# 2024 IEEE 13th International Conference on Communication Systems and Network Technologies (CSNT 2024)

Jabalpur, India 6-7 April 2024

Pages 1-684



IEEE Catalog Number: ISBN: CFP2418P-POD 979-8-3503-0547-0

## Copyright © 2024 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:	CFP2418P-POD
ISBN (Print-On-Demand):	979-8-3503-0547-0
ISBN (Online):	979-8-3503-0546-3
ISSN:	2329-7182

#### 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



## 2024 13<sup>th</sup> IEEE International Conference on Communication Systems and Network Technologies

### **CSNT 2024** Table of Contents

Welcome Message CSNT 2024 General Chairs Welcome Message CSNT 2024 Program Chairs

**Conference Committees** 

## Track-A: Communication Systems, Wireless Communication and Wireless Networks

A Multicriteria Aware Multipath Routing Method to Increase the QoS for Future 6G Networks1 Valmik Tilwari; Pasan Maduranga; Sourabh Solanki, Debashree Sharma, Nilotpal Chakraborty
A Proposed Doppler Compensation Technique for Massive MIMO-LEO Satellite Communications7 Yaseen Aiman Mohammed; Anas Lateef Mahmood
A Reinforcement Learning Approach to Improve WiFi Network Performance Coexisting With LTE12 Garima Mishra; Hemant Kumar Rath; Shameemraj Mohinuddin Nadaf; Raja Mukhopadhyay; Muralidharan Menon
Analysis of Interleaved Subcarrier Index modulated MIMO-OFDM-FSO System
ANN Model for Designing Stub Microstrip Low-Pass Filters
Automotive Radar Signal Authentication via Correlation and Power Spectral Density
Bio-inspired Algorithms for Self-Healing and Adaptation in Sensor Networks
Circularly Polarized Wideband mmW Wearable Antenna with Asymmetries in Circular Patch for n258 K-Band
Comparative Analysis of Symbol Error Probability Estimation Techniques for Wireless Fading Channels
DCHR: Dynamic Cluster Head Replacement Algorithm for Energy Optimization in Wireless Sensor Network
Depth Information Fusion Using Radar-LiDAR-Camera Experimental Setup for ADAS Applications59 Dayananda B N; Neetesh Srivastava; Achala G; Ashwin Nandagiri; Pathipati Srihari; Pardhasaradhi Bethi; Linga Reddy Cenkeramaddi

Design and Analysis of Dual-band Patch Antenna for GPS and WiMAX Applications
Design and Analysis of Multi-band slotted patch Antenna for various applications
Design and Implementation of Penta-Band Slotted Microstrip Patch Antenna for Wireless
Applications
Design and Implementation of the Dynamic Source Routing Protocol with Packet numbering for Efficient Route Discovery, Improved Packet Delivery and Routing Optimization in Dynamic Network Scenarios
Srinidhi Kannan; Suryamritha M; Varshini Balaji; Sreevidya B; RAJESH M Design of Barker-7 Radar Pulse Compressor Using DSP Architecture Minimization Techniques83 AnoopKumar K A; Dayananda B n; Achala G; Pathipati Srihari; Pardhasaradhi Bethi; Linga Reddy Cenkeramaddi
Design of Compact T-Shape Slot and Notch Loaded Dual Band Microstrip Antenna for 5G/WLAN Application in S and C-Band
Dynamic KPI-Aware Network Slicing for 5G+ Networks
Efficient Handoff detection for Computation Offloading using Machine Learning and Bio-Inspired Optimization Techniques in Mobile Edge Computing
Evaluation on English Video Learning System Based on 5G Technology and Neural Network105 Wei Wu
Exploration on Digital Reconstruction of Spatial Field under Mobile Internet Technology110 Wenjing Jia
Exploring The Role of Edge Computing In Optimizing Broadcast Technologies
Fitness Information Synchronization (FIS) Algorithm and Kalman Filter Based Under Water Target Localization
Keshav Kumar, NP Stenin; Pushpanjali Pandey; Bishwajeet Kumar Pandey, Sakshi Sharma
Millimeter Wave Wideband MIMO Antenna for the New Radio Bands
MIMO-SAR Image Reconstruction Experiment Using Back-Projection Algorithm with Automotive Radar for ADAS Applications
Paramananda Jena; Ashutosh Singh; Vandana G S; Ashwin Nandagiri; Pathipati Srihari, Pardhasaradhi Bethi; Linga Reddy Cenkeramaddi
Particle Swarm Optimization for Wireless Sensor Networks Lifetime Maximization
Performance Evaluation of Transport Layer Protocols in Mobile Networks
Polarization Reconfigured Slot Antenna for Aircraft Systems

Research on Transmission Technology of Orbital Satellite Communication System Based on Consistency Algorithm
Shaping the future of Mobile Edge Computing with innovative architectures and designs for Web 3.0 over 5G/6G networks
The Role of Cognitive Radio in Optimizing Spectrum Utilization
UVM Based Verification of an Ethernet MAC Using Wishbone Bus
Track-B: Cyber Security, Network Security and Steganography
A Fuzzy Trust Model for Ethereum Blockchain
Algorithm for Generation of Over Clock Attack for Security Assessment of Cyber-Physical Systems.194 Vikas Malhotra; Shaminder Kaur; Monika Parmar
Analyzing the Vulnerability of Consumer IoT Devices to Sophisticated Phishing Attacks and Ransomware Threats in Home Automation SystemsN/A <i>Abhishek Dutta; Mohit Kumar Sharma; NARESH KAUSHIK</i>
Automated Malware Classification using Deep Learning Neural Networks Automated Malware Classification using Deep Learning Neural Networks
Blockchain and Machine Learning for Automated Compliance in Regulatory Technology
Blockchain and Machine Learning for Data-Driven Insights in Consumer Behavior Analytics
Blockchain and Machine Learning for Intelligent Traffic Management Systems in Urban Planning225 Vijilius Helena Raj; Y Manohar Reddy; Pushpendra Singh Danghi; H Pal Thethi; Muntather Muhsen; Praveen
Blockchain and Machine Learning for Predictive Policing and Crime Pattern Analysis
Blockchain Enabled Vault for Evidences Management System
Constructing a Blockchain-Based Loyalty Program Model for Secure and Transparent Customer Rewards in Retail Marketing
Cyber Attacking Active FMCW Radar Signal AoA Estimation Using Passive FMCW Radar for ADAS Applications
Reddy Cenkeramaddi   Cyber Security Posterior Distribution   254
Leo John Baptist Andrews; Sampath Kumar Venkatachary; Annamalai Alagappan; D Sarathkumar; M Fathima; Raymon Antony Raj; R Rajeshkanna

Deep Video Forensics: Unveiling Spatial Forgery Detection with Modified ResNet50	60
Design and Analysis of Low Power Security-Oriented SRAMs	66
Jimitesh Guduru Chowdary, Rikmantra Basu	
Design and Development of Privacy Preservation Approach in Data Mining Using Noise Additive Model in Continuous and Multi-Dimensional Data Set	72
Designing Explainable Defenses Against Sophisticated Adversarial Attacks	30
Designing resilient industrial communication systems against cyber threats	86
Ensemble Machine Learning and Feature Selection for Effective Malware Detection	93
Evolving Data Privacy Norms: Impact and Implications for Energy Internet Pricing Schemes	)0
Harnessing security improvements using FaceNet approach for face recognition system	06
Investigating The Potential of Quantum Communication In Secure Networking	13
IoT Network Security With PCA and Deep Learning for Unmasking Anomalies	22
Network Information Security Technology and Application Based on SOM-BP Neural Network32 Xiaolu Zhang, Wuqiang Shen, Lei Cui	29
Research on Transparency and Optimization of Aviation Materials Supply Chain Based on Blockchain	4
Research on Vulnerability Detection System of Instant Communication Network Based on Artificial Intelligence	.0
Secure Communication Protocols for Enhancing Privacy in 5G Mobile Networks	7
Secure Smart Home Data by Using Blockchain Technology With Hash Algorithm	54
The Impact of Adversarial Attacks on Medical Imaging AI Systems	62
Vulnerability Classification for Detecting Threats in Cloud Environments Against DDoS Attacks36 Esther Jyothi V, N. Sampreeth Chowdary	38

# Track-C: Internet of Things, Cloud Computing, Data Analytics and Intelligent Systems

Enhanced Accuracy Model for Edge Computing and IoT Leveraging Artificial Intelligence
Enhancing robotic automation in industries using industrial informatics
Ethical Design of Edge-Based Smart Irrigation System by Use Case Analysis
IDLOA: Prioritized Task Scheduling for Optimizing Resource Utilization in Cloud-Fog Environment499 Santhosh Kumar Medishetti, Chilukala Mahender Reddy, T Sasi Vardhan, Rakesh Kumar Donthi, Ganesh Reddy Karri, Kata Vijay Kumar
Implementing Middleware Architecture for Automated Data Pipeline Over Cloud Technologies506 Shripad Bhatlawande; Rugved Rajandekar; Swati Shilaskar
Innovative Cloud Service Monitoring Techniques for Optimal Performance
Intelligent Inspection Robot Scene Recognition under Convolutional Neural Network
Navigating Challenges in IoT: Applications, Limitations, Tools, and Open Research Directions525 Md Ozaif; Suhel Mustajab; Mahfooz Alam
IOT Based Health Monitoring System with AI-Powered Disease Prediction
Optimizing Resource Allocation for Energy Efficiency in Fog Cloud Computing Environments538 Mandeep Kaur; Rajni Aron; Shriya Seth
Quantum Computing and its Revolutionary Impact on Metaverse Development
Redesigned Cloud Service Migration Techniques for Improved Portability
Remote health monitoring for patients with cardiovascular illness using the Internet of Things555 Neeta Nathani, Vimmi Pandey
Transforming Modern Medicine with the Role of the Healthcare Internet of Things in Enhancing Patient Care and Monitoring
Using IoT Optimize Different Psychological Problems in Human Brain with the Help of Genetic
Algorithm
Track-D: Machine Learning, Deep Learning and Optimisation Techniques

Transfer Learning based approach for Alzheimer's Disease Classification	579
Ruchi Patel, Ashok Kumar Verma, Juhi Jain, Preeti Rai	
ction Detection for Sign Language using Machine Learning Algorithms	583
Disha Modi, Selvarani C R, Adithya S Vaidya, Chandrasekar Venkatachalam, Vikram Neerugatt	i,
Mahesh T R	

Advancing Cardiovascular Health Prediction: Machine Learning Algorithm Analysis
Algorithmic Guardians: Evaluating Machine Learning for Predicting Criminal Activities
An Investigation Into Farming Suitability Prediction Using Advanced ML Models
Application of ML in Agriculture Field Enhancement Methods, Dataset, and Evolution Matrices606 Shobit Agrawal; Sonika Bhardwaj; Nandini Sharma; Varun Mishra
Deep learning Applications in Microscopy and Holography for Near-field Signal Processing612 Milad Mohseni
Deep Learning Based Data Mining Approach in Power Systems
Deep Learning Techniques For Improving Near-Field Synthetic Aperture Radar Imaging
Deep Learning Techniques For Signal Processing On Spherical Manifolds In Near-Field Applications
Milad Mohseni, Prabhakara Rao Kapula, Amit Dutt, B PRAVALLIKA, B Rajalakshmi, B. T. Geetha
Dual-Stage Deep Learning Framework for Effective Public Physical Violence Detection
Emotion-Driven Intelligent Product Design Based on Deep Learning
Employing Deep Learning Algorithms for Real-Time Analysis and Prediction of Financial Markets and Investment Strategies
Enhancing The Efficiency Of Computational Genetic Epidemiology Using Advanced Method655 Shashikant Patil; Sunil Sharma; Febin Prakash
Exploring The Potential of Machine Learning In Enhancing Agricultural Practices and Food Production
Exploring The Theoretical Dimensions and Intricate Behaviors of Large Language Models and Their Multimodal Counterparts
Implementing Machine Learning Techniques To Optimize Near-Field Wireless Power Transfer685 Shashikant Patil; Sunita Bishnoi; Beem N kumar
Indoor Fire And Smoke Detection using Soft-Voting based Deep Ensemble Model
Machine Learning-Driven Blockchain for Enhanced Transparency in Government Public Records,,, 698 Sorabh Lakhanpal, CH Vijendar Reddy, Uma Reddy, Akshay Varkale, Ashwani Kumar, Ali Albawi

MindSight: Revolutionizing Brain Tumor Diagnosis With Deep Learning	4
Rushita Gandham; Keerthi Reddy Manambakam; Navya Sri Nannapaneni; Murali Krishna Enduri; Koduru Hajarathaiah; Satish Anamalamudi	
Optimizing Computational Proteomics Algorithms Using HPC Platforms	0
Performance Comparison between Docker Container and Virtual Machine Microservices	8
Recognition of Valid QR Codes With Machine Learning	4
Reinforcement Learning Based Auto Scaling Strategy Used in Cloud Environment: State of Art73 Shubham Joshi, Neeraj Kumar Pandey, Amit Kumar Mishra	1
Research Progress of Review Topic Mining Methods: From Word Frequency Statistics to Deep Learning	7
Sentiment Analysis Methods Based on Multi-Modal Fusion and Deep Learning	3
The Role of Machine Learning In Optimizing Radar Signal Analysis	8
Vulnerability Analysis and Quality Improvement of Early Wildfire Detection Datasets for Machine- Learning Applications	4
Wheeling Pricing Calculation and Allocation Using Deep Reinforcement Learning (DRL) Approach76 Abhishek Saxena; Seema N Pandey, Shishir Dixit	;1
Track-E: Fuzzy Systems, Neural Networks, HMI and Optimisation Techniques	
A Fuzzy Logic Controller for a Closed-Loop DC-DC Converter-Reliant Photovoltaic SystemN/A B Chandrashekar, Muthukumaran. M, K. Lakshmi Khandan, Jayarama Pradeep, M. Sivasubramanian, Joshuva Arockia Dhanraj, J.Surendiran	4
Adaptive controller with fuzzy and modified SRF-based SAPF for harmonics reduction under distorted source conditions	0
Analyzing the Effectiveness of Voice-Based User Interfaces in Enhancing Accessibility in Human- Computer Interaction	7
Cyberbullying Tweets Detection Within Twitter Using CNN	2
Design and Implementation of Green Traffic Monitoring System Based on Improved Apriori Algorithm	9
Designing User-Friendly Human-Machine Interaction Interfaces for Industrial Systems	4

ExoSpikeNet: A Light Curve Analysis Based Spiking Neural Network for Exoplanet Detection802 Maneet Chatterjee; Anuvab Sen; Subhabrata Roy
Impact of Water Pollutants in River Narmada using RapidMiner Tool808 Shivendu Dubey, Sapan Jain, Prakhar Gautam
Integrating Recurrent Neural Networks in Virtual Reality-Based Learning Environments for Dynamic Educational Content Generation
Interactive Virtual Simulation Technology in Artistic Lighting Design System
Investigating The Role Of Low-Dimensional Neural Networks In Near-Field Acoustics
Neural Network Strategies for Enhancing Mid and Near-Field Optics
Neural Network-Based Techniques For Enhancing Raman Spectroscopy In Near-Field Applications835 R Anuradha, Avinash Kumar Rai, Swathi B, Amandeep Nagpal, Mohammed I. Habelalmateen, Ravi Kalra
Sensitivity Analysis and Optimal Design of MicroElectro-Mechanical Systems (MEMS) Microcantilever by Introducing Stress Concentration Region
TBNet: A Reliable and Efficient Neural Network for Tuberculosis Detection
Track-F: Image Processing, Pattern Recognition and Speech Recognition
A Deep Video Hashing Algorithm Based on CNNs
A Real-Time Local Binary Pattern-Based Face Recognition System on OpenCV Using Boosted Cascade of Simple Features
A Systematic Review on Machine Learning Techniques Used for Early Detection of Skin Cancer862 Revanth Chandragiri; Balaji Reddy Dwarampudi; Koti Satya Prabhudev Badarala; Anwar Hussain Syed; Kavitha Modepalli; Kavitha Sadam
Brain Tumor Diagnosis Using Hybrid Pre-Trained CNN-SVM
Candlestick Pattern Recognition using Modified YOLOv8 in Financial Market Analysis
Comparison of Noise Removal Method for Spine X-Ray Images
Design of an Intelligent Computer Room Equipment Safety Monitoring System Based on Computer Vision
Yuya Qiao
Design of Intelligent Speech Recognition System Based on Data Analysis Algorithm

Driver's Seat Belt Detection Using CNN-SVM: A Hybrid Approach Divyansh Chaurasia; Lavdeep Singh; Naveen Kumar Tiwari; Vipin Upaddhyay; Abhishek Bajp	
Exploration on the Application of Multimodal Biometric Feature Recognition in System Access	005
Control Fan Xia, Xiaoyan Wei, Qingyao Zhao,Bo Jin, Zheng Yu, Zhiyong Zha, Dongling Xiao, Fei Long, Geng Wu, Junguo Hu	905
Framework for Spectral Analysis of Resonance Patterns in Quality Factors	911
Gender Classification form Facial Images using Combinations of Wavelet, PCA/ LDA and SVM Preeti Rai, Ashok k Verma, Sharda Prasad Patel, Ruchi Patel, Yasha Dubey	916
Integrating Pre-Trained CNN and SVM for Improved Lung Cancer Classification	922
Prediction of Liver Disease with Random Forest Classifier Through SMOTE-ENN Balancing Anusha Seva, S. N. Tirumala Rao, Moturi Sireesha	928
Research on Steel Surface Defect Detection Based on EfficientNet-YOLOX	934
Jieting Liu; Jia Li	
Synergistic Fusion of Multi-Contrast Imaging and Computational Image Synthesis for Quadruple Contrast-Enhanced Images and Multi-Map Generation Shashi Prakash Dwivedi, Kavitha Dasari, Asha V, Lavish Kansal, Laith H. Alzubaidi, Anurag Kumar Tiwari	941
Breast Cancer Detection Based on Machine Learning İbrahim Koç, Waheeb Tashan, Ibraheem Shayea, Aliya Zhetpisbayeva	1366
An Introductory Guide on Creating a Pandas-Based EEG Analysis and Action Prediction Tool for BCI Systems İbrahim Çağrı Kutlu, Waheeb Tashan, Ibraheem Shayea, Merey Albatyrova	1372
Track-G: Artificial Intelligence and Systems	
3D Film and Television Animation Production Cloud Management System Based on Artificial Intelligence	948
Applied Research of Agricultural Quadruped Robots Xinyue Wang, Jinkun Liu, Ting Zhang, Jie Zhang	954
Automatic Calculation Method of Financial Data Generation Based on Intelligent System	958
Bridging The Gap Between Modalities With Cross-Modal Generative AI and Large Model Arun Pratap Srivastava, Priyanka Gupta, Vijilius Helena Raj; Manish Gupta, Neha kahre, Muntather Almusawi	965
Data Mining Techniques In Bioinformatics Enhanced by HPC and AI Convergence A Kannagi; Shashikant Patil ; Sandeep Kumar Jain	.972
Dynamic Explainability in AI for Neurological Disorders: An Adaptive Model for Transparent	.980

Ensuring transparency and fairness in AI decision-making processes influenced by large language models
Dheeraj Singh, K.I. Pavan kumar, Ginni Nijhawan, CH VEENA, B Rajalakshmi, B. T. Geetha
Frontiers of Artificial Intelligence through Accelerated Model Training and Optimization Techniques995 NARESH KAUSHIK; Amandeep Gill; R Raghavendra
Investigating The Role Of HPC In AI-Based Protein-Protein Interaction Analysis
Low Carbon Optimal Scheduling of Integrated Energy Systems Considering Green Certificates and Integrated Demand Response
Numerical Calculation and Optimization Algorithm Based on Unity Physics Engine
Optimal Transmission Expansion Planning in Deregulated Power Markets Using AI-Enhanced Cost-Based Pricing
Real-Time Traffic Congestion Detection Technology in Intelligent Transportation Systems1029 Shanwen Li
Research on Model Optimization Based on ISM and DEMATEL
Robot Vision Navigation in Precision Agriculture: Crop Planting and Intelligent Fertilization
Sleep Disorder Prediction with AI User Interface
The Potential Of HPC In Enhancing AI-Driven Comparative Genomics Studies
Utilizing Artificial Intelligence in Telemedicine for Efficient Remote Diagnosis and Treatment Plan .1060 Asha V,IPPA SUMALATHA, Anshoo Mishra, H Pal Thethi,Ravi Kalra,Muntather Almusawi
Track-H: Track-H: Social Network, E-Commerce, and Recommender System

An Effective TF-IDF Model to Improve the Text -Classification Performance	N/A
Shitanshu Jain; Sapan Jain; Somil Vasal	
Application of Fast Generation Algorithm in Motion Prediction Analysis System	.1070
Hao Qian	
ChronicNet: RFC Based Chronic Heart Failure Detection With CNN Feature Analysis	1076
Dronadula Malleswari; Jhansi; Shaik Rafi	
DeMedia: Decentralization of Social Media	.1082
Sithum Perera; Chirath Bandara; Savindya Dhananjani; Yohani Abeykoon; Kavinga Abeyward	lena
Design and Development of Online Marketing Training Course Based on DokeosLi Xia	1088
Design and Implementation of Mechanical Processing Quality Control System in Networked	
Manufacturing Environment	.1094
Xue Li	

Design of Autonomous Learning and Communication Platform Based on Interpretable Personalized Recommendation
Yuan Jiang, Yongjun Qi Efficient Multicore Computing and High-Precision Arithmetic: A Comprehensive Guide to Multicore and Big Number Programming
Taniya Hasija; Ketti Ramachandran Ramkumar; Amanpreet Kaur; Sudesh Mittal
Enhancing Building Management Systems with Distributed Intelligence
Enhancing Goal Achievement Through Collaborative Goal Tracking: A Recommender System
Approach
Enhancing Mobility: A Smart Cane With Integrated Navigation System and Voice-Assisted Guidance for the Visually Impaired
Ethical Considerations and Implications of Distributed Intelligence
Exploring the Effectiveness of Different MPPT Algorithms for Thermoelectric Generator Optimization: A Comparative Study
Fake User Identification and Spammer Detection From Twitter Using ELM Classifier
Fusion of Word Embedding and Encoder Decoder Model for Text Summarization
Global Analysis of Quality Problems in Digital Engineering by Whale Algorithm
Model Construction of Enterprise Business Portrait Based on Cluster Analysis and Random Forest1157 Wei Jiang, Wenlei Chi, Linglan Yao, Chenhong Zheng
Network Design and Optimization of Logistics Supply Chain Based on Optimization Algorithm1162 Chenjing Yao
Recommendation System of Tourist Attractions Based on Artificial Intelligence Algorithm
Research on Course Recommendation Algorithm Based on Knowledge Graph
Research on Motion Target Detection System Based on Multi-Scale Network and Planning Algorithm
Smart Soil Monitoring System With Crop and Fertilizer Recommendation Features
Thusher Imran; A. K. M Abdul Azad
Synthetic Data Generation and Handling Data Imbalance for Mobile Financial Transactions1197 Abhilash Mohapatra, Abhijeet kumar, Bimlesh Kumar, Harshit Agarwal, Rojalina Priyadarshini

### Track-J: Track-J: Digital Systems and Hardware Design Concepts

Advancing Digital Design: Integration of 16-Bit Unsigned Divider Capability in Xilinx's Kintex and Virtex FPGA Chips for Enhanced Computational Efficiency
Area and Speed-Efficient Floating-Point Arithmetic Logical Unit Implementation on FPGA
Area And Speed-Efficient Vedic RISC Processors for Embedded Systems
Carry Select Adder using Square root techniques in ripple carry and BCD adders
Design and Implementation of Fault Tolerant LZW for Reliable Data Compression Using Verilog HDL
D Anudeep, Keerthi Thorlapati, D Maheshwari, D Rishitha; G Sanjai Moses; Mahidhar Lolla
Enhancing Noise Immunity of Schmitt Triggers Through Dual PMOS Transistor
High-Performance Cascoded CMOS LNA Configuration for Next-Gen Wireless Application
Simulation and Performance Analysis of Tri-Gate n-FinFET Emphasizing on Material Oxide Variation SiO2, ZrO2 and La2O3
SSTL IO Standard Based Low Power Design of DES Encryption Algorithm on 28 nm FPGA1250

### Keshav Kumar,NP Stenin; Pushpanjali Pandey; Bishwajeet Kumar Pandey; Hardik Gohel

# Track-K: Power Systems, Smart Grid, Electrical Vehicles and Control Systems

A Novel Hybrid Control Strategy for Grid-Connected PV-Battery Systems under Adverse Environmental Conditions	1255
Pawan Kumar Pandey, Vivek Anand, Shrish Jain	
An Enhanced Digital Control Loop of Boost Converter in Low Power Microcontrollers	1261
Analysis of New Power System Digitization Scheme based on Digital twin Technology Xuming Fan, Yihang Zhang, Yifeng Yu, Lu Lu, Jiaqi Li, Jiayu Chen	1265
Bidirectional dc converter using Li-Ion battery for EV applications Reddi Charan Kumar, Arnab Ghosh, Vikash Gurugubelli	1270
Design of Improved Communication System for Indian Railways by Using Power Line Carrier Communication (PLCC) System Mohd Asad Mansoori; Preeti Jain	1283
Efficient THD Mitigation and Enhanced Output in Single-Phase 5-Level Inverters: A Variable Frequency PWM Approach <i>Aryan Kannaujiya; Arvind Mishra</i>	1289

Exploration on the Application of Speech Recognition Model in Power Marketing
Impact of Lightning Impulse on the Performance of Microgrid and Low-Voltage AC Distribution Network
Jitender Kaushal; Prasenjit Basak
Lithium-Ion Battery State of Health Estimation Based on LSTM-Transformer
Modeling and Simulation of Electric City Bus Power System Based on Multi-objective Genetic Algorithm
Haibo Wu
Optimal Energy Harvesting From a Multistring Photovoltaic (PV) Generator Using the Artificial Bee Colony Algorithm
Punitha K; Sivapriya G
Relationship between Electricity Consumption and Economic Growth: An Empirical Analysis Based on VAR Model
Dongge Zhu, Jiaying Wang, Runkun Cheng, Da Liu
Renewable Energy-driven Microgrid Design for A Desalination Plant in Noakhali, Bangladesh1330 Shabbir Hoshen Suvo; Md Abrar Hossen Faiyaz; Gourab Saha; SK Tahmed Salim Rafid
Research on Intelligent Dispatching Optimization of New Energy Grid Considering the Impact of Wind Power
Xu Ding; JingDong Wang; Fanqi Meng, Guangqiang Qu
Research on Photovoltaic Prediction Model Based on Hybrid Model Algorithm
Review of Regional Photovoltaic Power Dispatching Based on Artificial Intelligence
The Potential of Industrial Smart Grids In Optimizing Energy Consumption
Comparative Study of Bank Customers Churn Prediction using AI/ML
Breast Cancer Detection Based on Machine Learning
An Introductory Guide on Creating a Pandas-Based EEG Analysis and Action Prediction Tool for BCI Systems

Author Index