajapati, Ankit Tripathi, Jeel Mehta, Kirtan Jhaveri and Vishakha Kelkar
- Monitoring state of mind using Natural Language Processing...50

 Vemula Sai Saketh, Srinivas Khatravath and Yashvanth Kumar Guntupalli
- Design And Simulation of Microfluidic Based Carbon Monoxide Gas Sensor using COMSOL Multiphysics®...54
 - Manaswi Rananavare, Ria Shah, Mansi Makwana and Dr. Surendra Singh Rathod
- Process Control & Inspection using 5s Method and Computation with Pareto Analysis...58

 Jerin Beno, M VeeraBhadra Rao, Jason Beno and Dr. Sunil Kumar Das
- Vigila: Application for General Safety...63

 Rohit Pai, Ashutosh Naik, Harsh Sandesara and Prof. Surekha Dholay

- Review of VQA: Datasets and Approaches...69

 Devika Patadia, Shivam Kejriwal, Richa Shah and Neha Katre
- Glaucoma Identification based on Segmentation and Fusion Techniques...75

 Abdul Rahaman Shaik, K. Ramesh Chandra, B. Elisha Raju and Prudhvi Raj Budumuru
- Interactive Map Application for Real-Time Crime Reporting...79

 Syed Irfan Amjad Abidi, Alan Anthony Almeida, Lance Garrick Soares and Ashwini Pansare
- Movie Recommender System using Critic Consensus...87

 A Nayan Varma and Kedareshwara Petluri
- Designing and Analysis of an Unmanned Aerial Vehicle without Propulsion and Developing an Autonomous Navigation System using Reinforcement Learning...91

 Gaurav Shetty and Amit Dubey
- Layout of a Neuromorphic Integrated Circuit for Differential Motion Detection...102

 Vinay Vishnani, Lance Fernandes, Omkar Deshmukh, Payal Shah and S. S. Rathod
- Voice-Enabled Vision for The Visually Disabled...109

 Sujata Deshmukh, Praditi Rede, Sheetal Sharma and Sahaana Iyer
- Deep Learning Approach to Predict Software Development Life Cycle Model...115

 Jainam Dhami, Nishant Dave, Onkar Bagwe, Abhijit Joshi and Prachi Tawde
- Web Application for Machine Learning based Music Genre Classification...122

 Jugal Chauhan, Jash Shah, Eeshan Mundhe and Ishan Jain
- Zero-shot Approach for News and Scholarly Article Classification...128

 Devika Patadia, Shivam Kejriwal, Pashva Mehta and Dr. Abhijit R. Joshi
- Pseudo-conventional Approach for Cyberbullying and Hate-speech detection...133

 Naman Jain, Ashish Hegde, Aryan Jain, Aditya Joshi and Jyoti Madake
- Authenticity of System Users via Mouse Handling Method...141

 Kiran Kamble, Pooja Mundada, Nandinee Mudegol and Abhijeet Urunkar
- Improving the Commercial Success of Music on Streaming Platforms using Data Science...144

 Akshay Prabhu, Niranjana Balasubramanian, Chinmay Tiwari and Amit Nerurkar
- Geofencing and Efficient Crop Prediction using Government Documents...148

 V. Karthikraj, Dr. Varsha Patil, Senthil Thanneermalai and Venkatesh Murugesh
- Application Of AI As Singing Trainer...154

 Vivek Vinze, Jainam Dhami, Darshit Desai, Harshal Dalvi and Purva Raut
- Bitcoin Price Prediction...160

 Mareena Fernandes, Saloni Khanna, Leandra Monteiro, Anu Thomas and Garima Tripathi

Succinct Differentiation of Disparate Boosting Ensemble Learning Methods for Prognostication of Polycystic Ovary Syndrome Diagnosis...164

Abhishek M. Gupta, Sannidhi S. Shetty, Raunak M. Joshi and Ronald Melwin Laban

Application for Counterfeit Prevention in Supply Chain using Blockchain Technology...169

Aman Thakkar, Nilay Rane, Amey Meher and Swapnil Pawar

Designing XR into Higher Education using Immersive Learning Environments (ILEs) and Hybrid Education for Innovation in HEIs to attract UN's Education for Sustainable Development (ESD) Initiative...175

Ashraf Alam

- Reverse Engineering-A Method for Analyzing Malicious Code Behaviour...184

 Vivek Bhardwaj, Vinay Kukreja, Chetan Sharma, Isha Kansal and Renu Popali
- Should Robots Replace Teachers? Mobilisation of AI and Learning Analytics in Education...189

 Ashraf Alam
- A Comprehensive Study and Detailed Review on Hate Speech Classification: A Systematic Analysis...201

 Pranav Shah and Ankit Patel
- Industrial Control Protocol Fuzzing using Deep Adversarial Networks...207 Srimoyee Mukhopadhyay
- One Shot Verification of Handwritten Signatures using Siamese Networks...213

 Tejas Jambhale, Lakshya Sharma, Pranav Narayan, V. Vijayarajan and Anand M
- Lung Cancer Detection Using CT Images and CNN Algorithm...220 Sushama Garud and Dr. Sudhir Dhage

Analyzing the Effects of Hyperparameters on Convolutional Neural Network& Finding the Optimal Solution with a Limited Dataset...226

Raj Talashilkar and Kavita Tewari

- COVID–19 Prediction and analysis using Neural Network and Pearson Correlation...231 Suyog S. Sawant, Aaryan Agrawal and Kavita Tewari
- E-fresh: Computer Vision and IOT Framework for Fruit Freshness Detection...239

 Akshata Gawas, Krishita Tolia, Siddhesh Gaikwad, Prof.Kiran Deshpande, Prof.Kaushiki Upadhyaya and Prof.Sonal Jain
- Study of Group Equivariant Convolutional Networks for Image Classification...245

 Nishant Dave, Vivek Vinze, Jainam Dhami, Neha Katre and Stevina Correia
- IoT Enabled Programmable SwitchBox with Existing SwitchBox Back...250

 Kush Jain, Akshay Pasari, Karan Sanghavi, Prof. Govind Haldankar, Dr. Rajendra Sutar and Prof. Prashant Kasambe

Automation of IT Service Management Processes...256

Anagha Shastri and Dr. G. T. Thampi

Gradient Boosting Approach for Traffic Flow Prediction Using CatBoost...260

Rajeev Singh, Gaurav Gaonkar, Vedant Bandre, Nishant Sarang and Prof. Sachin Deshpande

Communication

Dual Stage CMOS Operational Amplifier Design in Sky-Water 130nm Technology...265

Madhuri Kadam

Design of Carry Select Adder Using Logic Optimization Technique...270

M. Sreevani, S. Lakshmanachari, B. Manvitha, Y.J.N. Pravalika, T.Praveen, V.Vijay and Rajeev Ratna Vallabhuni

QCA Based Universal Shift Register using 2 to 1 Mux and D flip-flop...276

S. Sushma, S. Swathi, V Bindusree, Sri Indrani Kotamraju, A. Ashish Kumar, Vallabhuni Vijay and Rajeev Ratna Vallabhuni

Design of High Gain 2-11 GHz Wideband Common Gate LNA Using Shunt Series Peaking Technique for Wireless Applications...282

Rohit Goel, Anil Kumar, Mahesh Kumar and Sandeep Kumar

NPK And Oxygen Regulation System for Hydroponics...288

Vedant Shirsekar, Jay Hegshetye, Soham Urunkar and Akhil Masurkar

Empirical Test for Coverage Evaluation of NB-IoT Network...294

Radheshyam Sing, Ying Yan, Kalpit Dilip Ballal and Lars Dittmann

IoT enabled Smart Dustbin using Zigbee Network...300

Mahesh Pawaskar, Sonia Aneesh, Disha Sharma, Pooja Sawale, Rashmi Sharma and Ashish Sharma

Control

EPT (Electrically Propelled Tricycle)...304

Allen Pinto and Swain Fernandes

HVAC Hybrid Control Methods for HEE in Buildings: Overview...311

Ganesh B. Murade, Bhanupratap Soni and Aniruddha Mukherjee

Control of an Over-actuated Quadrotor Manipulator Based on Backstepping Integral Sliding Mode...317 Shilin Yi, Keigo Watanabe and Isaku Nagai

Analysis of Control Effort for Fractional-order PID Controller...323

Trupti P. Agarkar, Mukesh D. Patil and Vishwesh A. Vyawahare