2023 IEEE 20th India Council **International Conference (INDICON 2023)**

Hyderabad, India 14-17 December 2023

Pages 1-728



IEEE Catalog Number: CFP23598-POD ISBN:

979-8-3503-0560-9

Copyright © 2023 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:
 CFP23598-POD

 ISBN (Print-On-Demand):
 979-8-3503-0560-9

 ISBN (Online):
 979-8-3503-0559-3

ISSN: 2325-940X

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



Title	Pages
Derivation Of The Flyback Converter From Buck-Boost Converter For Modelling	1
1D Convolutional Neural Network For Obstructive Sleep Apnea Detection	7
Low Complex Receiver Signal Detection Algorithms For GFDM Systems	13
A New Phase Sequence Set Generation To Reduce PAPR In SLM - GFDM Systems	19
5-Phase Multilevel Inverter For EV Application	25
Real Time Measurement And Analysis Of 4G And 5G Spectrum Occupancy In Andhra Pradesh And Telangana - India	31
Converting Epics/Stories Into Pseudocode Using Transformers	37
Hardware Security Of Scan Chain	43
A Semi-Supervised Convolutional Autoencoder Framework Using Transfer-Learning Based Pseudo-Label Generation For Glaucoma Diagnosis	49
C-LVQ: A Convolutional Neural Network With Learning Vector Quantization For The Diagnosis Of Covid-19	55
Quality Evaluation For Large Scale Service-Oriented Architecture	61
ML BASED WEB APPLICATION FOR SMART PARKING SYSTEM	67
Meow: Memory Evaluation Through Optimized Workloads - Synthesizing Litmus Tests For Memory Consistency Verification	73
A Symbolic Expression For Computing The Driving Point Impedance And Pole-Zero-Gain Of A Transformer From Its Winding Parameters	79
An Efficient Approach For Hardware Trojan Detection Based On Side-Channel Analysis	85
Coffee Plant Disease Identification Using Enhanced Short Learning Efficientnetv2.	91
Voltage Signal-Based Intelligent Fault Detection Considering Reactive Power Injection From Inverter-Based Dgs	97
Implementation Of Successive Cancellation Polar Decoder Architecture	103
Design And Modal Analysis Of A High Gain Cavity Backed Bowtie Antenna	109
Object Detection Using Pointpillars With Modified Darknet53 As Backbone	114
A Novel Stacking Framework With GWO-Based Feature Selection For Effective Disease Diagnosis	120
Object Detection For Military Surveillance Using YOLO Framework	126
A Deep Learning Framework For Millimeter Wave Antenna Beam Selection And Tracking	132
Asymmetric UAV Performing Pointing Maneuver Under Lateral CG Offset: An Adaptive Backstepping Control Approach	137
Decentralized Control Strategy For Flocking Of Multi-Agents In Polygonal Configuration In The Presence Of An Obstacle	143
A Comparative Analysis On Trust Management Techniques In Internet Of Things (Iot)	149
DESIGN OF HIGH-SPEED PIPELINED 1024 POINT RADIX-2^2 FFT USING MODIFIED INPUT SCHEDULING ALGORITHM	156
Speech Emotion Recognition Using Spectral Images And Convolutional Neural Network	161
Caption Based Co-Attention Architecture For Open-Ended Visual Question Answering	167
Speech Intelligibility Enhancement For Cochlear Implant Using Multi-Objective Deep Denoising Autoencoder	173
Real-Time Measures For Brain Activity Detection To Live Indian Classical Music Stimulus	179
Low To High Dimensional Projection Of Seizure Electroencephalography Using Recurrent Neural Network	186
Effects Of 2D And 3D Maxpooling On LSTM Feature Extraction	192
A Photoplethysmography (PPG) Sensor Based Stress Level Monitoring System For Undergraduate Students Of Technical Education	197
Xrsplitoffload: Extended Reality Split Computing Based 3D Mesh Models Offloading For 5G	203
On The Bit Error Rate Analysis Of Log-Normal Fading Channel In IRS-Setup	209

A Compact Structural Measurement And Processing System For Launch Vehicles	214
FPGA IMPLEMENTATION OF YINYANG K-MEANS CLUSTERING	219
Identifying Subgroups And Novel Brain-Behavior Associations In Adolescents Who Were Born Very Preterm Using Bi-Clustering Approaches	225
Convolutional Feature Based Vision Transformer Model For Speech Command Recognition	228
Bitcoin Price Prediction Based On Sentiment Analysis	233
False Data Injection Attack On Voltage Monitoring And Control In Coupled Network	239
Cancer Networks: Insights Into The Disease Mechanisms	245
Evmnet: Classification Of Ddos Attacks Using ELM-Enhanced Deep Learning Model With Feature Fusion	252
An Intelligent Pothole Management System Using Multi-Tasking CNN On Android	258
Local Intensity Gradient Directional Pattern Based Coral Classification Using Deep Neural Network	264
Study Of Nonlinearity In Dielectric Response Current Of Vegetable Oil Based Hybrid Nanofluids	270
Comparison Of Satellite Attitude Dispersion Due To Stochastic Errors From MEMS Based Gyroscopes.	275
Emotion Recognition From EEG: Self-Attention And Differentiable Pooling Improve SOGNN Performance	281
A Simple Proportional Resonant Current Controller With Floor Function Modulation Strategy For Three-Phase, Three-Level Reduced Component Count Based Active Front-End Converter	287
Ordered Weighted Aggregation Operators Based Statistical Features For Seizure Classification Using EEG	293
A Multi-Objective Optimization Model For Microgrid Optimal Operation With Cooperative Game Theory Approach	299
Enhanced Convolutional Neural Networks Based On Bonferroni Mean Operator And Their Different Combination In The Pooling Layer	305
Design Of A Robust Excitation System Stabilizer Using H∞ Synthesis To Improve The Stability Of A Multi- Machine Power System	311
Speaker Diarization Using X-Vectors-DNN Framework	317
Stalkerware Detection Using Static And Dynamic Analysis	322
Efficient Deep Learning Model For Classification Of Patients With Sleep Disorders From Healthy Individuals	329
Interpretable Deep Learning Approach For Long Horizon Health Prognosis Of A Li-Ion Battery	334
Surface Charging Of Polymeric Nanocomposites Under AC Excitation	340
Shield Wires For Reducing The Lightning-Induced Overvoltages On Overhead Lines	343
VR Visualization Of Heritage Structures At Different Scales Via Mode Switching	349
Comparative Analysis Of Skin Lesions Classification Using Machine Learning Classifiers And Lesnet-22 Architecture	355
Performance Evaluation Of IRS Assisted HARQ Aided MIMO Wireless Network Over Different Fading Channels	362
Emotion And Advertising Effectiveness: A Novel Facial Expression Analysis Approach Using Federated Learning	368
Performance Analysis Of UAV Assisted Underlay Cognitive STBC NOMA Systems	374
Integrating Transitivity In Collaborative Filtering-Based Recommender System	380
Vision Transformer-Enabled Semantic Segmentation For Enhanced Robotic Grasping In 3D Space	386
A Trust Score Calculation Approach For Zero Trust Access System	392
Energy Management System For Electric Vehicle Charging Stations With Photovoltaic Integration In Weak Grids.	398
Ensemble Learning Approach For Predictive Maintenance In Investment Casting Process	403
Unsupervised Pronunciation Assessment Analysis Using Utterance Level Alignment Distance With Self- Supervised Representations	409
Automatic Privacy-Preserved Contact Tracing In Body Area Networks Using Blockchain	415
Design And Control Of Renewable DC Microgrid Using Current Sharing Based Dual Loop Proportional Integral Control Technique	421

Cross-Subject Motor Imagery EEG Classification Using Deep Learning	427
Color And Texture Feature Fusion For Breast Cancer Classification Using Histopathology Images	433
Frontend AC-DC Bidirectional Converter For EV	439
Comparison Of Curve Fitting Methods For Synthetic Generation Of PPG	447
Pathological Lung Segmentation In Chest X-Ray Images Using Modified U-Net-Based Architecture	452
Performance Analysis Of Combined Relay Selection And Power Allocation In Relay Assisted D2D Communications	457
Privacy-Preserving Multi-Instance Iris Authentication Using Homomorphic Encryption	462
Rehabilitation Of The Finger Impairment Using Shape Memory Spring Actuated Device	468
Efficient Weight-Based Segmentation Of Scan-Chains Using NLFSR	473
Multi-Class Sentiment Analysis Of Hindi Textual Data	479
Detection Of Common Cold From Speech Signals Using Breathiness Features	485
PUF Based Authentication And Key Agreement Framework For Internet Of Drones	491
Bus Voltage Analysis For Changes In Network Configuration And Data-Driven Approach For Its Equivalence.	497
Evaluation And Analysis Of Prototype Filters For 5G FBMC System	503
Efficient Violence Recognition System Using Spatio-Temporal Shift Multi-Scale Attention Model	509
Attentions In Deep Framework To Enhance Images Degraded By Non-Homogeneous Haze	515
Flux-Balance Equation Based Topology Derivation Of Single Phase Single-Stage Transformer-Less Boost-Buck PV Micro-Inverter Family	521
A New Quantum Inspired Algorithmic Approach To Finding Minimum Spanning Tree	527
Advanced CNN-Based Model For Imagined Speech Classification Using Electroencephalogram	533
Deep Learning-Enabled Squirrel Detecting Prototype Development And Processing Analysis	537
Gate Electrode And Doping Engineered B – Ga2O3 Recessed Gate MOSFET For RF Applications	543
Optimum Training Power Derivation For Affine Precoding And Decoding Based CDMA-FBMC/OQAM System	549
Multicore Soft Error Reliability Assessment And Evaluation Of Compiler Optimization Flag Effects On Armv7 And Armv8	555
Convolutional Neural Network For Battery System Monitoring And SOC Estimation For EV Applications	561
Reconfigurable Acquisition System For Navic And GPS Receivers	567
Sensor-Less Speed Estimation Using Improved Stator Current Model Reference Adaptive System For Induction Motor	572
Energy Harvesting In NOMA Based UAV-Acoustic System	578
Hybrid And Efficient Neural Network Design For Lidar Point Cloud Data Processing	584
Fovea Segmentation Using Semi-Supervised Learning	590
Name Entity Recognition For Air Traffic Control Transcripts Using Deep Learning Based Approach	596
Explainable Classification Of Macular Degeneration Using Deep Learning	603
Comparative Analysis On Control Techniques For Active Cell Balancing	609
Msnet: Momentum Spillover Network For Indian Stock Market Movement Prediction	615
Electro-Thermal Analysis Of Phase Change Memory Devices For Synaptic Applications	621
Covptm : COVID-19 Pretrained Model - Generic Model Vs Biomedical Model Adaptation	626
Real-Time Pig Vocal Analysis For Early Respiratory Infection Study	630
Guided Transformer For Machine Translation: English To Hindi	636
Blockchain And DL-Based Communicable Disease Spread Control Framework By Monitoring Quarantine Activities	642

Image-Based Ransomware Detection For Social Media Post Using Structural Similarity Index	649
Smart Contextual Modeling For Customer Data Interchange	655
Counter-CAM : An Improved Grad-CAM Based Visual Explainer For Infrared Breast Cancer Classification	661
Performance Evaluation Of Yolov5s And Faster RCNN Models In Detection Of Potholes From Road Surface Images	667
ON- And OFF-State Performance Of Normally-OFF B-(Alxga1-X)2O3/Ga2O3 Modfets With P-Gan Gate	673
Impact Of Ferroelectric Polarization Gradient And Viscosity Coefficient On Performance Of Negative Capacitance FET Circuits	679
Security Constrained Unit Commitment Problem With Energy Storage System And Demand Flexibility Constraints	684
Optimisation Of The Muon Chamber(Much) Digi Storage In The CBM Experiment At FAIR, Germany	690
Measuring And Monitoring Of Wire Feed Rate For 3D Printing	695
Hybrid Electroencephalography-Induced Robot Navigation For Rehabilitative Platform	700
Design And Implementation Of Operational Amplifiers With CMOS 180nm Technology Node Using Gm/Id Methodology	706
Study Of Muscle Activation During The Articulation Of Phoneme Using Features Extracted From Electromyography Signals	713
Chebyshev Individual Adaptive Exponential Functional Link Filter For Nonlinear System Identification.	718
Performance Analysis Of Novel Joint GPS Anti-Jamming And Anti-Spoofing Detection	723
Sensible Flow: Iot-Based Smart Retrofit Water Flow Meter For Taps	729
Streamlining Resume Annotation With Named Entity Recognition	735
A Novel Hybrid Deep Learning Approach For Classification Of Cognitive States Using EEG Signals	741
An Explainable Deep Learning Approach For EEG-Induced Motor Imagery Classification	747
A Comparative Analysis Of Finfet And Nanosheet FET Based Circuits With Geometrical Parameter Variations At Sub-5 Nm Technology Node	753
Simulation Based Closed Loop Scenario Fuzzing For Safety Critical ADAS Applications	759
A Performance Comparison Of Over-Complete Dictionaries For Online Writer Identification	765
Brain Multi-Region Information Fusion Using Attentional Transformer For EEG Based Affective Computing	771
Multi-Frame Sampling And DBSCAN Based Approach For Segmentation Of Hela Cells From Time-Lapse Fluorescent Images	776
Hierarchical Classification Using Ensemble Of Feed-Forward Networks For Insider Threat Detection From Activity Logs	782
Enhancing Photoacoustic Tomographic Imaging Using Total Generalized Variation Regularization: A Model- Based Approach	788
Depth Estimation From Single RGB Image Using Attention Based Encoder-Decoder Network	794
A Personalized E-Learning System Using Reinforcement Learning Through Satellite	800
Classification Of Motor Imagery Based EEG Signals Using Deep Learning Architecture	806
IP-RPL: A Protocol For Efficient Point-To-Point Communication In Low Power And Lossy Networks	812
Clustering-Based Heuristic Approaches For The Euclidean Leaf-Constrained Minimum Spanning Tree Problem	819
Modulated Model Predictive Current Control Technique For Three Phase Five Level Switched Capacitor Based ANPC Grid Connected Inverter With Front End-Multilevel Boost Converter	825
Optimal Closed Loop Control Of G2V/V2G Action Using Model Predictive Controller	831
XOR-Free Approach Towards Realization Of Low Pass FIR Filter In Bio-Medical Signal Acquisition	838
Reinforcement Learning-Based UAV Swarm Motion Planning For Field Monitoring	844
Hybrid FHCS-PSK Embedding Scheme For ISAC Systems	851
Indian Sign Language Recognition Using Skin Segmentation And Vision Transformer	857
Automoted Lung Cire Estimation In Chest V. Day Images Heing Deen Learning	863

Automated Sleep Staging Classification System Using EEG Signals Based On Machine Learning Techniques	871
Integrated Battery Swell Detection In Mobile Devices Based On Optical Sensors	877
Combating Respiratory Health Issues With Intelligent NO2 Level Prediction From Sentinel 5P Satellite	882
Area And Power Efficient Differential Programmable Delay Cell	887
Iot And ML-Based Water Flow Estimation Using Pressure Sensor	892
Modelling And Analysis Of An Off-Board Plug-In Charger For Electric Vehicles	898
Source Project Selection For Cross-Project Software Defect Prediction Using Clustering Approach	904
A Flexible Wideband Antenna For 6-8 Ghz Applications	910
Comparison Of Deep Learning Models For Automatic Image Descriptors	914
High-Performance Image Splicing Detection Utilizing Image Augmentation And Deep Learning	920
CLIP-LSTM: Fused Model For Dynamic Hand Gesture Recognition	926
Vehicle Damage Detection Using Machine Learning And Segmentation To Aid Insurance Claims	932
Centralized Power Control In Wireless Interference Channel With Imperfect CSI	939
Error Resilient Approximate Restoring Divider For Image Processing Application	944
A Fully Solution-Casted Low-Voltage Driven Organic TFT By Floating Film Transfer Deposited Organic	951
Channel On Lanthanum Oxide Dielectric Film	957
3-Lead To 12-Lead ECG Reconstruction: A Novel AI-Based Spatio-Temporal Method Classification Of Hand Gestures With Real Time Muscle Activity Detection For Myoelectric Control Of Upper	963
Limb Prosthesis Detection Of Violent Content In Videos Using 2D Attention-Augmented Convolutional Networks And Gated	967
Recurrent Unit	973
A Novel Approach For Emergency Vehicle Detection	978
Optimization Of ATH Content In Corona Exposed Silicone Rubber Nanocomposites	983
Feature Selection For Peer-To-Peer Lending Default Risk Using Boruta And Mrmr Approach	989
Introduction To New Hybrid Approach In Sustainable PV MPPT Architecture	995
Analysis of Rogowski Coil Shielding Effectiveness with External Vertical Magnetic Field Using FEM	1001
Predicting Early Symptoms Of Lung Disease Through The CNN Classifier In .Html Web Page	1007
Commissioning Federated Reinforcement Learning To Envision Network Security Strategies Effectiveness Of ANN, LSTM, And Various Supervised Machine Learning Algorithms On Human Activity	1013
Recognition	
Optimization Of DMGC CGAA FET Under Heavy Ion Irradiation Environment: A Reliability Analysis	1018
Effect Of Internal Thrombus Formation On The Performance Of The Pump Of An LVAD	1024
An Efficient Physiological Record System Using Osmotic Computing Paradigm	1030
Efficient Service Routing And Load Allocation Strategies For Cloudsim-Enabled Visual Modeling Environment	1036
Automatic Detection Of Parkinson's Disease Using Zero-Time Window Based Cepstral Feature	1042
A Satisfibility Based Watermarking Approach For Hardware Security In High Level Synthesis	1047
Deep Digital Image Correlation Based Strain Monitoring Inside Car Tire Using A Single Wireless Camera	1051
Estimation Of State Of Charge For Li-Ion Batteries Using Data Driven Technique	1057
DCSRPS: Dual Circular Shift And Random Permutation-Substitution Based Image Security Framework	1062
Performance Analysis Of Modulation Techniques For Three-Phase High-Frequency VSC	1068
Software Fault Localization Using Jaya Algorithm	1076
Distance Estimation & Driver Alert System Using ZED Stereo Camera And Raspberry Pi Using Socket	1082

INDICON 2023	
GLS-NET: An Ensemble Framework For Classification Of Images	1088
Multi-Level Feature-Based CNN Model For Tumor Segmentation Algorithm	1094
Analysis Of Selected Binarization Techniques For Brain Tumor Magnetic Resonance Images	1100
Exploring Self-Supervised Learning In Multiview Captcha Recognition	1106
Automatic Optic Cup Segmentation Using Affine Snakes In Gradient Vector Field	1112
Operational Challenges And Their Mitigation Strategies In Grid Level Implementation Of Automatic Generation Control In Indian Power System	1116
Assessing The Impact Of Air Pollution On Physiology: Implications And Prospects	1122
Kharitonov-Hurwitz Based Optimal Control Law For A Heat Exchanger System Using Constraints On Maximum Closed-Loop Amplitude Ratio	1130
Iot-Based Smart Water Level Monitoring	1136
Deep Learning Based Personality Prediction Using Russo-Ukrainian Conflict Tweets In Twitter Network	1143
Blockchain Oriented Spectrum Detecting And Sharing Auction Paradigm For 6G Wireless Networks	1149
A Comparative Assessment Of The Effects Of Single And Multiple Stenoses On Hemodynamics Of An Idealised Artery Model	1155
Automatic Frequency Control For Interlinked DSTS Power Grid Using Dragonfly Algorithm Tuned PID Controller	1161
Implementation Of Simple Differentiators Using Quantum-Dot Cellular Automata	1168
Heinet: A Hierarchical Approach Of Context Integration In Real-Time Semantic Segmentation For Autonomous Driving	1174
Comparative Study For Implementation Of Various Performance Indices On The Coupled Tank Level Control System	1180
Vulnerability In Cell Scheduling Function For 6tisch Networks: Impact And Its Mitigation	1185
Time-Synchronised Consensus Control Of Single Integrator Multi-Agent System	1193
Classification Of Executive Functioning Performance Post-Longitudinal Tdcs Using Functional Connectivity And Machine Learning Methods	1199
A New 18nm Finfet-Based Programmable Logic Array Type Multiplexer For High-Speed And Low-Power Applications	1205
Real-Time Emotion Detection System Using Emotive And ESP-32	1211
Unveiling Network Anomalies: A Comparative Study Of Real-Time Log-Based Detection Approach	1216
Proficient N-Bit Full Adder Circuit Designs In Field-Coupled QCA Nanotechnology	1222
Identification Of Encryption Method For Block Ciphers Using Machine Learning Methods	1228
Optimal Design Of Charging Infrastructure And Battery Sizing For Electric Bus Based Public Transportation System	1234
In-Situ Response Time Estimation For Thermocouples: Experimental Studies And Computational Modeling	1240
DIAGNOSIS OF STATOR INTERTURN FAULT IN SPMSM USING MACHINE LEARNING	1248
Smart Contract Cloning Identification Using BERT Model Based Representation Learning	1254
Prefabrication Analysis And Numerical Modeling Of Freely Supported MEMS Piezoresistive Pressure Sensor Employing Square Shaped Silicon Diaphragm	1259
Mental Task Induced Stress Detection Using Multi-Variate Weighted Visibility Graph (MV-WVG) From EEG Signals	1265
A Cost-Effective Approach For Real-Time Anemia Diagnosis Using An Automated Image Processing Tool Interfaced Paper Sensor	1271
GAN-Based OCT Image Quality Enhancement: Mapping From Low Quality Cirrus OCT To High Quality EDI OCT	1277
Approximate Comparator Based On Code Conversion Technique For Image Processing Application	1282
Recommending Music Tracks Based On Listener's Emotional State Using Various Architectures	1287
Power Flow Control In A Grid Connected Solar PV Plant With Utility Scale Battery Storage	1293
Independent Component Analysis (ICA) And Statistical Tool-Based Classification And Detection Of Induction Motor Faults	1299
An Extensive Investigation Of Condition Reachability Using CBMC: Study On Negative Results	1305
5 and the state of	

Power System Harmonics Estimation Using Q Adaptive Gaussian Sum Cubature Kalman Filter	1311
FTDD: Representation Learning Using Fourier Transformations For Depression Detection In Social Media Content	1317
Wavelet RCNN: Enhancing Object Detection Accuracy Through Spectral Information	1323
Context Sensitive Dynamic Slicing Of Multi-Agent System	1330
	1336
IFSI:Identification Of Forged And Stego Images Using Deep Learning Method	1341
An Efficient Energy Consumption Of A Miner Node In A Local Blockchain Network Comparative Analysis Of Efficientnet Models For Differentiation Of Ischemic And Non-Ischemic Diabetic Foot	1347
Ulcers An Empirical Evaluation Of Machine Learning Algorithms For Intrusion Detection In Iiot Networks	1353
Study On Unknown Bugs For Smart Contracts Using Echidna	1359
Deep Learning-Based Flying Object Detection Using Avian-Airborne Database: Military Applications	1365
Revolutionising Control System Engineering Education With Active Learning Strategies	1371
Design And Analysis Of Approximate Multipliers Using Approximate 4:2 Compressors	1376
A Reliability Assessment Of Junctionless (JL) Nanosheet (NS) FET Under Heavy Ion Irradiation Conditions	1380
A Federated Learning Based Fault Diagnosis In UAV-Reliable Sensor Network	1386
Single Image Super-Resolution Using Information Augmentation	1392
Strengthening Network Security In Safety-Critical I&C Systems Of Nuclear Reactors: Design And Implementation Of A Robust Data Diode	1398
Gender Recognition Using Central Difference Convolution In Alexnet With Haar Cascades	1404
The Practical Evaluation Of The Heterogeneous Rate Constant For Various Graphite Based Electrodes Using Cyclic Voltammetric Data	1410
Performance Impact Of Architectural Parameters On Chiplet-Based IMC Accelerators	1416
Adaptive Observer Based Simultaneous Estimation Of Model Parameters And State-Of-Charge Of Lithium-Ion Battery	1422
Gender Detection Of Day-Old Chicks From Vocalization Data: An Experimental Study	1428
Centralized And Decentralized Based Swarm Of Leader And Follower Formation Of Autonomous Drone Control System	1433
Pipelined CORDIC Architecture Based DDFS Design And Implementation	1440
Enhanced Robustness In Low-Cost Doppler Radar Based Fall Detection System Via Kalman Filter Tracking And Transition Activity Analysis	1446
Triboelectric Nanogenerator Based On Different Polymers: Experimental And Simulation Study	1452
Design Of Fractional Order Hartley Oscillator With Practical Op-Amp	1458
Automatic Segmentation Of Common Carotid Artery Using Affine Snake In Gradient Vector Field Technique	1463