2021 International Conference on Communication, Control and Information Sciences (ICCISc 2021)

Idukki, India 16 – 18 June 2021

Pages 1-436



IEEE Catalog Number: ISBN: CFP21AC5-POD 978-1-6654-3128-6

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: | CFP21AC5-POD |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 978-1-6654-3128-6 |
| ISBN (Online): | 978-1-6654-0295-8 |

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





International Conference on Communication, Control and Information Sciences (ICCISc-2021) Technically co-sponsored by IEEE Kerala Section & IEEE Industry Applications Society, Sponsored under TeQIP II, CCIJC 2021

Organised by Government Engineering College Idukki, Kerala - Virtual Conference

ICCISc-2021 Tracks

- 1) Track 1: Advanced Computing
- 2) Track 2: Applied Power Electronics & Green Energy
- 3) Track 3: Coding Theory & Communication Systems
- 4) Track 4: Industrial Instrumentation & Control
- 5) Track 5: Information Systems & Security
- 6) Track 6: Microelectronics & Embedded Systems
- 7) Track 7: Modeling & System Design
- 8) Track 8: Pure & Applied Analytics
- 9) Track 9: Signal Processing & Image Computing
- 10) Track 10: Smart Grid & Power System Automation
- 11) Track 11: Soft Computing I Explainable AI & Shallow Neural Networks
- 12) Track 12: Soft computing II -Deep Learning
- 13) Track 13: Theoretical Computer Science
- 14) Track 14: Transportation, Electrification & Automation
- 15) Track 15: Wireless Sensor Networks



International Conference on Communication, Control and Information Sciences (ICCISc-2021) Technically co-sponsored by IEEE Kerala Section & IEEE Industry Applications Society, Sponsored under TeQIP II,

Organised by Government Engineering College Idukki, Kerala - Virtual Conference

ICCIJc 2021

Table of Contents

| S1. | Paper | Paper Title | Authors | Page |
|-----|-------|--|--|------|
| No. | ID | | | No. |
| | | Track 1: Advanced (| Computing | |
| 1 | 93 | Continuous Exact 1_0 based Sparse Estima- tion for GNSS Multipath Mitigation in an Urban Environment | Uppuluri S V N Sai Teja; Madhu Ramarkula | 2 |
| 2 | 125 | Optimal Design of Fractional-Order Low Pass Filter using L_2 method | Sukritee Shrivastava; Dharmendra Upadhyay; Om Goswami | 8 |
| 3 | 261 | Extraction of Undectable Faults in 6T-SRAM Cell | Venkatesham Maddela; Sanjeet Kumar Sinha; Parvathi Muddapu | 13 |
| | | Track 2: Applied Power Electro | nics & Green Energy | |
| 4 | 63 | Simulation of a SEPIC Based Single Switch Buck-Boost DC-DC Converter | Anagha M; Uma Syamkumar | 19 |
| 5 | 110 | Generalized Model Predictive Algorithm For Single-Phase Grid Connected Multi- level Inverters. | Kanaka Mahalakshmi Lalam; B. L Narasimharaju ; Madhu Babu Sambhani; Ratna Rahul Tupakula | 25 |
| 6 | 151 | Modified Interleaved Transformerless In- verter Configuration for Performance Im- provement of a Pole-Phase Modulated In- duction Motor Drive | S V S Phani Kumar Ch; Venu Sonti; Sachin Jain | 30 |
| 7 | 176 | Fuel Cell Based High Gain Merged Quadratic Boost-Cuk Converter For Water Pumping | Anaswara Mohan; Deepika Vasan- | 36 |
| 8 | 185 | Switched-LC Based High Gain Converter With Low Voltage Stress | Ayisha Suhana; Jisha Kuruvilla; Siny Paul; Elizabeth Paul; Linu Jos | 42 |
| 9 | 189 | CD-Cell Switched Inductor Based Fifth Or- der Boost Converter | Merin P Jose; Smitha Paulose; Neetha John; Babu Paul; Honey Susan Eldo | 47 |

| | S1. | Paper | Paper Title | Authors | Page |
|----------|------|-------|--|---------------------------------------|------|
| | No. | ID | | | No. |
| _ | 10 | 211 | Modelling and Control of Bi-directional | Deepak Kumar ; Subrata Banerjee | 52 |
| | | | Power Converter for EV Charging Appli- | | |
| | | | cation | | |
| | 11 | 240 | Grid interactive Solar PV powered SRM | Annet Sheen P.M ; Shahin M | 58 |
| | | | Driven Water Pumping System | | |
| | 12 | 244 | PV-ESS connected to a grid tied Inverter | Athira Anil P; Rajesh M | 64 |
| | | | with a High gain DC-DC converter | | 1.1 |
| | 13 | 265 | A Novel Position-Sensorless Control | S C H Sagar; Himanshu Singh ; | 71 |
| | 202 | | Scheme for Permanent Magnet Brushless | Darshankumar Pandit | |
| | 661 | | DC Motor Using Virtual Rotor Position | 1 | |
| 202 | | | Once in a Cycle | | |
| 1 | 14 | 284 | High Gain Boost Converter With Voltage | Anisha A K; Sooraj Suresh Kumar | 77 |
| | 10 C | | Multipier Cell For Fuel Cell Based Grid | ; Jayaprakash P | |
| | • 1 | | Connected System | | |
| | 15 | 285 | Control of Single-Phase Grid Connected In- | Veena V; Jayaprakash P | 83 |
| | | | verter Using Proportional Resonant Control | | |
| | | | Algorithm for Solar Water Pumping System | | |
| - | 16 | 286 | Battery Supported Solar PV-based PMSM | Rasna Rajan ; Nirmal C M Mukun- | 89 |
| | | | Driven Water Pumping System | dan ; Muhammed Ramees M K P; | |
| | | | | Jayaprakash P. | |
| | 17 | 296 | An Improved Seven Level Multilevel In- | Amal Mohan ; Jayaprakash P | 95 |
| | | | verter forGrid Connected SPV Application | , , , , , , , , , , , , , , , , , , , | |
| | 18 | 305 | Model Predictive Algorithm for A New | Uday Karthikeyan Reddy B; B L | 101 |
| | | | High Gain Transformer-Less Inverters with | Narasimharaju; Sambhani Madhu | |
| | | | Leakage Current Elimination | Babu | |
| | 19 | 310 | Performance analysis of a current-fed full | Lekshmi K R; Ashraf Ali; Anoop | 105 |
| | | | bridge Boost converter with passive and | | |
| | | | active clamp circuit | | |
| | 20 | 311 | Design and Control of Zeta Converter | Shalini Chauhan; Himanshu Singh | 110 |
| | | | Based PMBLDC Motor drive for Solar | | |
| | | | Water Pumping Application | | 100 |
| | 21 | 320 | PMSM Based Grid Interactive Solar Water | Sidhartha Dinesh; Sukesh A | 115 |
| | | | Pumping System | | |
| | 22 | 377 | PFC Cuk Converter Fed PMBLDC Motor | Sushrut M Singh; Tarun Gaurav; | 121 |
| | | | for Ceiling Fan | Himanshu Singh | |
| | 23 | 380 | Control of BLDC Motor Driven Standalone | Elias Abraham Roy; Shanifa Beevi | 126 |
| | | 200 | Blower System Using Fuzzy Logic Con- | S | |
| | | | troller | - | |
| | 24 | 409 | Investigations On The Control Strategy of | Himanshu Singh ; Madhusudan | 133 |
| | 2 T | 107 | Rotor Side Converter In Doubly Fed Induc- | Singh | 155 |
| | | | tion Generator | ongn | |
| <u>ه</u> | 1.1 | 1.1 | | Continued on nex | |

٠ • .

| | | | Continued from previous | page | 1.1.4 |
|---|-----------------------|---|---|--------------------------|------------|
| S1. | Paper | Paper Title | Authors | Page | 0 |
| No. | ID | | | No. | ~ 0 |
| 25 | 411 | Flicker free LED backlight driver with Pas- | Liyas Sunny; Princy Philip | 139 | CCI Le 202 |
| | | sive Current Balancing and dimming func- | | | 5 |
| | | tion | | 1.1 | Ō |
| 26 | 420 | Gradual Pole changing technique for elem- | S V S Phani Kumar Ch; Venu | 145 | Č |
| | | ination of circulating current in Pole-phase | Sonti; Sachin Jain | | - |
| | | modulated Induction Motor Drive during | | 100 | |
| | | transition | | 0.0.0 | |
| 27 | 441 | | Arjun A; Binoj Kumar A C | 151 | |
| 28 | | demagnetization based on temperature esti- | | | |
| 222 | | mation for EV application. | | | |
| 28 | 447 | Performance Analysis of Permanent Mag- | Anjaly Mohan; Meera Khalid; Bi- | 157 | |
| 1 | | net Synchronous Motor under DTC and | noj Kumar A C | | |
| | | Space Vector-based DTC schemes with | | | |
| ••• | | MTPA control | | | |
| 29 | 448 | Evaluation and Validation of performance | Meera Khalid; Anjaly Mohan; Bi- | 165 | |
| | | parameters of a Permanent Magnet Syn- | noj Kumar A C | | |
| | | chronous Motor drive system with Real | | | |
| | | time simulator | | | |
| | | Track 3: Coding Theory & Cor | nmunication Systems | | |
| 30 | 72 | Interdigital Capacitance Based Quasi- | | 173 | |
| 30 | 72 | Interdigital Capacitance Based Quasi- Lumped Patch Antenna With Varying Inductance Slot | Kokab Afroz; Mehajabeen Fatima; R P Singh | 173 | |
| 30 31 | 72 88 | Lumped Patch Antenna With Varying | R P Singh Muhammad Usman Hadi; Isha | | |
| | | Lumped Patch Antenna With Varying Inductance Slot 5G NR Fiber Wireless System using Ana- log Optical Front Haul for Long Reach | R P Singh Muhammad Usman Hadi; Isha Mittal; Muhammad Siraj | 178 | |
| 31 | 88 | Lumped Patch Antenna With Varying Inductance Slot 5G NR Fiber Wireless System using Ana- log Optical Front Haul for Long Reach Applications | R P Singh Muhammad Usman Hadi; Isha Mittal; Muhammad Siraj Vibesh V Panicker; Najia A, Annie | 178 | |
| 31 | 88 | Lumped Patch Antenna With Varying Inductance Slot 5G NR Fiber Wireless System using Ana- log Optical Front Haul for Long Reach Applications A distortion based Iterative Filtering and | R P Singh Muhammad Usman Hadi; Isha Mittal; Muhammad Siraj Vibesh V Panicker; Najia A, Annie | 178 | |
| 31 | 88 | Lumped Patch Antenna With Varying Inductance Slot 5G NR Fiber Wireless System using Ana- log Optical Front Haul for Long Reach Applications A distortion based Iterative Filtering and Clipping for better PAPR Reduction in | R P Singh Muhammad Usman Hadi; Isha Mittal; Muhammad Siraj Vibesh V Panicker; Najia A, Annie | 178 182 | |
| 31 32 | 88 89 | Lumped Patch Antenna With Varying Inductance Slot 5G NR Fiber Wireless System using Ana- log Optical Front Haul for Long Reach Applications A distortion based Iterative Filtering and Clipping for better PAPR Reduction in OFDM Adoption of Frequency Variation Improve- ment Factor by Using Different MIMO Techniques for 5G Communication in the | R P Singh Muhammad Usman Hadi; Isha Mittal; Muhammad Siraj Vibesh V Panicker; Najia A, Annie Koshy Trilochan Patra; Swarup Kumar | 178 182 | |
| 31 32 33 | 88 89 95 | Lumped Patch Antenna With Varying Inductance Slot 5G NR Fiber Wireless System using Ana- log Optical Front Haul for Long Reach Applications A distortion based Iterative Filtering and Clipping for better PAPR Reduction in OFDM Adoption of Frequency Variation Improve- ment Factor by Using Different MIMO Techniques for 5G Communication in the Tropical countries | R P Singh Muhammad Usman Hadi; Isha Mittal; Muhammad Siraj Vibesh V Panicker; Najia A, Annie Koshy Trilochan Patra; Swarup Kumar Mitra | 178 182 188 | |
| 31 32 33 | 88 89 95 | Lumped Patch Antenna With Varying Inductance Slot 5G NR Fiber Wireless System using Ana- log Optical Front Haul for Long Reach Applications A distortion based Iterative Filtering and Clipping for better PAPR Reduction in OFDM Adoption of Frequency Variation Improve- ment Factor by Using Different MIMO Techniques for 5G Communication in the Tropical countries Multiuser Detection of an Uplink MU- Large Scale MIMO OFDM using Radial | R P Singh Muhammad Usman Hadi; Isha Mittal; Muhammad Siraj Vibesh V Panicker; Najia A, Annie Koshy Trilochan Patra; Swarup Kumar Mitra | 178 182 188 | |
| 31323334 | 88 89 95 230 | Lumped Patch Antenna With Varying Inductance Slot 5G NR Fiber Wireless System using Ana- log Optical Front Haul for Long Reach Applications A distortion based Iterative Filtering and Clipping for better PAPR Reduction in OFDM Adoption of Frequency Variation Improve- ment Factor by Using Different MIMO Techniques for 5G Communication in the Tropical countries Multiuser Detection of an Uplink MU- Large Scale MIMO OFDM using Radial Basis Function | R P Singh Muhammad Usman Hadi; Isha Mittal; Muhammad Siraj Vibesh V Panicker; Najia A, Annie Koshy Trilochan Patra; Swarup Kumar Mitra Shefin Shoukath; Harris P. A. | 178 182 188 194 | |
| 31323334 | 88 89 95 230 | Lumped Patch Antenna With Varying Inductance Slot 5G NR Fiber Wireless System using Ana- log Optical Front Haul for Long Reach Applications A distortion based Iterative Filtering and Clipping for better PAPR Reduction in OFDM Adoption of Frequency Variation Improve- ment Factor by Using Different MIMO Techniques for 5G Communication in the Tropical countries Multiuser Detection of an Uplink MU- Large Scale MIMO OFDM using Radial Basis Function A Compact CPW-Fed Log-Periodic An- | R P Singh Muhammad Usman Hadi; Isha Mittal; Muhammad Siraj Vibesh V Panicker; Najia A, Annie Koshy Trilochan Patra; Swarup Kumar Mitra Shefin Shoukath; Harris P. A. Rashmi Roges ; Sandeep Sharma; | 178 182 188 194 | |

| S1. | Paper | Paper Title | Authors | Page | |
|-----|-------|---|----------------------------------|-------|----|
| No. | ID | | | No. | |
| 37 | 344 | Challenges and Applications of Li-Fi in | Arun Prakash K ; Prashant Kumar | 209 | |
| | | D2D | ; Krishna Pal Sharma | | |
| 38 | 359 | Effect of Trailing Edge Flap Deflection on | Sai Charan Nath Dubba | 215 | |
| | | Bi-static Radar Cross Section of a Wing | | | |
| 39 | 386 | Laser Based Free Space Optical Communi- | Anshul Arjariya; Lijo P Jose | 219 | |
| | | cation System for Futur Space Application | | | 10 |
| 40 | 412 | Enhancement Of Downlink Chaos MIMO | Ann Sebastian; Jijina N | 226 | |
| | | Performance Using Initial Chaos Keys In | 1.11 | 20.00 | |
| 62) | | Selected Magnitude Ranges | | | |
| 41 | 437 | Circularly Polarized Cross-Dipole Antenna | Chandni Bajaj; Dharmendra Ku- | 231 | |
| | | with a Double Layer AMC Backing for | mar Upadhyay; Sachin Kumar; | | |
| | | UHF RFID Readers | Binod Kumar Kanaujia | | |
| | | | | | |
| | | Track 4: Industrial Instrume | entation & Control | | |
| 42 | 25 | Improving Pottory Colibration Massura | Chalukya Bhat; Aniruddh S Herle; | 226 | |
| 42 | 23 | Improving Battery Calibration Measure- ments using Unscented Kalman Filter | Janamejaya Channegowda; Kali | 236 | |
| | | ments using Unscented Kannan Filter | Naraharisetti | | |
| 43 | 27 | An Accurate Smartphone Battery Param- | Chalukya Bhat; Aniruddh S Herle; | 240 | |
| 45 | 21 | eter Calibration Using Unscented Kalman | Janamejaya Channegowda; Kali | 240 | |
| | | Filter | Naraharisetti | | |
| 44 | 64 | Controlling The Bomb Disposal Robot Us- | Lawrence Mark V Creo; Gerry Da- | 245 | |
| | 04 | ing Microsoft Kinect Sensor | canay ; Lloyd Christian Jarque ; | 245 | |
| | | | Carl Jasper Umali; Roselito To- | | |
| | | | lentino | | |
| 45 | 105 | Luenberger observer for estimation of flow | Sravani V; Santhosh K V | 251 | |
| | | under disturbed conditions | | | |
| 46 | 116 | Cascaded Fractional Order (FO) Compen- | Reetam Mondal; Jayati Dey | 256 | |
| | | sation of Linear Time-Invariant (LTI) Plants | | | |
| 47 | 134 | Study on Drive Cycle Tracking ability of | Dimna Denny ; Ramesh Kumar P | 262 | |
| | | Different Control Algorithms for an Elec- | | 1 | |
| | | tric Vehicle | | | |
| 48 | 161 | Picasso the Drawing Robot: An Application | Vishal Menon; Ashwin V; Gayathri | 268 | |
| | | of Inverse Kinematics | G | 9 | |
| 49 | 219 | Design and Analysis of Soft Gripper for | Sanjana T ; Pramod Sreedharan ; | 274 | |
| | | Pick and Place Operations in Food and | Amal P | | |
| | | Agricultural Industries | | | |
| 50 | 225 | Robustness Test in Conventional and Inte- | Dinesh Patra; Binoy Krishna Roy | 279 | |
| | | gral Sliding Mode Control | | | |

.

ICCI/c 2021

| of a 6 DOF F Underwater \$ 52 Simultaneous for Autonom 85 Mathematica optimal contr T 5 EnNetForens proach For N | of the design and development Remotely Operated Vehicle for Structural Inspection s Localization and Mapping ous Robot Navigation 1 model of HIV: A Fractional rol based approach | Authors Sourjyadip Ray ; Rahil Bhowal ; Purvik Patel ; Annapurani Panaiyappan K. Amit Kumar ; Saksham Jain ; Ur- vashi Agrawal ; Anand Agrawal ; Gyan Singh Yadav Ramashis Banerjee ; Raj Kumar Biswas | |
|--|---|--|---|
| 60 An overview of a 6 DOF F Underwater \$ 52 Simultaneous for Autonom 85 Mathematica optimal contro T 5 EnNetForens proach For N | Remotely Operated Vehicle for Structural Inspection s Localization and Mapping ous Robot Navigation 1 model of HIV: A Fractional rol based approach Yrack 5: Information Syst | ; Purvik Patel ; Annapurani Panaiyappan K. Amit Kumar ; Saksham Jain ; Ur- vashi Agrawal ; Anand Agrawal ; Gyan Singh Yadav Ramashis Banerjee ; Raj Kumar Biswas | 284 290 |
| of a 6 DOF F Underwater S 52 Simultaneous for Autonom 85 Mathematica optimal contr T 5 EnNetForens proach For N | Remotely Operated Vehicle for Structural Inspection s Localization and Mapping ous Robot Navigation 1 model of HIV: A Fractional rol based approach Yrack 5: Information Syst | ; Purvik Patel ; Annapurani Panaiyappan K. Amit Kumar ; Saksham Jain ; Ur- vashi Agrawal ; Anand Agrawal ; Gyan Singh Yadav Ramashis Banerjee ; Raj Kumar Biswas | 290 |
| Underwater S 52 Simultaneous for Autonom 85 Mathematica optimal contr T 5 EnNetForens proach For N | Structural Inspection s Localization and Mapping ous Robot Navigation l model of HIV: A Fractional rol based approach Track 5: Information Syst | Panaiyappan K. Amit Kumar ; Saksham Jain ; Ur- vashi Agrawal ; Anand Agrawal ; Gyan Singh Yadav Ramashis Banerjee ; Raj Kumar Biswas | |
| 52 Simultaneous for Autonom 85 Mathematica optimal contract optimal contr | s Localization and Mapping ous Robot Navigation 1 model of HIV: A Fractional rol based approach Yrack 5: Information Syst | Amit Kumar ; Saksham Jain ; Ur- vashi Agrawal ; Anand Agrawal ; Gyan Singh Yadav Ramashis Banerjee ; Raj Kumar Biswas | |
| for Autonom 85 Mathematica optimal contr T 5 EnNetForens proach For N | ous Robot Navigation l model of HIV: A Fractional rol based approach `rack 5: Information Syst | vashi Agrawal ; Anand Agrawal ; Gyan Singh Yadav Ramashis Banerjee ; Raj Kumar Biswas | |
| 85 Mathematica optimal control T 5 EnNetForens proach For N | l model of HIV: A Fractional rol based approach Track 5: Information Syst | Gyan Singh Yadav Ramashis Banerjee ; Raj Kumar Biswas | 295 |
| optimal contr T 5 EnNetForens proach For N | rol based approach `rack 5: Information Syst | Ramashis Banerjee ; Raj Kumar Biswas | 295 |
| optimal contr T 5 EnNetForens proach For N | rol based approach `rack 5: Information Syst | Biswas | 273 |
| 5 EnNetForens proach For N | - | ems & Security | |
| proach For N | · An Efficient Proactive An- | | |
| proach For N | · An Efficient Proactive An- | | |
| - | . In Encience Toactive Ap- | Rashmi Nilesh Malvankar; Amit | 301 |
| <u>an</u> cı : | Jetwork Forensic | Jain | |
| 29 Choosing a | Consensus Mechanism for a | Vadims Zilnieks | 306 |
| Blockchain H | Based P2P Instant Transaction | | |
| System Integ | rated with IoT | | |
| 32 Spam E-n | nail Identification Using | Suman Kumar Das; Sudeep | 312 |
| | | Choudhari | |
| | Student Alumni Management | | 317 |
| System | | | |
| | | • | |
| | | | 323 |
| | Review and A Comparative | nam | |
| | | | 220 |
| | | Raji Ramachanan; Josna V R | 328 |
| 07 Blockchain I | Based Verification Of Vehicle | Vishnu Gopal P G ; George | 333 |
| History For I | Pre-owned Vehicle Industry | Mathew | |
| 22 Survey and A | Analysis on AI Based Phishing | Roshan Reju; Sangeetha Jamal; | 339 |
| Detection Te | chniques | Nithin Valiyaveedu; Nithin K M; | |
| | | Vysakh Murali | |
| 40 Automation | of Supply Chain Management | Adithya B Anil; Arathi V R; Ak- | 345 |
| of ration sho | ps | shay S R ; Gouri Parvathi R ; Visakh R | |
| () | 32 Spam E-n Blockchain T 73 CAs Based System 73 CAs Based 74 Network energies 75 Cloud: A F 76 Study 76 Network on rity and privation of the study 77 Blockchain F 78 History For F 72 Survey and A 74 Detection Text 74 Automation of the study | Blockchain Technology CAs Based Student Alumni Management System Multi-Replica Integrity Verification in Cloud: A Review and A Comparative Study Network on Chip: A review on data security and privacy issues Blockchain Based Verification Of Vehicle History For Pre-owned Vehicle Industry Survey and Analysis on AI Based Phishing Detection Techniques Automation of Supply Chain Management of ration shops | Spam E-mail Identification Using Blockchain Technology CAs Based Student Alumni Management System Multi-Replica Integrity Verification in Cloud: A Review and A Comparative Study Network on Chip: A review on data security and privacy issues Blockchain Based Verification Of Vehicle History For Pre-owned Vehicle Industry Survey and Analysis on AI Based Phishing Detection Techniques Automation of Supply Chain Management of ration shops Suman Kumar Das; Sudeep Choudhari Nishanth D V; Satish Jha ; Niteesh S Narasimha ; Sandesh H J ; Bhar- gavi K Anju Susan George; Shajin Nargu- nam Raji Ramachanan; Josna V R Vishnu Gopal P G ; George Mathew Roshan Reju; Sangeetha Jamal; Nithin Valiyaveedu; Nithin K M; Vysakh Murali Adithya B Anil; Arathi V R; Ak- shay S R ; Gouri Parvathi R ; |

63 46 Implementation of Sparse Ramanujan Se- Deepa Abraham, Manju Manuel 352 quence (SRS) based transforms in FPGA
64 85 Piezoelectric MEMS Micro-Cantilever Arpana Niranjan ; Pallavi Gupta ; 358 Biosensor for Detection of SARS –CoV2 Manisha Rajoriya

Continued on next page

ICCIJC 2021

| | | | Continued from previous | pase |
|-----|-------|---|--|------|
| S1. | Paper | Paper Title | Authors | Page |
| No. | ID | | | No. |
| 65 | 100 | VLSI Implementation of Improved Sobel | Gayathri A G ; Remya Ajai A S | 363 |
| | | Edge Detection Algorithm | | |
| 66 | 122 | Imaging requirements for particle accelera- | Sherry Rosily; Biswaranjan Dik- | 369 |
| | | tors | shit; Srinivas Krishnagopal | |
| 67 | 123 | Implementation of SHA 256 using MAT- | Annu Thomas ; Ramesh Bhaktha- | 374 |
| | | LAB and on FPGA by the application of | vatchalu | 1.1 |
| | | block chain concepts | | 1 |
| 68 | 159 | CARTSMART: Customer-friendly shop- | Jincy Francis; Priya M Tony; | 379 |
| | | ping for modern times | Aleena Thomas; Mahi M | 1. |
| | | | | |
| 69 | 190 | Investigation of RF/Analog Performance | Saravanan M; Eswaran | 384 |
| | | of InAs/InGaAs Channel Based Nanowire | Parthasarathy | |
| | | TFETs | | |
| 70 | 193 | Design of a 3.5 GHz Power Amplifier using | Nilesh Mukherjee; Rahul Mondal; | 388 |
| | | Microstrip line Technology | P Soni Reddy; Sushanta Sarkar; | |
| | | 1 00 | Partha Pratim Sarkar | |
| 71 | 216 | Design and Execution of Highly Adaptable | Nikita Susan Saju; Sreehari K N | 393 |
| | | Elliptic Curve Cryptographic Processor and | ju j | |
| | | Algorithm on FPGA using Verilog HDL | | |
| 72 | 231 | CSWAP Operator as 21 Multiplexer to De- | Enaul Haq Shaik ; Maheswari R | 399 |
| | | sign CNOT and CCNOT Gates based Carry | ; Shaistha Shaik ; Sravani U ; | 077 |
| | | Select Adder | Monika V | |
| 73 | 309 | Interfacial Trap Effects on the DC and | Ann Mary Alex ; Jobymol Jacob | 405 |
| | 007 | RF characteristics of SiGe Heterojunction | | |
| | | Bipolar Transistors | | |
| 74 | 401 | Dual Material Gate Tunnel Field Effect | Arun A V; Sruthy K S; Jobymol | 410 |
| | 101 | Transistor based Dopingless 1T DRAM | Jacob | 110 |
| 75 | 423 | Impact of Interface Trap Charge on Ana- | Somya Saraswat; Dharmendra | 415 |
| 15 | 125 | log/RF parameters of Novel Heterogeneous | | 115 |
| | | Gate Dielectric Tri-Metal Gate FinFET | Shigh fuduv | |
| 76 | 427 | Temperature dependence of Linearity and | Ritwik Sharma; Dharmendra Singh | 421 |
| 10 | 747 | RF Performance metrics in DMG GaSb-Si | Yadav | 721 |
| | | Nanowire TFET | Tuduv | |
| 77 | 428 | Interface Trap Charges and their impact on | Ritwik Sharma; Dharmendra Singh | 426 |
| | 720 | Linearity and RF Performance metrics for a | Yadav | 420 |
| | | Heterodielectric Dual Metal Gate GaSb-Si | Tuduv | 114 |
| | | Nanowire TFET | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| | | | | Continued from previous | s page |
|----|-----|-------|---|---|------------------|
| | S1. | Paper | Paper Title | Authors | Page |
| | No. | ID | | | No. |
| | | | Tuest 7. Modeling & S. | votom Docion | |
| | | | Track 7: Modeling & S | ystem Design | |
| | 78 | 45 | A Centralized Blockchain-Based Data Se- | Shiela David; Aroul Canessan | 433 |
| | | | curity System for Electrical Energy Against | | |
| | | | Attacks | | |
| | 79 | 75 | Exponential Auto Regressive Model for | 1 4 | 437 |
| | | | Nonlinear modeling of Noisy and Clean | pande | |
| | 80 | 133 | Speech Design and Optimization of EDFA-Raman | Ragini Verma ; Vijay Janyani ; | 442 |
| 10 | 80 | 155 | Hybrid Optical Amplifier using Grey Wolf | Satyasai Jagannath Nanda | 442 |
| 1 | 1 | | Optimizer | Sutyasar Sagannan Tvanda | |
| | 81 | 237 | Attribute Revocation in ECC-based CP- | Raj Sahu ; Divyashikha Sethia ; | 448 |
| | S | | ABE scheme for lightweight resource- | Sandeep Yadav ; Ram Kumar | |
| | | | constrained devices | | |
| | 82 | 276 | A Classification Model for Predicting Suit- | Thasneema V Varambrath ; | 454 |
| | | | able Cache Level in a Multi-core Architec- | Sreebha Bhaskaran | |
| | 83 | 204 | ture | Denieni Kriskener Manin C.D. Iso | 460 |
| | 85 | 384 | Design And Development of Real time Embedded Software with 1553B Protocol | Ranjani Krishnan; Manju C R; Jay- alekshmy L | 460 |
| | | | Controller | | |
| | | | | | |
| | | | Track 8: Pure & Appli | ed Analytics | |
| | | | | | |
| | 84 | 182 | Multi-objective Linear Approach for the | Danilo Q Maia; Michel Bessani | 467 |
| | | | Reliability-Redundancy Allocation Prob- | | |
| | 85 | 329 | lem A Study on Herd Behavior Using Sentiment | Suchana Dutta ; Dhrubasish | 472 |
| | 05 | 527 | Analysis in Online Social Network | Sarkar; Sohom Roy; Dipak Kole; | 772 |
| | | | | Premananda Jana | |
| | 86 | 370 | Comparison of Background Extraction | Linu Shine; Jiji C V | 478 |
| | | | Methods for Anomaly Detection | 9 | |
| | | | | | |
| | | | Track 9: Signal Processing & | Image Computing | |
| | 07 | 25 | A Naval Digital image anomation scheme | Simonal Chiral-boratture Shaana | 105 |
| | 87 | 35 | A Novel Digital image encryption scheme using nonlinear mathematical model | Siyamol Chirakkarottu; Sheena Mathew | <mark>485</mark> |
| | 88 | 67 | Automated Person Search in a video using | Jayavarthini C; Malathy C | 491 |
| | 50 | | Face based Person re-identification system | | |
| | | 84 | Analysis on Lip Reading Techniques and | Sukritha N; Maya Mohan | 496 |
| | 89 | 64 | Analysis on Lip Reading reeninques and | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 770 |

| S1. | Paper | Paper Title | Authors | Page | |
|-----|-------|--|---|------|---|
| No. | ID | | | No. | ~ |
| 90 | 96 | Hybrid Wavelet Domain Features For Der- moscopic Image Classification | Maniraj S P ; Poongavanam Sardar Maran | 502 | |
| 91 | 112 | Face Expression Recognition Using a Com- | | 508 | 1 |
| | | bination of Local Binary Patterns and Local Phase Quantization | musoglu | | |
| 92 | 156 | Determining the Region of Apple Leaf Af- fected by Disease Using YOLO V3 | Midhun P Mathew; Therese Ya- muna Mahesh | 513 | |
| 93 | 214 | Tree Monitoring System using Geo-tagging and Steganography | Rajeesh M; A Ranjith Ram | 517 | |
| 94 | 223 | Artificial MRI Image Generation using Deep Convolutional GAN and its Compar- | Rejusha T R; Vipin Kumar K S | 523 | |
| | | ison with other Augmentation Methods | | | |
| 95 | 228 | Application of discrete orthonormal Stock- well transform and local neighborhood pat- terns for leaf disease classification in ba- nana | Deepthy Mathew ; C. Sathish Ku- mar; K Anita Cherian | 529 | |
| 96 | 268 | Multi-Head Attention on Image Captioning Model with Bert Embedding | Supragya Sonkar ; Sanjeevi Sri- ram.G. | 534 | |
| 97 | 301 | Prognostication of Covid-19 and Heart Dis- ease: a combined approach | Saranya Ramakrishnan ; Riny Roy; R. Satheesh Kumar; Vishnu Vi- jayan; Kavya K B | 538 | |
| 98 | 303 | A Robust Face Recognition model using Deep Transfer Metric Learning built on AlexNet Convolution Neural Network | Gurukumar Lokku; G. Harinatha Reddy; M N Giri Prasad | 544 | |
| 99 | 350 | Automatic Detection of Diabetic Retinopa- thy Images using Pre-trained Convolutional Neural Network | Deepa V ; C. Sathish Kumar; Thomas Cherian | 550 | |
| 100 | 357 | Computational Speed and Qualitative As- sessment of Real-time Image Stitching Al- gorithm | | 555 | |
| 101 | 368 | Emotion recognition from facial expres- sions for 3D videos using Siamese Network | Divina Lawrance ; Suja Palaniswamy | 561 | |
| 102 | 443 | Analysis of COVID-19 and Pneumonia De- tection in Chest X-Ray Images using Deep Learning | Kanakaprabha S; Radha D | 567 | |
| 103 | 451 | A Survey on Surface Crack Detection in Concretes using Traditional, Image Processing, Machine Learning and Deep Learning Techniques | Vidya Vijayan , Chinsu Mereena Joy , Shailesh S | 573 | |

Continued on next page

| _ | | | Continued from pr | revious page |
|-----|-------|----------------------|---------------------------|--------------|
| S1. | Paper | Paper Title | Authors | Page |
| No. | ID | | | No. |
| | | Track 10: Smart Grid | & Power System Automation | |

Track 10: Smart Grid & Power System Automation

| 104 | 37 | Power Quality Improvement Of Distribu- tion System Using DVR with H-bridge Topology and Differential Inverter Control | Sivarajan K N; Nirmal S; Jasmine E A, B Jayanand | 580 |
|-----|-----|---|--|-----|
| 105 | 38 | Communication Assisted Proportional Res- onant Current Control of Microgrids | Nirmal S; Sivarajan K N; Jasmine E A | 588 |
| 106 | 104 | Proliferation of Renewable Energy Sources and its impact on Load frequency curve | Rajesh Kumar; Aman Ganesh; Vipin Kumar | 593 |
| 107 | 179 | Comparative Analysis for Optimal Posi- tioning of PMU | Shiv Shankar; Vishal Rathore; Krishna Bihari Yadav; Alok Priyadarshi | 597 |
| 108 | 197 | Techno-Economic analysis of proposed 10 MWp Floating Solar PV plant at Nagarjuna Sagar, Telangana, India: Part-1 | Snehith Bolewar; P S Kulkarni | 602 |
| 109 | 198 | Techno-Economic analysis of proposed 10 MWp Floating Solar PV plant at Nagarjuna Sagar, Telangana, India: Part-2 | Snehith Bolewar; P S Kulkarni | 608 |
| 110 | 239 | Review of Peer-to-Peer Energy Trading for Indian Scenario: Challenges and Opportu- nities | Anchu Thomas ; Mathew P Abraham ; Arya M G | 614 |
| 111 | 262 | Economic Load Dispatch using different Topologies of Artificial Neural Network | Uma Nangia; Nk Jain; Pratyush Rastogi; Ronak Malik; Piyush Jain | 620 |
| 112 | 271 | Performance Evaluation of 50 kW Solar PV Power Plant Installed in a Technical Institution | Sarannya C; Manoj Kumar M V | 626 |
| 113 | 281 | Investigation of large-scale solar integration on a standard bus | Shahina T. N. ; Mabel Ebenezer; Bisharathu Beevi A | 632 |
| 114 | 292 | Improving the Voltage Stability of Power System Connected with Wind Farm Using SSSC | Aiswarya Sunil ; Shahin M | 637 |
| 115 | 293 | Impact of Solar Photovoltaic Penetration on Voltage Stability of Power Network | Drishya Ramesh K; Jayaprakash P | 643 |
| 116 | 338 | Performance Analysis of Fuzzy based Hy- brid MPPT Algorithm for Photovoltaic sys- tem | Nivedha S; Vijaylaxmi M | 649 |
| 117 | 388 | A Case study of Photovoltaic array inte- grated Unified Power Quality Conditioner for societal issues | Akash Rai; Sunita Chauhan | 653 |

| | | - | | | | |
|------|------------|-------------|--|---|-------------|-----------|
| | | | | Continued from previous | s page | |
| | Sl. No. | Paper ID | Paper Title | Authors | Page No. | 2021 |
| | 118 | 404 | Virtual Inertia Based Frequency Regulation of Microgrid With PSS Under Renewable Source Integration | Muhammed Nishan T ; Asokan O V | 659 | CCISe 202 |
| | 1 | [rack | 11: Soft Computing I - Explainable | AI & Shallow Neural Networ | ·ks | ₽ |
| | 119 | 39 | An ensemble of region-based CNN models combined by sum rule for tuna classifica- tion | Jisha Anu Jose; C. Sathish Kumar; S. Sureshkumar | 666 | |
| | 120 | 44 | Salt Body Segmentation in Seismic Images using Mask R-CNN | Pillai Praveen Thulasidharan; Ar- sha P V | 672 | |
| | 121 | 60 | Weed Detection in Broad Leaves using In- variant U-Net Model | Lohitha B; Gnana Sandhya K; S Vasavi; Likhita Chowdary K; Koushik M V | 678 | |
| | 122 | 169 | Plant Disease Detection using CNN and Transfer Learning | Vishal Menon; Ashwin V; Deepa Raj K | 682 | |
| | 123 | 263 | A Novel Concept of Analysing Perfor- mance of Deaf Students using Neural Net- works | Raji N R; Siva Balan R. V; Biji C L | 688 | |
| | 124 | 277 | Neural Network based Smart Weed Detec- tion System | Salman Ahmad Siddiqui ; Neda Fatima ; Anwar Ahmad | 693 | |
| | 125 | 278 | IoT based Border Security System using Machine Learning | Neda Fatima ; Salman Ahmad Sid- diqui ; Anwar Ahmad | 698 | |
| | 126 | 297 | Bladder Cancer Prediction using Genetic Algorithm and Fuzzy Rule-Based System | Panchami V U; Manish T I | 704 | |
| | 127 | 308 | Design of Digital Differentiator Using Teacher Learner Based Optimization Algo- rithm | Sandeep Singh; Ashish Singh; Sid- dharth Parashar | 710 | |
| | 128 | 318 | Artificial neural network model for the characterization of human locomotion parameters | Ashmi M; Anila Mathew; Sivanan- dan K S; Jayaraj S | 716 | |
| | 129 | 371 | Emotion recognition using one-shot learn- ing for human-computer interactions | Siddharth Karanchery ; Suja Palaniswamy | 721 | |
| | 130 | 435 | Computational Approach for Heart Disease Prediction using Machine Learning | Athulya Jayakrishnan, Visakh R, Ratheesh T K | 729 | |
| | 131 | 436 | Abstractive Text Summarization with LSTM using Beam Search Inference Phase Decoder and Attention Mechanism | Ruchir M. Patel; Ankur Goswami | 734 | |
| ·. · | | | | | | |

Continued on next page

| - | - | | | |
|------------|-------------|---|---|-------------|
| _ | | | Continued from previous | page |
| Sl. No. | Paper ID | Paper Title | Authors | Page No. |
| | | Track 12: Soft computing I | I -Deep Learning | |
| 132 | 98 | Performance Analysis of Deep Learning Algorithms for Intrusion Detection in IoT | Jinsi Jose; Deepa Jose | 741 |
| 133 | 103 | Diagnosis of Ear Conditions Using Deep Learning Approach | Akriti Singh; Malay Kishore Dutta | 747 |
| 134 | 107 | Multi-label Bird Species Classification Us- ing Transfer Learning | Rajeev Rajan ; Noumida A | 752 |
| 135 | 131 | Stock Market Prediction Using Deep Learning Techniques | Rekha K S; Sabu M K | 757 |
| 136 | 168 | Detecting Fissures in Concrete Structures using CNNs and Transfer Learning | Ashwin V; Vishal Menon; Deepa Raj K | 763 |
| 137 | 201 | Iris recognition based on Gabor and Deep Convolutional Networks | Kavali Kranthi Kumar; Rahul Bharadwaj ; Surineni Sujana | 769 |
| 138 | 205 | Topography Based Classification for Motor Imagery BCI Using Transfer Learning | Muhamed Jishad T K; Sanjay M | 775 |
| 139 | 206 | ECG Classification and Arrhythmia Detec- tion Using Wavelet Transform and Convo- lutional Neural Network | Aravind S ; Sanjay M | 780 |
| 140 | 241 | An Automated University Gate Pass Mon- itoring System using Deep Learning | Meghavi K Patel ; Jyotsna C. | 785 |
| 141 | 295 | A Comparative Analysis on Deep Learning Techniques for Skin Cancer Detection and Skin Lesion Segmentation | Saurav Vinod ; Manoj V Thomas | 791 |
| 142 | 304 | Hand Gesture Recognition using Double CNN and Transfer Learning | Sherly Noel; Mukul Nair | 797 |
| 143 | 429 | Autonomous Vehicle Based on Deep Q- Learning and YOLOv3 with Data Augmen- tation | Donapati Ramesh Reddy; Chana- vathi Chellu ; K. Bala Ravi Teja ; Hera Rose Baby ; Prakash K | 803 |
| 144 | 454 | Detection of Melanoma using Deep Learn- ing Techniques: A Review | Vipin V; Malaya Kumar Nath; Sreejith V; Nikhil Francis Giji; Adithya Ramesh; Meera M | 810 |

Track 13: Theoretical Computer Science

| Continued on no | | | | | |
|-----------------|-------|---|---------------------------------|-----|--|
| | | tion | | | |
| | | tant Sentences for Abstractive Summariza- | | | |
| 1 | 46 29 | Better Fine-Tuning with Extracted Impor- | Ankit Sahu ; Sanjeevi Sriram.G. | 824 | |
| | | Systems | | 11 | |
| 1 | 45 14 | Recent Developments on Cyber-Physical | Prince V Jose; Sunil K S | 819 | |

ICCIJC 2021

| - | | | | Continued from previous | s page | | | | |
|---|-----|--|--|--|--------|--|--|--|--|
| 5 | S1. | Paper | Paper Title | Authors | Page | | | | |
| I | No. | ID | | | No. | | | | |
| 1 | 147 | 358 | Survey on the Design and Development of Indian Language Chatbots | Leya Rachel Ninan ; Gowri Mura- likrishnan ; Athira Susan George ; Pranav S Varrier ; Dhanya L K | 830 | | | | |
| 1 | 148 | 383 | Hate speech Detection in Asian Languages: A Survey | Dhanya L K; Kannan Balakrishnan | 836 | | | | |
| 1 | 149 | 417 | Patent Claims Summarization Using LSTM based on Bahdanua Attention | Gisna Baby; Jinesh Jose | 841 | | | | |
| | | Track 14: Transportation, Electrification & Automation | | | | | | | |
| 1 | 150 | 21 | A Novel Control Approach for Fuel Cell Hybrid Electric Vehicle | Harsh Jondhle; A Nandgaonkar; S N Nalbalwar; Pratik Kadam; Sneha Jhondle | 846 | | | | |
| 1 | 151 | 31 | Smart Cell Equalizer for Lithium-ion Bat- tery Packs | Vishnu C; Abdul Saleem | 851 | | | | |
| 1 | 152 | 82 | Improved E-bike charger suitable for ad- vanced charging algorithms | Navaneeth M; Jithin J; Jasim Ali M; Swathi P V | 858 | | | | |
| 1 | 153 | 178 | Secure Lightweight CAN Protocol Han- dling Message Loss for Electric Vehicles | Mahmoud Mohamed Abdelgleel; Mohamed El-Habrouk; Amr Elza- wawi | 863 | | | | |
| 1 | 154 | 254 | Hybrid Electric Vehicle Integrated LFC with Renewable Energy Penetration under Restructured Bilateral Power System | Mohammed Roshan K ; Ismayil C | 869 | | | | |
| 1 | 155 | 419 | Two Stage Electric Vehicle Battery Charger With On-Board Topology | Sumith S ; Divya Krishnan | 875 | | | | |
| | | | Track 15: Wireless Sen | sor Networks | | | | | |
| 1 | 156 | 70 | A hybrid Communication Protocol for IoT Applications in smart domain | Swetha Pai; Aiswarya M; Manoj V Thomas | 881 | | | | |
| 1 | 157 | 416 | An Adaptive Mountain Clustering based Anomaly Detection for Distributed Wire- less Sensor Networks | Yasir Abdullah R ; Mary Posonia A ; Barakkath Nisha U | 887 | | | | |
| 1 | 158 | 426 | SOLSR: Secure OLSR with denial contra- diction rules to detect and prevent gray hole | Indhumathi R; Arun Raj Kumar P | 893 | | | | |

attack in VANET