## **2021 Second International Conference on Smart Technologies in Computing, Electrical and Electronics (ICSTCEE 2021)**

Bengaluru, India 16 – 17 December 2021



**IEEE Catalog Number: CFP21W60-POD ISBN**:

978-1-6654-8298-1

### 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:
 CFP21W60-POD

 ISBN (Print-On-Demand):
 978-1-6654-8298-1

 ISBN (Online):
 978-1-6654-8297-4

#### 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 Second International Conference on Smart Technologies in Computing, Electrical and Electronics (ICSTCEE) 16th & 17th December 2021 (09:00 AM to 05:30 PM, IST) Organized by Research and Innovation Council, REVA University Bengaluru, India.

#### **Table of Contents**

Session 1A	Pages
Track 1	
ELECTRICAL AND ELECTRONICS	
Integrated Voltage and Generator Stability Analysis of a Three Bus System Combining SMIB and	1-7
SMLB Systems	
Venu Yarlagadda, J. Viswanatha Rao, Giriprasad Ambati, S. N. V. Karthik Kumar, Kasala Rajesh	
Fuzzy Logic Controller Strategy for Ameliorating DC Link Voltage for Grid Connected Hybrid PV-	8-14
Wind Generation Systems	
K.Sumalatha, E.Muneender	15.20
Battery Swapping Mobile Service Station for Electric Vehicles Application Bansilal Bairwa, Mrinal Sarvagya, Sanjeeva Kumar, Arpita Banik	15-20
The optimal on-site generation allocation in a radial distribution system using GA and PSO	21-27
Kasala Rajesh, J. Viswanatha Rao	21-27
Developing a Bus Functional Model for APB slave using Universal Verification Methodology	28-32
Deekshith Krishnegowda	
Session 1B	Pages
Track 2	
COMPUTER ENGINEERING	
Design Speech Recognition Systems in the nosily Environment by Utilizing intelligent Devices	33-38
Ali Najdet nasret CORAN, ARDM HASEEB MOHAMMAED ALI, ARDM HASEEB MOHAMMAED ALI, Sameen F	33 30
Mohammed	
Price Prediction of Agriculture Commodities Using Machine Learning and NLP	39-44
Girish Hegde, Vishwanath R Hulipalled, J.B Simha	
Computerization in Home: Change in Way of Life	45-50
Tanay Reshamwala, Charmil Shah, Swapna Naik	
A Convolutional Neural Network Based Approach for Computational Fluid Dynamics	51-55
Satyadhyan Chickerur, P. Ashish	<b>7</b> 5 50
Machine Learning based Cardiac Magnetic Resonance Imaging (CMRI) for Cardiac Disease	56-60
Detection  M. Born and Smith on Manufacturi B. V. V. Sing Bornald B. Stonald Konner.	
M. Ramesh, Sridhar Mandapati, B. V. V. Siva Prasad, B. Suresh Kumar  Distributed DoS Detection in IoT Networks Using Intelligent Machine Learning Algorithms	61-66
Binny S, Shamili Srimani Pendyala, S. John Pimo, Sagaya Aurelia, P Rahul Reddy, Damaraju Sri Sai Satyanarayana	01-00
Session 2	Pages
Track 3	
COMPUTER ENGINEERING  Logistic Regression versus XGBoost: Machine Learning for Counterfeit News Detection	67.72
V. Chandra Shekhar Rao, Pulyala Radhika, Niranjan Polala, Siripuri Kiran	67-72
v. Chanara Shekhar Rao, 1 uiyala Raanika, Wranjan 1 olala, Siripuri Kiran	
A hybrid approach estimates the real-time health state of a bearing by accelerated degradation tests,	73-81
Machine learning	
Pramoda Patro, R. Azhagumurugan, Sathya R, Krishna Kumar, T. Rajasanthosh Kumar, M. Vijaya Sekhar	
Babu	

Sentiment Analysis on Business Data using Machine Learning	82-87
Usha G R, Dharmanna L.	
A Review of Blockchain Based Approach for Secured Communication in Internet of Vehicle (IoV)	88-93
Scenario	00 72
Farooque Azam, Arun Biradar, Neeraj Priyadarshi, Sneha Kumari, Shrikant Tangade	
ConvNet Based Detection and Segmentation of Brain Tumor from MR Images	94-97
Valaparla Rohini, Kuchipudi Prasanth Kumar	
Session 3	Pages
Track 4	
ELECTRONICS AND COMMUNICATION	
14nm FinFET based 0.8V Supply 25Gbps Subsampler and Phase Detector Circuits for All Digital CDR	98-103
Sai Bhargav Sriramoju, Subhakumar Reddy Ankireddypalli	
Head Motion Controlled Wheelchair for Physically Disabled People	104-
Farah Binte Haque, Tawhid Hossain Shuvo, Riasat Khan	109
Energy-efficient Design of Wireless Sensor Mote using Mobile-Edge Computing and Novel	110-
scheduling mechanism for self-sustainable Next-gen Cyber Physical System	117
Ayaskanta Mishra, Arun Kumar Ray	
Semi-automated Clinical Staging of Retinopathy of Prematurity Images	118-
Sushma Kadge, Sanjay Nalbalwar, Anil Nandgaonkar, Digvijay Singh	122
A Discrete Fourier Transform Based Fault Identification Scheme for IEEE 9-bus System	123-
Biswapriya Chatterji, Subhrajyoti Sarkar	127
Session 4	Pages
Track 5	
ELECTRONICS AND COMMUNICATION	
	128-
VLSI Implementation of a High Speed and Area efficient N-bit Digital CMOS Comparator	
VLSI Implementation of a High Speed and Area efficient N-bit Digital CMOS Comparator S.Karunakaran, K. Pavan, P.Rahul Reddy	131
S.Karunakaran, K. Pavan, P.Rahul Reddy  High Performance VLSI Architecture of Multiplexer and Demultiplexer Using various Adiabatic	131 132-
S.Karunakaran, K. Pavan, P.Rahul Reddy  High Performance VLSI Architecture of Multiplexer and Demultiplexer Using various Adiabatic Logic	131
S.Karunakaran, K. Pavan, P.Rahul Reddy  High Performance VLSI Architecture of Multiplexer and Demultiplexer Using various Adiabatic	131 132-
S.Karunakaran, K. Pavan, P.Rahul Reddy  High Performance VLSI Architecture of Multiplexer and Demultiplexer Using various Adiabatic Logic  S.Karunakaran, Snehith. P.	131 132- 135
S. Karunakaran, K. Pavan, P.Rahul Reddy  High Performance VLSI Architecture of Multiplexer and Demultiplexer Using various Adiabatic Logic S. Karunakaran, Snehith. P.  Family Expenditure and Income Analysis using Machine Learning algorithms Y. Bhavya Sri, Y. Sravani, Y. Bhargava Sai Surendra, S. Rishitha, M. Sobhana  Cryogenic liquid level detection using fiber Bragg grating sensor	131 132- 135 136- 140
S.Karunakaran, K. Pavan, P.Rahul Reddy  High Performance VLSI Architecture of Multiplexer and Demultiplexer Using various Adiabatic Logic S. Karunakaran, Snehith. P.  Family Expenditure and Income Analysis using Machine Learning algorithms Y. Bhavya Sri, Y. Sravani, Y. Bhargava Sai Surendra, S. Rishitha, M. Sobhana	131 132- 135 136- 140
High Performance VLSI Architecture of Multiplexer and Demultiplexer Using various Adiabatic Logic S.Karunakaran, Snehith. P. Family Expenditure and Income Analysis using Machine Learning algorithms Y. Bhavya Sri, Y. Sravani, Y. Bhargava Sai Surendra, S. Rishitha, M. Sobhana  Cryogenic liquid level detection using fiber Bragg grating sensor Sharath Umesh, Lekshmi S Rajan, Lakshmi Pathi VV, Pramod Bandiwad, Elumalai S, Sriram KV  Smart Approaches to Measure Soil Fertility for Sustainable Agriculture	131 132- 135 136- 140
High Performance VLSI Architecture of Multiplexer and Demultiplexer Using various Adiabatic Logic S.Karunakaran, Snehith. P. Family Expenditure and Income Analysis using Machine Learning algorithms Y. Bhavya Sri, Y. Sravani, Y. Bhargava Sai Surendra, S. Rishitha, M. Sobhana  Cryogenic liquid level detection using fiber Bragg grating sensor Sharath Umesh, Lekshmi S Rajan, Lakshmi Pathi VV, Pramod Bandiwad, Elumalai S, Sriram KV	131 132- 135 136- 140 141- 144
High Performance VLSI Architecture of Multiplexer and Demultiplexer Using various Adiabatic Logic S.Karunakaran, Snehith. P. Family Expenditure and Income Analysis using Machine Learning algorithms Y. Bhavya Sri, Y. Sravani, Y. Bhargava Sai Surendra, S. Rishitha, M. Sobhana  Cryogenic liquid level detection using fiber Bragg grating sensor Sharath Umesh, Lekshmi S Rajan, Lakshmi Pathi VV, Pramod Bandiwad, Elumalai S, Sriram KV  Smart Approaches to Measure Soil Fertility for Sustainable Agriculture R S Upendra, Mohammed Riyaz Ahmed, AV Omkar, Jhanvi Goyal, Chaitra V, Hiba Muskan, Pragati Kamath,	131 132- 135 136- 140 141- 144