2022 IEEE Fourth International Conference on Advances in Electronics, Computers and Communications (ICAECC 2022)

Bengaluru, India 10 – 11 January 2022



IEEE Catalog Number: CFP2255W-POD

ISBN: 978-1-6654-0240-8

Copyright © 2022 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:
 CFP2255W-POD

 ISBN (Print-On-Demand):
 978-1-6654-0240-8

 ISBN (Online):
 978-1-6654-0239-2

ISSN: 2640-8244

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



IEEE 2022 Fourth International Conference on Advances in Electronics, Computers and Communications (ICAECC)

10th & 11th January 2022 (09:00 AM to 05:30 PM, IST)

Organize by IEEE Student Branch REVA University & School of ECE, in association with School of Computer Science Engineering and School of Computing & Information Technology, REVA University, Bengaluru, India.

Table of Contents

Session 1	Pages
Track 1	
ELECTRONICS & COMMUNICATION	
Energy Efficiency and BER analysis of Concatenated FEC Coded MIMO-OFDM-FSO System	1-5
Chinmayee Panda, Urmila Bhanja	
Design and development of Interdigital Band pass filter for L-Band Wireless Communication	6-10
Applications	
G Ranjit Kumar Dora, Rajashekhar C Biradar, Prakruthi M	
DV-Hop Propagation Based Localization in Wireless Sensor Networks	11-17
K Md Saifuddin, Geetha D Devanagavi	
Classification of Nutrient Deficiencies in Plants Using Recurrent Neural Network	18-24
Ramasamy S, Chandrasekar V, Viswa Bharathy A M	
Performance Enhancement of SPR sensor for Urea Detection Using Au-Dielectric Materials Based	25-28
structure	
Yesudasu Vasimalla, Himansu Shekhar Pradhan	
Session 1	Pages
Track 2	
COMPUTER SCIENCE	
An ML-based Citizen-Driven Traffic Violation Reporting Android App	29-34
Achanta Karthikeya, Achuta D Anekal, Aditya Priyadarshi, M Rajasekar	
Leaf Classification for Plant Recognition Using EfficientNet Architecture	35-39
Yagan Arun, Viknesh G S	
YouTube Assistant for Quick Navigation and Content Moderation	40-45
Jash Shah, Mihir Shah, Heth Gala, Jenish Hirpara, Aruna Gawade	
FHP: Facial and Hair Feature Processor for Hairstyle Recommendation	46-49
Manan Doshi, Jimil Shah, Rahul Soni, Soni Bhambar	
Session 1	Pages
Track 3	
ELECTRICAL AND ELECTRONICS	
Analysis of Leakage Current Mechanism in Supercapacitor with Experimental Approach	50-55
Bansilal Bairwa, Kapil Pareek, Mrinal Sarvagya, Udaykumar R Yaragatti	
Frequency Control and small signal stability Improvement with Fuzzy control based Single and two	56-62
area power systems	
Venu Yarlagadda, G. Lakshminarayana, M. Nagajyothi, I. Neelima	
Mitigation of Harmonics in Distributed System with D-GCSC fed Loads using closed loop control of	63-69
DSTATCOM	
Venu Yarlagadda, R.Geshmakumari, J. Viswanatha Rao, Lakshminarayana Gadupudi	
DSTATCOM based Closed Loop Controlled Wind Power Plant with Self Excited Induction	70-75
Generator for Controlling Terminal Voltage against Load Disturbances	
Venu Yarlagadda, Garikapati Annapurna Karthika, M.Nagajyothi, J.Bhavani	
Session 2	Pages
Track 1	

TY DOWN ON THE WAY OF	
ELECTRONICS & COMMUNICATION	76.70
Hardware and Software method to Reduce Power Consumption in Battery Operated IoT Devices Sudharshan KM , Bhavya AR	76-79
Detection of malicious activity for mobile nodes to avoid congestion in Wireless Sensor Network Suma S, Bharati Harsoor	80-85
Defects Determination and Diagnosis in Bare Dice for High Reliable Hybrid Microcircuits Suma S Lonkadi, Varalakshmi V, Raviprakash S V, Kamaljeet Singh, A V Nirmal	86-89
Establishment of Ground Station for two-way Communication via Geostationary Amateur Radio	90-95
Satellite Ajith Kumar Joel T, Chandan MN, Charan Yadav NP, Pavan Kalyan Reddy Y, M.Devanathan	
Random Forest based Intrusion Detection System for AMI Savitha M M, P I Basarkod	96-102
PAPR reduction of GFDM system using Parallel concatenation of LDPC codes Nagarjuna Telagam, S.Lakshmi, K.Nehru	103- 107
Session 2	Pages
Track 2	
COMPUTER SCIENCE	
Source Code Plagiarism Detection: A Machine Intelligence Approach	108-
Akhil Eppa, Anirudh Murali	114
Dense Optical Flow using RAFT Mohd Asif Khan Khaishagi, Praful Kumar, Dinesh Naik	115- 120
A technique for optimum distribution of watermark in a document image Nandini Das, Tamal Pal	121- 125
A Cryptography based Face Authentication System for Secured Communication Ajeethra BA, Gautham Prasath SV, Arun Balaji R, Kakelli Anil Kumar	126- 131
Session 2	Pages
Track 3	
ELECTRIAL & ELECTRONICS	
Power Flow Control and Stability Improvement of EHV and UHV Transmission and Distribution	132-
Systems with Closed Loop Control of GCSC Venu Yarlagadda, Rashmi Kapoor, K. Veeresham, O. Sobhana	139
Performance Evaluation of CMLI with Various Fault Conditions Ranjith kumar Gatla, N. V Prasad K, Jianghua Lu, Mahesh Thati, Devineni Gireesh kumar, D.S Naga, Malleswara Rao	140- 144
Design of a 1.8V/3.3V 100Mbps GPIO Transmitter for Intel Max 10 FPGA	145-
Thati Sethu Sumanth, G.VenkataMallikarjjuna Reddy, A.Subha Kumar Reddy	147
JARVIS: An Intelligent Network Intrusion Detection and Prevention System Annapurna P Patil, Harivind Premkumar, Kiran M.H.M, Pranav Hegde	148- 152
Session 3	Pages
Track 1	
ELECTRONICS & COMMUNICATION	
LSTM based Deep Learning Technique to Forecast Internet of Things Attacks in MQTT Protocol Thavamani. S, U.Sinthuja	153- 155
Handwritten Text Recognition from an Image with Android Application Hanumant Mule, Namrata Kadam, Dinesh Naik	156- 160
Brain Controlled Smart Home Automation System	161-
Selvamathiseelan G., N V S Pradyumna, Sai Prakash N N V, Sudarshan Reddy V, Sudha Yadav	165
Technology Trends in Transmit Receive Modules for Synthetic Aperture Radar Satellites Vinod S Chippalkatti, Rajashekhar C Biradar, S S Rana	166- 171
Session 3	Pages
Track 2	
COMPUTER SCIENCE	
Machine Learning Based Smart Assistive Device for Differently Abled People-SADDAP Jayashree Agarkhed, Lubna Tahreem	172- 178
Fog based Integrated Nutrient Management System for Macronutrients Recommendation	179-
Geeta Mahadeo Ambildhuke, Barnali Gupta Banik	184

DeepAttentiveNet: An automated deep based method for COVID-19 diagnosis based on chest x-rays	185-
Ashima Yadav, Debajyoti Mukhopadhyay	190
Intelligent Data Transfer To Ensure Data Privacy In Large Enterprises	191-
Koduru Suresh, Sailaja Vadlamudi	196
Session 3	Pages
Track 3	
COMPUTER SCIENCE	
Machine Learning Based Intrusion Detection	197-
Shivam Kejriwal, Devika Patadia, Saloni Dagli, Prachi Tawde	201
Implementation of human -human interface for real time applications	202-
T G Manjunath, Rekha Murthy, Praveen B R	202-
Performance Evaluation and Analysis of the CMLI fed PMSM with Various Fault Conditions	207-
Ranjith kumar Gatla, N. V Prasad K, P. Sridhar, A. Sathish kumar	212
Highly Accurate Static Hand Gesture Recognition Model Using Deep Convolutional Neural Network	213-
for Human Machine Interaction	218
U. Sai Babu, A. Raganna, Vidyasagar K.N., Bharati S.H., Gautam Kumar	
Session 4	Pages
Track 1	
ELECTRONICS & COMMUNICATION	
Detection and Alerting Animals in Forest using Artificial Intelligence and IoT	219-
Girish H, Manjunath T G, Vikramathithan A C	223
Face Recognition Using Machine Learning Models-Comparative Analysis and impact of	224-
dimensionality reduction	227
Yaswanthram P, Sabarish B.A	
Conceptual design of a quadruped wheel-legged robot for an autonomous terrestrial locomotion	228-
Kouame Yann Olivier A., Rajashekhar C. Biradar, Geeta D Devanagavi	234
OpenGL Based Simulation Test Bed for Aircraft Ground Telemetry System using Antenna Beam	235-
Forming M. A. C. L.I. D.I.K. C.M. II. C. A. L.I. C. C.I. I. C. C.I. I. D. I. C. C.I. I. I	238
Mangu Aman Surya, Lakshmi P H, Kuruganti Madhu Sri, Amancherla Shanmukha Sai Saketh, Devendra	
J Patra Kailash, Tarun Sai P, Parul Mathur, Vineetha Jain, Dhanesh G.Kurup Session 4	Pages
	1 ages
Track 2	
COMPUTER SCIENCE	220
Intelligent Agents Assisted Information Aggregation in Internet of Things	239-
Sharanappa P. H., Mahabaleshwar S. Kakkasageri Detection of Skin Cancer Using Bi-Directional Emperical Mode Decomposition and GLCM	245 246-
J Joyce Imaculate, T Christy Bobby	252
Explaining deep-learning models using gradient-based localization for reliable tea-leaves	253-
classifications	258
Puja Banerjee, Susmita Banerjee, Rajesh P. Barnwal	200
Customizing Insurance Product Based On Customer Data Leveraging Learning Algorithms	259-
Ashwini Desai, Manasi Mathkar, Manav Nisar, G.T. Thampi	265
Session 4	Pages
Track 3	
COMPUTER SCIENCE	
Importance of Kaizen and its implementation in design and manufacturing system	266-
Importance of Kaizen and its implementation in design and manufacturing system Krupa K M, Sukumar Patil, Bhoopendrakumar Singh	269
A Proposed Algorithm to Perform Few Shot Learning with different sampling sizes	270-
Kashvi Dedhia, Kashvi Dedhia, Dhruvil Shah, Prachi Tawde	274
Analyzing different high speed adder architecture for Neural Networks	275-
Analyzing different nigh speed adder architecture for Neural Networks Deekshith Krishnegowda	280
Efficiency of Transfer Learning for Abnormality Detection using Colonoscopy Images: A Critical	281-
Analysis	286
Subhashree Mohapatra, Girish Kumar Pati, Tripti Swarnkar	200
	287-
Best Optimized Route in MANET using Token Economy Management System	201-