Paper Title	Page No
In-Heal: Intelligent Healthcare Architecture using AI-based Priority Scheduling Mechanis	1
Study of Learners Behaviour in virtual learning environment using Process Mining	7
Machine Learning Model for Numeral Recognition	13
Optimal Location of PMU Using Simplex Linear Programming	18
Fuzzy Logic Based Inverter Controller for Stand-Alone Operation of PV/Battery System	24
Dynamically Adaptive Gain Super Twisting Sliding Mode Control for Extending the range	30
A Linting tool without a compiler in it	36
Forecasting of Transportation cost for Logistics data	40
Raspberry Pi Vehicle Gateway System with Image Processing based Authorization Detec	46
Modelling of High Voltage- High Frequency DC-DC Converter for Transmitter Application	51
A Cognitive Framework to detect AUD patients from EEG signal using Hybrid Super Lear	56
Novel Algorithms for Efficient Design and Operation of Multi-SIM UE in 5G and Beyond	62
Smart Multipurpose Agricultural Robot	68
An Improved Equivalent Circuit Parameter Representation of Lithium Ion Batteries Usin	74
An Intelligent Data Status Manager in Heterogeneous Enterprise Landscapes for Ensurir	78
Profit Maximization Scheme in IoT assisted mist Computing Healthcare Environment us	84
Optimal Radio Resource Allocation in Small Cells for a Massive IoT Network: An mMTC I	90
Analyzing and Processing of Astronomical Images using Deep Learning Techniques	94
Prototype of Home Based Multi-Channel Wearable Wireless Fetal ECG Monitoring Syste	100
Player Rating Correlation Prediction Using Machine Learning	104
Comparative Analysis of Compact Microring Resonator Architectures for Tunable Optical	109
Optimal Positioning of Macro Base Station: An Approach to Ensure Optimal Coverage of	114
Detection of Volatile Organic Compounds in Fabricated MEMS Cantilever Sensor	118
Safety for HER: A systematic approach with coalescence of technology and citizens	124
A COMPARATIVE STUDY ON PREDICTION OF PM2.5 LEVEL USING OPTIMIZATION TECHN	130
Benchmarking Transformer-Based Transcription on Embedded GPUs for Space Applicat	136
Design of Metasurface inspired Millimeter Wave Antenna for 5G Applications	142
Predictive Technique To Improve Classification On Continuous System Deployment	147
Ring cavity widely tunable continuous wave Ytterbium-doped double-clad fiber laser	151
Document Retrieval Through Cover Density Ranking	154
Field Portable 400 W Continuous-Wave Fiber Laser Source for Ordnance Disposal	159
Radar Cross Section Analysis of Multi-layered Resistive Material based Planar/Conformation	163
Causal Analysis of Carnatic Music Compositions	167
Novel Hiring Process using Machine Learning and Natural Language Processing	173
Photonic Crystal Based Bio-Sensor using Rhombic Ring Resonator for Cancer Cell Detect	179
Implementation of Peak Demand Reduction on a Distribution Feeder using Python-Ope	183
A Multiband CPW-Fed Flexible Frequency and Radiation Pattern Reconfigurable Antenn	189
Impact of Reordered ATPG Test Patterns on the Aging of the Digital Circuits	193
Agrosquad – An IoT based precision agriculture using UAV and low-power soil multi-ser	199
Dual-Band Circularly Polarized Fractal Slit Boundary Microstrip Antenna for ISM Band A	205
Analysis of a Compact X-Band Metamaterial Absorber	210
Double Layer Absorber with Resistor Loaded Square Loop with Trapezium Sides and Jer	215

Computation of minimum noise requirement at Analog to Digital Converter in Radar re	219
Design and Development of PWM based Solar Hybrid Charge Controller	224
Optimized switching techniques for Multilevel Inverter with Reduced number of switch	230
Towards Intelligent Compression of Hyperspectral Imagery	236
Role of Substrate on SAW Filter Performance and Comparative Analysis	242
Analysis of High Field effect Mobility in Carbon Nanotube FETs(CNTFETs)	247
Comparative Analysis of Different channel Materials of Multiple Gate FET	251
EFFICIENT DIGITAL IMPLEMENTATION OF QUADRATURE DEMODULATOR FOR RADAR R	256
Fail-Safe Neural Network Inference Accelerator	261
Automated Detection of Malaria implemented by Deep Learning in Pytorch	265
Thermal Analysis of Biological Tissues Exposed To Electromagnetic Fields by Using Penn	270
Determination of Electrical Values of Tissue Equivalent Liquids Prepared for 900 MHz Fr	276
Wavelet-based Interference Perception and Reduction Approach for NB and CW RFI on	282
Identity Verification Using Age Progression & Machine Learning	288
BEV Detection and Localisation using Semantic Segmentation in Autonomous Car Drivin	294
Ultrathin Polarization Insensitive TerahertzMetamaterial Absorber	300
Impact Analysis of RPL Attacks on 6LoWPAN based Internet of Things network	304
Athletic Run Based Optimization: A novel method for the integration of DGs and shunt	309
Evolving Embryonic Cell for Combinational Circuits using Cartesian Genetic Programmin	315
Novel Application of Gradient-Based Optimizer for tuning a Fuzzy-PIDD2 controller for L	321
Air-Aura (Adaptive Lighting Solutions and Sensors for Sustainable and Covid proof Aviat	327
FPGA Implementation of a Face Recognition System	333
Machine Learning Models for Aircraft Tail Performance & Degradation Predictions	338
Design and Implementation of Encoder/Decoder Quantum Circuits using Decimal to Bin	344
Designing and Implementation Quantum Half Subtractor and Full Subtractor Using IBM	349
SEIR Epidemiology Modelling with Restricted Mobilities in COVID-19	353
A Novel Architecture and Design of FPGA based Space-borne AIS Receiver	358
Dynamic analysis of split-shaft microturbine for stand-alone and grid-connected mode (364
AUTOMATED ASSESSMENT OF THE ELECTROCARDIOGRAM AIDED PULSE TRANSIT TIME	370
Random Decision Forest approach for Mitigating SQL Injection Attacks	375
SMART ASSISTIVE TECHNOLOGY BASED COMMUNICATION AND LEARNING FOR SPASTIC	380
Predicting the Cattle Production Parameters Through Deep Learning Approach: A Revie	386
Using InterCloudFramework to migrate application and data between two public clouds	392
Natural Scene Text Localization and Removal: Deep Learning and Navier-Stokes Inpainti	398
INTELLIGENT RFID BASED LIBRARY MANAGEMENT SYSTEM	403
Temporal based Network Packet Anomaly Detection using Machine Learning	409
Investigation of Diode Clamped Multilevel Inverter Using Multicarrier PWM Techniques	415
Performance Evaluation of Mobile Edge Computing using 5G Networks	421
Volume measurement for Silos	427
Automated System for Detection of Suspicious Activity in Examination Hall	432
Rapid Detection of Brain Lesions using Biosensor Based 2D Photonic Crystal	437
Spectral Efficiency Optimization and Analysis of Time Switching-Based, Energy Harvestin	443
A Novel Superstrate for Low RCS Antenna	448
Differential Frequency-Reconfigurable Rectifier for Efficient Microwave Energy Harvesti	453
A Conceptual Framework for Knowledge Aided Passive Radar System	458
t conceptual trainer on the wiedge threat about threat system	

INDDICA: A On-Device Real Time Method for Background Noise Removal from Speech S Compact Metasurface Loaded Multi-Layer Antenna for 3.5 GHz Airborne Applications Methodology for An Innovative and Efficient Diagnostics of Electric Locomotive Detection of point source of carbon dioxide using hyperspectral imaging sensor Radiomics Features Analysis From Lung Cancer Using CT Images Coarsely Discretized Huygens' Metasurface: Manipulating EM Waves with Simplicity Efficient Mapping of Graphic Software on DSP A Novel Strategy with Multiple Models to Improve Performance of Adaptive Iterative Le Charge Pump with Low Current Mismatch for PLL Applications	464 470 474 480 485 490 496 500 506
Methodology for An Innovative and Efficient Diagnostics of Electric Locomotive Detection of point source of carbon dioxide using hyperspectral imaging sensor Radiomics Features Analysis From Lung Cancer Using CT Images Coarsely Discretized Huygens' Metasurface: Manipulating EM Waves with Simplicity Efficient Mapping of Graphic Software on DSP A Novel Strategy with Multiple Models to Improve Performance of Adaptive Iterative Le	474 480 485 490 496 500
Detection of point source of carbon dioxide using hyperspectral imaging sensor Radiomics Features Analysis From Lung Cancer Using CT Images Coarsely Discretized Huygens' Metasurface: Manipulating EM Waves with Simplicity Efficient Mapping of Graphic Software on DSP A Novel Strategy with Multiple Models to Improve Performance of Adaptive Iterative Le	480 485 490 496 500
Radiomics Features Analysis From Lung Cancer Using CT Images Coarsely Discretized Huygens' Metasurface: Manipulating EM Waves with Simplicity Efficient Mapping of Graphic Software on DSP A Novel Strategy with Multiple Models to Improve Performance of Adaptive Iterative Le	485 490 496 500
Coarsely Discretized Huygens' Metasurface: Manipulating EM Waves with Simplicity Efficient Mapping of Graphic Software on DSP A Novel Strategy with Multiple Models to Improve Performance of Adaptive Iterative Le	490 496 500
Efficient Mapping of Graphic Software on DSP A Novel Strategy with Multiple Models to Improve Performance of Adaptive Iterative Le	496 500
A Novel Strategy with Multiple Models to Improve Performance of Adaptive Iterative Le	500
Charge Pump with Low Current Mismatch for PLL Applications	506
Charge Family with Low Current Mismatch for FLE Applications	300
HBlogRec: A Hybridized Cognitive Knowledge Scheme for Blog Recommendation infusin	510
Millimeter-Wave Antenna Using Dipole and Loop Modes for Enhanced Bandwidth	516
Adaptable Microwave Sensitivity Time Control for Radars using FPGA	520
TraFic – A Systematic Low Overhead Code Coverage Tool for Embedded Systems	525
Smart vehicle monitoring for detecting anomalies on CAN bus	531
A MUX based Latch Technique for the detection of Hardware Trojan using Path Delay A	537
Empirical Performance Analysis of Speech Based Age Classification	541
Comparison of Containerization and Virtualization in Cloud Architectures	546
Superdense Coding Through Repeaterless Hybrid Network of Depolarizing Quantum Co	551
"An Automated Social Distance Monitoring & Alarm System based on Human Structure	557
Priority based Discrete time Dynamic Routing Algorithm for Emergency Evacuation	562
A Survey on data security challenges in multi cloud environment	568
A Non-invasive Estimation Technique to Determine Dielectric Properties of Multilayer H	573
Modeling and Analysis of Average Torque Control Strategy on Switched Reluctance Mo	577
Novel 5G and B5G Network Architecture and Protocol for Multi SIM Devices	583
A method to boost throughput in 5G and 4G mobiles using MultiSIM subscription on the	589
Lung Cancer Types Prediction Using Machine Learning Approach	595
Opto-Acoustic Multimodal System to Delineate Adjacent Normal from Breast Biopsy Ca	601
An optimized Paging prediction model over a cell in wireless network for efficient resou	605
Thermal Aware Power Save Policy For Hot And Cold Jobs	611
Channel Model for Indian Regional Navigation Satellite System (IRNSS) using Mixture of	618
Non-Contact Temperature Detector and Face Mask Detector, Attendance Updation Sys	623
A narrow band UHF filter bank using SAW TCRFs	627
A Machine learning based approach for detection of Tumor	631
A Deep Learning Model for Detecting PPE to Minimize Risk at Construction Sites	636
Nonlinear Frequency Modulated Waveform Optimization for a Cooperative Radar-Com	642
Dynamic Characterization and Phenomenological Modelling of Customizable Pneumatic	648
Computer Vision Approach for the detection of Thrombocytopenia from Microscopic Bl	654
A sequencing circuit to provide power up/down sequence to multiple outputs of a dc-d	659
High-Squint SAR Data Generation and Processing with Validation on Real Data	664
Parameter Estimation and Imaging of SAR Ground Moving Target using AGFS	670
Performance analysis of EGFET pH sensor	676
Synthetic Vertebral Column Fracture Image Generation by Deep Convolution Generativ	681
Metapod: Accessible Hardening of Docker Containers for Enhanced Security	685
Power Density level Analysis for large power aperture Radars	691
Efficient way of Non-GBR, High Latency GTP-U Packet Transmission in 4G and 5G Netwo	695

A Polarization-Insensitive Switchable Filter using Meandered AFSS for WiFi/WiMAX App	699
Al Based Automatic Crop Disease Detection System	703
Novel Algorithm to Recover the Lost CDR Information by Control and User Planes Separ	709
Recent Technology Trends in Satellite Communication Subsystems	715
ION/IOFF Improvement for No Junction Surrounding Gate TFET with different high-k va	720
A Graph Mining Approach to Detect Sandwich Calls	725
Experimental And Numerical Studies on Mechanical Resonance of Piezoelectric Hemisp	731
Radar Environment Simulator for on-board injection of simulated targets for Airborne R	736
Modelling and Control of Dynamical Ball and Beam System Using SA Tuned PIDA and PI	742
IoT Network Based Analysis of Variations in Particulate Matter due to COVID-19 Lockdo	748
Automation in Agricultural Field using Decentralised Framework	754
Voltage Regulation of Smart Distribution Network using Sensitivity Analysis based DG p	760
Contingency Ranking for Voltage Stability in Power System	766
End to End COVID-19 Public Screening System	770
SPEECH EMOTIONAL RECOGNITION USING CNN ALGORITHM	777
High-Frequency and Low-Latency DSP Architecture for Information Matrix Fusion	782
Pest and Disease Detection from Plant Leaves using Enhanced AlexNet Model	788
Experimental Study of 24GHz Sense2Gol Pulse Radar Sensor for Human Vital Sign Meas	793
A Wideband Slotted Monopole Antenna for EW and CR Applications	798
Experimental Evaluation of a Multi-domain Routing in SDN and its Inter-operability with	802
A Technique of Designing Low Leakage Latch-Type Sense Amplifier in Nanometer Tech	808
Question Answering Chatbot using Deep Learning with NLP	813
Performance study of electrohydrodynamic thruster under the influence of external ma	819
RTL to GDSII of Harvard Structure RISC Processor	825
Generation of True Random Numbers using Entropy Sources Present within Portable Co	829
Design and Implementation of a Compact DC-DC Converter for powering FPGAs	835
Condition Assessment of High Voltage Insulator using Convolutional Neural Network	841
Wireless Sensor Networks for Optimisation of Search and Rescue Management in Flood	847
Analysis of FMCW-Radar signals to extract vital-sign information	853
METHOD OF CONFIGURING LABCAR BASED ON IOT	859
Indian Sign Language Recognition Using Random Forest Classifier	863
An implementation of 3D Angle-only tracking schemes for Airborne Radars	869
MIME: Mutual Information Minimizer for Selection of Categorical Features	875
A 16 QAM ROF SYSTEM BASED ON POLARIZATION MODULATOR	878
From Informal System Requirements to Formal Software Specifications - An Experience	883
A Dual-Transmission Band Rasorber with Miniaturized Unit Cell Geometry	889
LSTM-Based prediction of water quality parameters system in backwaters	894
Signal Generation and Continuous Tracking with Signal Attribute Variations using Softw	900
An In-Depth Analysis of RFID Versus Barcode Scanning for Tactile Learning	906
Novel Packaging Approach for Thick Film Based Gas Sensors and Associated Aspects	911
A Fully Integrated, High Speed, Motion Controller Hardware Accelerator for Autonomou	915
Enhanced VoLTE Meidum Access Control Scheduling Algorithm for eMTC Devices	921
Breast Histopathological Image Classification Using Deep Learning	926
A Hybrid Cluster-Classifier model for Carnatic Raga Classification	932
CFAR Detection of Extended Targets for Medium Resolution Surveillance Radars	938

A Novel Error Correction Code with Reduced Memory Utilization and Increased Accuracy Differences in the spatial integration of discrete/continuous spectral signals caveraging towards Privacy-preserving using Federated Machine Learning for Healthcar Aveight-Based Exploration for Unmanned Aerial Teams Searching for Multiple Survivors Seriosing and Baseline Correction Prospects of Laser Induced Plasma Spectra acquired Detection and Localization of Targets Using Millimeter Wave Radars: An Experimental Seriosing and Baseline Correction Prospects of Laser Induced Plasma Spectra acquired Seator Obstacle Avoidance Motion in Small Quadcopter operation in a Cluttered Environn Automatic Optical Inspection System for wiring harness using Computer Vision Automatic Optical Inspection System for wiring harness using Computer Vision Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera Ceature Selection on MRI Data for Improved Classification of Alzheimer Disease Sealuating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators 1 (Design and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica Design and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica Design, modeling and simulation of micromechanical suspension system for the detection Performance analysis of Forward Error Correcting Codes in a Visible Light Communication of Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter A Novel Fire Detection Method using CNN 10 Performance analysis of Forward Error Correcting Codes in a Visible Light Communication Of Multiple Target Detection Method using CNN 10 Performance analysis of Forward Error Correcting Codes in a Visible Light Communication Of Multiple Target Detection Method using CNN 10 Performance analysis of Forward Error Correcting Codes in a Visible Light Communication Of Performance analysis of Forward Error Correcting Codes in a Visible Light Communication Of Selabilities for Space Situation	Novel Error Correction Code with Reduced Memory Utilization and Increased Accurac differences in the spatial integration of discrete/continuous spectral signals everaging towards Privacy-preserving using Federated Machine Learning for Healthcar Weight-Based Exploration for Unmanned Aerial Teams Searching for Multiple Survivors enoising and Baseline Correction Prospects of Laser Induced Plasma Spectra acquired etection and Localization of Targets Using Millimeter Wave Radars: An Experimental Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks ast Obstacle Avoidance Motion in Small Quadcopter operation in a Cluttered Environn Automatic Optical Inspection System for wiring harness using Computer Vision ommon Spatial Pattern Based Data Augmentation Technique for Decoding Imagined Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera eature Selection on MRI Data for Improved Classification of Alzheimer Disease valuating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators tate of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and lesign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica esign, modeling and simulation of micromechanical suspension system for the detecti Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communicati rain-Computer Interface for Quadcopter Morphology Manipulation fultiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter
Differences in the spatial integration of discrete/continuous spectral signals e.everaging towards Privacy-preserving using Federated Machine Learning for Healthcar Meight-Based Exploration for Unmanned Aerial Teams Searching for Multiple Survivors Penoising and Baseline Correction Prospects of Laser Induced Plasma Spectra acquired Detection and Localization of Targets Using Millimeter Wave Radars: An Experimental S A Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks Fast Obstacle Avoidance Motion in Small Quadcopter operation in a Cluttered Environn A Automatic Optical Inspection System for wiring harness using Computer Vision Common Spatial Pattern Based Data Augmentation Technique for Decoding Imagined S Real-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera Feature Selection on MRI Data for Improved Classification of Alzheimer Disease Evaluating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators State of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and Design and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica Design modeling and simulation of micromechanical suspension system for the detecti A Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters Performance analysis of Forward Error Correcting Codes in a Visible Light Communicati A Novel Fire Detection Method using CNN Reliable Edge Service for Iof Home Environment Combating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Opt A Novel Fire Detection Method using CNN Reliable Edge Service for Iof Home Environment Combating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Opt A Novel Fire Detection Method using CNN Reliable Edge Service for Iof Home Environment Combating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Opt A Novel Fire Detection Method using CNN Reliable Edge Service for Iof Home	everaging towards Privacy-preserving using Federated Machine Learning for Healthcar Veight-Based Exploration for Unmanned Aerial Teams Searching for Multiple Survivors enoising and Baseline Correction Prospects of Laser Induced Plasma Spectra acquired etection and Localization of Targets Using Millimeter Wave Radars: An Experimental Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks ast Obstacle Avoidance Motion in Small Quadcopter operation in a Cluttered Environmanum Automatic Optical Inspection System for wiring harness using Computer Vision ommon Spatial Pattern Based Data Augmentation Technique for Decoding Imagined Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera eature Selection on MRI Data for Improved Classification of Alzheimer Disease valuating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators tate of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and lesign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applicates in Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communication and Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter
A Survey on Machine Learning for Healthcar of Detection and Localization of Targets Using Multiple Survivors of Detection and Localization of Targets Using Millimeter Wave Radars: An Experimental Season of Multiple Survivors of Detection and Localization of Targets Using Millimeter Wave Radars: An Experimental Season of Machine Learning Algorithms for Applications in Cognitive Radio Networks and Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks are Using Millimeter Wave Radars: An Experimental Season of Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks are Using Computer Vision of Automatic Optical Inspection System for wiring harness using Computer Vision and Understand Pattern Based Data Augmentation Technique for Decoding Imagined Season-time Violence Activity Detection Using Deep Neural Networks in a CCTV Camera (Real-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera (Real-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera (Real-time Selection on MRI Data for Improved Classification of Alzheimer Disease (Alzheimer Disease) (1997) (1998) (1	everaging towards Privacy-preserving using Federated Machine Learning for Healthcan Weight-Based Exploration for Unmanned Aerial Teams Searching for Multiple Survivors enoising and Baseline Correction Prospects of Laser Induced Plasma Spectra acquired etection and Localization of Targets Using Millimeter Wave Radars: An Experimental Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks ast Obstacle Avoidance Motion in Small Quadcopter operation in a Cluttered Environmanum Automatic Optical Inspection System for wiring harness using Computer Vision ommon Spatial Pattern Based Data Augmentation Technique for Decoding Imagined Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera eature Selection on MRI Data for Improved Classification of Alzheimer Disease valuating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators tate of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and esign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applicates in Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communication and Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter
Weight-Based Exploration for Unmanned Aerial Teams Searching for Multiple Survivors Senoising and Baseline Correction Prospects of Laser Induced Plasma Spectra acquired Detection and Localization of Targets Using Millimeter Wave Radars: An Experimental Selectection and Localization of Targets Using Millimeter Wave Radars: An Experimental Season Security on Machine Learning Algorithms for Applications in Cognitive Radio Networks Seast Obstacle Avoidance Motion in Small Quadcopter operation in a Cluttered Environn Automatic Optical Inspection System for wiring harness using Computer Vision Common Spatial Pattern Based Data Augmentation Technique for Decoding Imagined Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera Seature Selection on MRI Data for Improved Classification of Alzheimer Disease Sevaluating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators 1 (State of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and 1 (Sesign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Application Provided Inspection of Militage Serior Modeling and Simulation of micromechanical suspension system for the detection Provided Pro	Veight-Based Exploration for Unmanned Aerial Teams Searching for Multiple Survivors enoising and Baseline Correction Prospects of Laser Induced Plasma Spectra acquired etection and Localization of Targets Using Millimeter Wave Radars: An Experimental Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks ast Obstacle Avoidance Motion in Small Quadcopter operation in a Cluttered Environn Automatic Optical Inspection System for wiring harness using Computer Vision ommon Spatial Pattern Based Data Augmentation Technique for Decoding Imagined Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera eature Selection on MRI Data for Improved Classification of Alzheimer Disease valuating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators tate of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and resign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applicates in a Machine Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communication and Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter 100
Denoising and Baseline Correction Prospects of Laser Induced Plasma Spectra acquired Detection and Localization of Targets Using Millimeter Wave Radars: An Experimental S A Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks ast Obstacle Avoidance Motion in Small Quadcopter operation in a Cluttered Environn Automatic Optical Inspection System for wiring harness using Computer Vision Common Spatial Pattern Based Data Augmentation Technique for Decoding Imagined S Real-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera reature Selection on MRI Data for Improved Classification of Alzheimer Disease Evaluating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators of State of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and Design and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica Posign, modeling and simulation of micromechanical suspension system for the detection A Piolot Study on Wearable Nasal Patch sensor for assessment of breathing parameters Performance analysis of Forward Error Correcting Codes in a Visible Light Communication A Piolot Study on Wearable Nasal Patch sensor for assessment of breathing parameters Performance analysis of Forward Error Correcting Codes in a Visible Light Communication A Novel Fire Detection wising Sigma Delta-STAP in the Presence of Airborne Clutter A Novel Fire Detection Method using CNN Reliable Edge Service for IoT Home Environment Combating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Opi 1049-BTree: An efficient Tree based topology for FPGA based NoC implementation Beakaviour Modelling of Satellites for Space Situational Awareness using Time Series Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans Proywaste segregation using seamless integration of deep learning and Low Gratin Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans Proywaste segregation using seam	renoising and Baseline Correction Prospects of Laser Induced Plasma Spectra acquired retection and Localization of Targets Using Millimeter Wave Radars: An Experimental Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks ast Obstacle Avoidance Motion in Small Quadcopter operation in a Cluttered Environn Automatic Optical Inspection System for wiring harness using Computer Vision ommon Spatial Pattern Based Data Augmentation Technique for Decoding Imagined Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera eature Selection on MRI Data for Improved Classification of Alzheimer Disease valuating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators to tate of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and esign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica esign, modeling and simulation of micromechanical suspension system for the detecti Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communication fultiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter
Detection and Localization of Targets Using Millimeter Wave Radars: An Experimental S A Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks 5. A Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks 5. A Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks 5. A Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks 5. A Survey on Machine Learning Machine Learnin	Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks ast Obstacle Avoidance Motion in Small Quadcopter operation in a Cluttered Environn Automatic Optical Inspection System for wiring harness using Computer Vision ommon Spatial Pattern Based Data Augmentation Technique for Decoding Imagined Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera eature Selection on MRI Data for Improved Classification of Alzheimer Disease valuating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators tate of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and resign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica esign, modeling and simulation of micromechanical suspension system for the detecti Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communication fultiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter
A Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks ast Obstacle Avoidance Motion in Small Quadcopter operation in a Cluttered Environn Automatic Optical Inspection System for wiring harness using Computer Vision Common Spatial Pattern Based Data Augmentation Technique for Decoding Imagined S Real-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera reature Selection on MRI Data for Improved Classification of Alzheimer Disease Evaluating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators of State of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and the Design and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica Design, modeling and simulation of micromechanical suspension system for the detection A Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters Performance analysis of Forward Error Correcting Codes in a Visible Light Communication Performance analysis of Forward Error Correcting Codes in a Visible Light Communication Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter A Novel Fire Detection Method using CNN Reliable Edge Service for IoT Home Environment Combating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Optop Hy-BTree: An efficient Tree based topology for FPGA based NoC implementation Pelesion of Antenna Array Architecture with Large Inter Element Spacing and Low Gratin Content Based Surgical Video Retrieval via Multi-Deep Features Fusion Content based Surgical Video Retrieval via Multi-Deep Features Fusion Content based Surgical Video Retrieval via Multi-Deep Features Fusion Content based Surgical Video Retrieval via Multi-Deep Features Fusion Content based Surgical Features and Eye-tracking Content based Surgical Features Receiver Cowards the development of a table-top system for tumour delineation using electro-tic constituted Mission and Data Management System for Airborn Mart	Survey on Machine Learning Algorithms for Applications in Cognitive Radio Networks ast Obstacle Avoidance Motion in Small Quadcopter operation in a Cluttered Environn Automatic Optical Inspection System for wiring harness using Computer Vision ommon Spatial Pattern Based Data Augmentation Technique for Decoding Imagined Scal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera eature Selection on MRI Data for Improved Classification of Alzheimer Disease valuating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators to tate of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and esign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica esign, modeling and simulation of micromechanical suspension system for the detection Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communication frain-Computer Interface for Quadcopter Morphology Manipulation
Automatic Optical Inspection System for wiring harness using Computer Vision Automatic Optical Inspection System for wiring harness using Computer Vision Common Spatial Pattern Based Data Augmentation Technique for Decoding Imagined S 10 Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera 11 Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera 12 Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera 13 Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera 14 Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera 15 Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera 16 Seal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera 17 Seal-time Mallish Seal-time Intervention of Lithium Ion Batteries using Recurrent Neural Network and Design and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica 18 Design, modeling and simulation of micromechanical suspension system for the detection of Policy Design, modeling and simulation of micromechanical suspension system for the detection of Policy Design, modeling and simulation of micromechanical suspension system for the detection of Policy Design, modeling and Salarity Seal Patch Season for assessment of breathing parameters 10 Policy Brunder Camera Design of Forward Error Correcting Codes in a Visible Light Communication 11 Seal-computer Interface for Quadcopter Morphology Manipulation 12 Seain-Computer Interface for Quadcopter Morphology Manipulation 13 Seain-Computer Interface for Quadcopter Morphology Manipulation 14 Novel Fire Detection Method using CNN 15 Seain-Computer Interface for Thome Environment 16 A Novel Fire Detection Method using CNN 17 Seain-Computer Interface for Thome Environment 18 Seain-Computer Interface for Thome Environment 19 Seain-Computer Interface for Thome Environment 19 Seain-Computer Interface for Thome En	Automatic Optical Inspection System for wiring harness using Computer Vision Ommon Spatial Pattern Based Data Augmentation Technique for Decoding Imagined S eal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera eature Selection on MRI Data for Improved Classification of Alzheimer Disease valuating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators t tate of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and esign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica resign, modeling and simulation of micromechanical suspension system for the detecti Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communication frain-Computer Interface for Quadcopter Morphology Manipulation fultiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter
Automatic Optical Inspection System for wiring harness using Computer Vision Common Spatial Pattern Based Data Augmentation Technique for Decoding Imagined S Real-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera feature Selection on MRI Data for Improved Classification of Alzheimer Disease realure Selection on MRI Data for Improved Classification of Alzheimer Disease feature Selection on MRI Data for Improved Classification of Alzheimer Disease feature Selection on MRI Data for Improved Classification of Alzheimer Disease feature Selection on MRI Data for Improved Classification of Alzheimer Disease feature Selection on MRI Data for Improved Classification of Alzheimer Disease feature Selection on MRI Data for Individual Models for Silicone Tube Mckibben Actuators feature Selection on MRI Data for Individual Selection of Multiplexed Biosensing Applica for Possign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica for Possign, modeling and simulation of micromechanical suspension system for the detection of Possign, modeling and simulation of micromechanical suspension system for the detection of Possign, modeling and simulation of micromechanical suspension system for the detection of Possign of Possign of Possign of Possign of Possign of Possign of Manipulation for Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter for Movel Fire Detection Method using CNN for Movel Fire Detection Method using CNN for Bossign of Home Environment for Bossign of Fossign Selection of Home Environment for Bossign of Manipulation of Ma	Automatic Optical Inspection System for wiring harness using Computer Vision ommon Spatial Pattern Based Data Augmentation Technique for Decoding Imagined S eal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera eature Selection on MRI Data for Improved Classification of Alzheimer Disease valuating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators t tate of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and resign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica resign, modeling and simulation of micromechanical suspension system for the detecti Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communication fulltiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter
Common Spatial Pattern Based Data Augmentation Technique for Decoding Imagined S Real-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera feature Selection on MRI Data for Improved Classification of Alzheimer Disease sublauting the Applicability of Analytical Models for Silicone Tube Mckibben Actuators State of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and Design and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica Design, modeling and simulation of micromechanical suspension system for the detecti A Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters Performance analysis of Forward Error Correcting Codes in a Visible Light Communicati Parain-Computer Interface for Quadcopter Morphology Manipulation Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter A Novel Fire Detection Method using CNN Reliable Edge Service for IoT Home Environment Combating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Opt 107-Bree: An efficient Tree based topology for FPGA based NoC implementation Behaviour Modelling of Satellites for Space Situational Awareness using Time Series An Efficient Human-Quality Kannada TTS using Transfer Learning on NVIDIA's Tacotron2 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Gratin CannadaPado: Mobile-based recognition and cross-lingual transcription of camera capt Voice Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans Drywaste segregation using seamless integration of deep learning and industrial machi Content based Surgical Video Retrieval via Multi-Deep Features Fusion 11 Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measurer Content Based Surgical Video Retrieval via Multi-Deep Features Fusion 12 Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measurer Colestinated Mission and Data Management System for Airborne	ommon Spatial Pattern Based Data Augmentation Technique for Decoding Imagined S eal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera eature Selection on MRI Data for Improved Classification of Alzheimer Disease valuating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators t tate of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and resign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica resign, modeling and simulation of micromechanical suspension system for the detecti Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communication fulltiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter
Real-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera Feature Selection on MRI Data for Improved Classification of Alzheimer Disease 10 Evaluating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators of State of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and Design and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica 11 Design, modeling and simulation of micromechanical suspension system for the detection of Alphoto Neuropean Medical Suspension System for the detection of Performance analysis of Forward Error Correcting Codes in a Visible Light Communication of Performance analysis of Forward Error Correcting Codes in a Visible Light Communication of Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter of Mountain Performance of Performance of Performance of Airborne Clutter of Mountain Fill Combating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Option Performance of Perfor	eal-time Violence Activity Detection Using Deep Neural Networks in a CCTV camera eature Selection on MRI Data for Improved Classification of Alzheimer Disease valuating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators t tate of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and esign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica esign, modeling and simulation of micromechanical suspension system for the detecti Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communicatio rain-Computer Interface for Quadcopter Morphology Manipulation fultiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter
Evaluating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators 10 State of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and 10 Design and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica 10 Design, modeling and simulation of micromechanical suspension system for the detection A Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters 11 Design, modeling and simulation of micromechanical suspension system for the detection A Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters 12 Design, modeling and simulation of micromechanical suspension system for the detection A Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters 12 Design, modeling and simulation of micromechanical suspension system for the detection of Promance analysis of Forward Error Correcting Codes in a Visible Light Communication 12 Design of Detection using Sigma Delta-STAP in the Presence of Airborne Clutter 12 Design of Detection Method using CNN 12 Design of Interest of Interest of Promance Clutter 13 Design Friendly Jammer with Intelligent Opt 14 Design of Method using CNN 14 Design of Antenna Tree based topology for FPGA based NoC implementation 16 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Gratin 17 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Gratin 17 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Gratin 19 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Gratin 19 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Gratin 19 Design of Antenna Array Architecture With Large Inter Element Spacing and Low Gratin 19 Design of Antenna Array Architecture with Large Inter Element Spacing and Industrial machin 19 Design of Antenna Array Architecture With Large Inter Elements Spacing and Industrial Machinary Programment Space Industrial M	eature Selection on MRI Data for Improved Classification of Alzheimer Disease valuating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators t tate of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and resign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica resign, modeling and simulation of micromechanical suspension system for the detecti Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters reformance analysis of Forward Error Correcting Codes in a Visible Light Communicatio rain-Computer Interface for Quadcopter Morphology Manipulation fultiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter
Evaluating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators (State of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and Design and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica (19 Design and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica (19 Design, modeling and simulation of micromechanical suspension system for the detection (19 Performance analysis of Forward Error Correcting Codes in a Visible Light Communication (19 Performance analysis of Forward Error Correcting Codes in a Visible Light Communication (19 Performance analysis of Forward Error Correcting Codes in a Visible Light Communication (19 Performance analysis of Forward Error Correcting Codes in a Visible Light Communication (19 Performance analysis of Forward Error Correcting Codes in a Visible Light Communication (19 Performance analysis of Forward Error Correcting Codes in a Visible Light Communication (19 Performance analysis of Forward Error Correcting Codes in a Visible Light Communication (19 Performance analysis of Forward Error Correcting Codes in a Visible Light Communication (19 Performance analysis of Forward Error Correcting Codes in a Visible Light Communication (19 Performance analysis of Forward Error Correcting Codes in a Visible Light Communication (19 Performance analysis of Forwards Forward Error Correcting Codes in a Visible Light Communication (19 Performance analysis of Forwards Forwar	valuating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators tate of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and esign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica esign, modeling and simulation of micromechanical suspension system for the detecting Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communication and rain-Computer Interface for Quadcopter Morphology Manipulation 10 Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter 10
State of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and Design and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica 10 Design, modeling and simulation of micromechanical suspension system for the detection A Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters 11 Design, modeling and simulation of micromechanical suspension system for the detection A Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters 12 Design and Interface for Quadcopter Morphology Manipulation 13 Designation 14 Design of Portward Error Correcting Codes in a Visible Light Communication 14 Design of Percentage of Portward Error Correcting Codes in a Visible Light Communication 14 Design of Proceedings of Proceedings of Procedure Procedure 14 Design of Airborne Clutter 15 Design of Procedure Procedure Procedure 16 Design of Method using CNN 16 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 17 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 17 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 17 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 17 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 17 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 17 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 17 Design of April Design of Space Signals and Eye-tracking 17 Design of Optical Foreign of Space Residual Procedure Procedure Design of Design of Optical Fiber Goniometer Visual Multi-Deep Features Fusion 17 Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measurer 18 Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measurer 19 Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measurer 19 Design of Exper	tate of Health Estimation of Lithium Ion Batteries using Recurrent Neural Network and esign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica 10 esign, modeling and simulation of micromechanical suspension system for the detecti 10 Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters 10 erformance analysis of Forward Error Correcting Codes in a Visible Light Communication 10 rain-Computer Interface for Quadcopter Morphology Manipulation 10 Iultiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter 10
Design and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica Design, modeling and simulation of micromechanical suspension system for the detecti A Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters Derformance analysis of Forward Error Correcting Codes in a Visible Light Communicati Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter A Novel Fire Detection Method using CNN Reliable Edge Service for IoT Home Environment Combating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Op Hy-BTree: An efficient Tree based topology for FPGA based NoC implementation Behaviour Modelling of Satellites for Space Situational Awareness using Time Series An Efficient Human-Quality Kannada TTS using Transfer Learning on NVIDIA's Tacotron2 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Gratin GrannadaPado: Mobile-based recognition and cross-lingual transcription of camera capt Orice Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans Content based Surgical Video Retrieval via Multi-Deep Features Fusion Content based Surgical Video Retrieval via Multi-Deep Features Fusion Welloromarketing using EEG Signals and Eye-tracking MPSOC FPGA-Based Radar Warning Receiver Towards the development of a table-top system for tumour delineation using electro-th Constituted Mission and Data Management System for Airborne Maritime Surveillance Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren Design of Experiments for optimizing and selectivity study of mems sensor array based Implementation of 32-bit RISC Microprocessor on ZedBoard Torecast of Covid-19 Using Deep Learning	esign and Analysis of Rib Waveguide Bragg Grating for Multiplexed Biosensing Applica esign, modeling and simulation of micromechanical suspension system for the detecti Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communicati rain-Computer Interface for Quadcopter Morphology Manipulation fultiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter
Design, modeling and simulation of micromechanical suspension system for the detection of Policy Study on Wearable Nasal Patch sensor for assessment of breathing parameters of Performance analysis of Forward Error Correcting Codes in a Visible Light Communication of Policy Manipulation of Policy Manipulation of Policy Manipulation of Policy Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter of Novel Fire Detection Method using CNN of Policy	esign, modeling and simulation of micromechanical suspension system for the detecti Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communicatio rain-Computer Interface for Quadcopter Morphology Manipulation fultiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter
A Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters deformance analysis of Forward Error Correcting Codes in a Visible Light Communication of Strain-Computer Interface for Quadcopter Morphology Manipulation (Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter (A Novel Fire Detection Method using CNN) (Reliable Edge Service for IoT Home Environment (IoCombating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Option (Hy-BTree: An efficient Tree based topology for FPGA based NoC implementation (IoCombating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Option (Hy-BTree: An efficient Tree based topology for FPGA based NoC implementation (IoCombating of Satellites for Space Situational Awareness using Time Series And (IoCombating of Antenna Array Architecture with Large Inter Element Spacing and Low Grating (IoCombating Annada Pado: Mobile-based recognition and cross-lingual transcription of camera capt (IoCombating Annada Pado: Mobile-based recognition and cross-lingual transcription of camera capt (IoCombating Annada Pado: Mobile-based recognition and cross-lingual transcription of camera capt (IoCombating Annada Pado: Mobile-based Recognition and cross-lingual transcription of camera capt (IoCombating Annada Pado: Mobile-based Recognition and Cross-lingual transcription of camera capt (IoCombating Annada Pado: Mobile-based Recognition and Cross-lingual transcription of Camera capt (IoCombating Annada Pado: Mobile-based Recognition and Cross-lingual transcription of Camera capt (IoCombating Annada Pado: Mobile-based Recognition and Cross-lingual transcription of Camera capt (IoCombating Annada Pado: Mobile-based Recognition and Cross-lingual transcription of Camera capt (IoCombating Annada Pado: Mobile-based Recognition and Cross-lingual transcription of Camera capt (IoCombating Annada Pado: Mobile-based Recognition Annada Pado: Mobile-based Recognition Annada Pado: Mobile-based Recognition Annada Pado	Pilot Study on Wearable Nasal Patch sensor for assessment of breathing parameters erformance analysis of Forward Error Correcting Codes in a Visible Light Communication rain-Computer Interface for Quadcopter Morphology Manipulation 10 fultiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter 10
Performance analysis of Forward Error Correcting Codes in a Visible Light Communication Brain-Computer Interface for Quadcopter Morphology Manipulation Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter A Novel Fire Detection Method using CNN Beliable Edge Service for IoT Home Environment Combating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Opt 10 Hy-BTree: An efficient Tree based topology for FPGA based NoC implementation Behaviour Modelling of Satellites for Space Situational Awareness using Time Series An 11 Efficient Human-Quality Kannada TTS using Transfer Learning on NVIDIA's Tacotron2 12 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 13 Content Bosed Surgical Video Retrieval via Multi-Deep Features Fusion 14 Design Using EEG Signals and Eye-tracking MPSOC FPGA-Based Radar Warning Receiver 15 Convards the development of a table-top system for tumour delineation using electro-th 16 Ensemble learning as a prerogative method of predicting mortality of patients with card 17 Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measurer 18 Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measurer 19 Design of Experiments for optimizing and selectivity study of mems sensor array based 19 Design of Experiments for optimizing and selectivity study of mems sensor array based 19 Design of Experiments for optimizing and selectivity study of mems sensor array based 19 Design of Covid-19 Using Deep Learning	erformance analysis of Forward Error Correcting Codes in a Visible Light Communication 10 rain-Computer Interface for Quadcopter Morphology Manipulation 10 fultiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter 10
Brain-Computer Interface for Quadcopter Morphology Manipulation Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter A Novel Fire Detection Method using CNN Beliable Edge Service for IoT Home Environment Combating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Opt 10 Hy-BTree: An efficient Tree based topology for FPGA based NoC implementation Behaviour Modelling of Satellites for Space Situational Awareness using Time Series An 10 Efficient Human-Quality Kannada TTS using Transfer Learning on NVIDIA's Tacotron2 11 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 12 Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans 13 Dry waste segregation using seamless integration of deep learning and industrial machi 14 Content based Surgical Video Retrieval via Multi-Deep Features Fusion 15 Neuromarketing using EEG Signals and Eye-tracking 16 MPSOC FPGA-Based Radar Warning Receiver 17 Towards the development of a table-top system for tumour delineation using electro-ti 18 Ensemble learning as a prerogative method of predicting mortality of patients with card 19 Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren 19 Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren 19 Design of Experiments for optimizing and selectivity study of mems sensor array based 19 Design of Experiments for optimizing and selectivity study of mems sensor array based 19 Design of Experiments for optimizing and selectivity study of mems sensor array based 19 Design of Covid-19 Using Deep Learning	rain-Computer Interface for Quadcopter Morphology Manipulation 10 Iultiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter 10
Multiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter A Novel Fire Detection Method using CNN Reliable Edge Service for IoT Home Environment Combating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Opt 10 Hy-BTree: An efficient Tree based topology for FPGA based NoC implementation 10 Behaviour Modelling of Satellites for Space Situational Awareness using Time Series And 10 Beficient Human-Quality Kannada TTS using Transfer Learning on NVIDIA's Tacotron 11 Bersign of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 11 Bersign of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 12 Bersign of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 13 Bersign of Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans 13 Bersign of Surgical Video Retrieval via Multi-Deep Features Fusion 13 Bersign of Surgical Video Retrieval via Multi-Deep Features Fusion 14 Bersign of Surgical Video Retrieval via Multi-Deep Features Fusion 15 Bersign of Edge Signals and Eye-tracking 16 Bersign of Edge Signals and Eye-tracking 17 Bersign of Optical Fiber Goniometer Having Physiotherapeutic Application using electro-th 17 Bersign of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren 17 Bersign of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren 18 Bersign of Experiments for optimizing and selectivity study of mems sensor array based 19 Bersign of Experiments for optimizing and selectivity study of mems sensor array based 19 Bersign of Covid-19 Using Deep Learning 19 Bersign of Experiments for Optimizing and selectivity study of mems sensor array based 19 Bersign of Covid-19 Using Deep Learning 19 Bersign Definition 19 Bersign Definition 19 Bersign Optimizing 19 Bers	Aultiple Target Detection using Sigma Delta-STAP in the Presence of Airborne Clutter 10
A Novel Fire Detection Method using CNN Reliable Edge Service for IoT Home Environment Combating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Optomy-Bree: An efficient Tree based topology for FPGA based NoC implementation Behaviour Modelling of Satellites for Space Situational Awareness using Time Series And Efficient Human-Quality Kannada TTS using Transfer Learning on NVIDIA's Tacotron2 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Grating (CannadaPado: Mobile-based recognition and cross-lingual transcription of camera capt (Voice Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans (Cantent based Surgical Video Retrieval via Multi-Deep Features Fusion (19) Neuromarketing using EEG Signals and Eye-tracking (19) MPSoC FPGA-Based Radar Warning Receiver (19) Towards the development of a table-top system for tumour delineation using electro-the consenble learning as a prerogative method of predicting mortality of patients with card (19) Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measurer (19) Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measurer (19) Design of Experiments for optimizing and selectivity study of mems sensor array based (19) Design of Experiments for optimizing and selectivity study of mems sensor array based (19) Design of Covid-19 Using Deep Learning (19)	
Reliable Edge Service for IoT Home Environment Combating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Opt 19-BTree: An efficient Tree based topology for FPGA based NoC implementation 30-Behaviour Modelling of Satellites for Space Situational Awareness using Time Series An 31-Sefficient Human-Quality Kannada TTS using Transfer Learning on NVIDIA's Tacotron2 31-Sesign of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 32-Sesign of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 33-Sesign of Mobile-based recognition and cross-lingual transcription of camera capt 33-Sesign of Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans 33-Sesign of Surgical Video Retrieval via Multi-Deep Features Fusion 34-Sesign of Surgical Video Retrieval via Multi-Deep Features Fusion 35-Sesign of Surgical Video Retrieval via Multi-Deep Features Fusion 36-Sesign of Robotic Arm for Visually Impaired Disabled Veterans 37-Sesign of Surgical Video Retrieval via Multi-Deep Features Fusion 38-Sesign of Poptical Fiber Goniometer Having Physiotherapeutic Application using electro-th 38-Sesign of Optical Fiber Goniometer Having Physiotherapeutic Application for Measurer 38-Sesign of Experiments for optimizing and selectivity study of mems sensor array based 39-Sesign of Experiments for optimizing and selectivity study of mems sensor array based 39-Sesign of Covid-19 Using Deep Learning 30-Sesign of Covid-19 Using Deep Learning 30-Sesign Optical Fiber Goniometer Having Physiotherapeutic Sesign of Covid-19 Using Deep Learning 30-Sesign of Covid-19 Using Deep Learning 31-Sesign of Covid-19 Using Deep Learning 31-Sesign of Covid-19 Using Deep Learning	Novel Fire Detection Method using CNN 10
Combating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Opt 1949-BTree: An efficient Tree based topology for FPGA based NoC implementation 1959-Behaviour Modelling of Satellites for Space Situational Awareness using Time Series An 1959-Behaviour Modelling of Satellites for Space Situational Awareness using Time Series An 1959-Behaviour Modelling of Satellites for Space Situational Awareness using Time Series An 1959-Behaviour Modelling of Satellites for Space Situational Awareness using Time Series An 1959-Behaviour Modelling on NVIDIA's Tacotron 1959-Behaviour 1959-Behaviour Modelling on NVIDIA's Tacotron 1959-Behaviour 1959-Behavio	
Ay-BTree: An efficient Tree based topology for FPGA based NoC implementation Behaviour Modelling of Satellites for Space Situational Awareness using Time Series Ani Efficient Human-Quality Kannada TTS using Transfer Learning on NVIDIA's Tacotron2 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Grating KannadaPado: Mobile-based recognition and cross-lingual transcription of camera capt Voice Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans Dry waste segregation using seamless integration of deep learning and industrial machi Content based Surgical Video Retrieval via Multi-Deep Features Fusion Neuromarketing using EEG Signals and Eye-tracking MPSoC FPGA-Based Radar Warning Receiver Towards the development of a table-top system for tumour delineation using electro-ti Ensemble learning as a prerogative method of predicting mortality of patients with card Distributed Mission and Data Management System for Airborne Maritime Surveillance Deep Learning based detection of Diabetic Retinopathy from Inexpensive fundus imagin Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren Distribution of 3D images from 2D images Design of Experiments for optimizing and selectivity study of mems sensor array based Inplementation of 32-bit RISC Microprocessor on ZedBoard Torecast of Covid-19 Using Deep Learning	eliable Edge Service for IoT Home Environment 10
Behaviour Modelling of Satellites for Space Situational Awareness using Time Series Ani Efficient Human-Quality Kannada TTS using Transfer Learning on NVIDIA's Tacotron 100 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 110 KannadaPado: Mobile-based recognition and cross-lingual transcription of camera capt 111 Voice Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans 112 Ory waste segregation using seamless integration of deep learning and industrial machi 113 Content based Surgical Video Retrieval via Multi-Deep Features Fusion 114 Neuromarketing using EEG Signals and Eye-tracking 115 MPSoC FPGA-Based Radar Warning Receiver 115 Towards the development of a table-top system for tumour delineation using electro-the Insemble learning as a prerogative method of predicting mortality of patients with card 115 Despine Mission and Data Management System for Airborne Maritime Surveillance 115 Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren 115 Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren 115 Design of Experiments for optimizing and selectivity study of mems sensor array based 115 Design of Experiments for optimizing and selectivity study of mems sensor array based 115 Design of Covid-19 Using Deep Learning 115 Deceptation of ZedBoard 115 Deceptation of Covid-19 Using Deep Learning 115 Deceptation of Security Study of mems sensor array based 115 Deceptation of Covid-19 Using Deep Learning 115 Deceptation of	ombating Full-duplex Active Eavesdropping using Friendly Jammer with Intelligent Opt 10
Efficient Human-Quality Kannada TTS using Transfer Learning on NVIDIA's Tacotron2 Design of Antenna Array Architecture with Large Inter Element Spacing and Low Grating KannadaPado: Mobile-based recognition and cross-lingual transcription of camera capt Voice Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans Dry waste segregation using seamless integration of deep learning and industrial machi Content based Surgical Video Retrieval via Multi-Deep Features Fusion Neuromarketing using EEG Signals and Eye-tracking MPSoC FPGA-Based Radar Warning Receiver Towards the development of a table-top system for tumour delineation using electro-ti Ensemble learning as a prerogative method of predicting mortality of patients with card Distributed Mission and Data Management System for Airborne Maritime Surveillance Deep Learning based detection of Diabetic Retinopathy from Inexpensive fundus imagin Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren Eixed Subarray Beamforming Architectures for sub-Nyquist Phased array Radars Design of Experiments for optimizing and selectivity study of mems sensor array based mplementation of 32-bit RISC Microprocessor on ZedBoard Torecast of Covid-19 Using Deep Learning	y-BTree: An efficient Tree based topology for FPGA based NoC implementation 10
Design of Antenna Array Architecture with Large Inter Element Spacing and Low Grating (KannadaPado: Mobile-based recognition and cross-lingual transcription of camera capt (Voice Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans (Dry waste segregation using seamless integration of deep learning and industrial machi (Dontent based Surgical Video Retrieval via Multi-Deep Features Fusion (Neuromarketing using EEG Signals and Eye-tracking (Deuromarketing using EEG Signals and Eye-tracking (Deuromarketing using EEG Signals and Eye-tracking (Deuromarketing as a prerogative method of predicting mortality of patients with card (Distributed Mission and Data Management System for Airborne Maritime Surveillance (Deep Learning based detection of Diabetic Retinopathy from Inexpensive fundus imagin (Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren (Eixed Subarray Beamforming Architectures for sub-Nyquist Phased array Radars (Design of Experiments for optimizing and selectivity study of mems sensor array based (Design of Experiments for optimizing and selectivity study of mems sensor array based (Decease of Covid-19 Using Deep Learning) (12)	ehaviour Modelling of Satellites for Space Situational Awareness using Time Series An 10
KannadaPado: Mobile-based recognition and cross-lingual transcription of camera capt Voice Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans Dry waste segregation using seamless integration of deep learning and industrial machi Content based Surgical Video Retrieval via Multi-Deep Features Fusion Neuromarketing using EEG Signals and Eye-tracking MPSoC FPGA-Based Radar Warning Receiver Towards the development of a table-top system for tumour delineation using electro-th Ensemble learning as a prerogative method of predicting mortality of patients with card Distributed Mission and Data Management System for Airborne Maritime Surveillance Deep Learning based detection of Diabetic Retinopathy from Inexpensive fundus imagin Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren Excelsion of 3D images from 2D images Design of Experiments for optimizing and selectivity study of mems sensor array based mplementation of 32-bit RISC Microprocessor on ZedBoard Forecast of Covid-19 Using Deep Learning	fficient Human-Quality Kannada TTS using Transfer Learning on NVIDIA's Tacotron2 10
Voice Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans Ory waste segregation using seamless integration of deep learning and industrial machi Content based Surgical Video Retrieval via Multi-Deep Features Fusion Neuromarketing using EEG Signals and Eye-tracking MPSoC FPGA-Based Radar Warning Receiver Towards the development of a table-top system for tumour delineation using electro-the ensemble learning as a prerogative method of predicting mortality of patients with card distributed Mission and Data Management System for Airborne Maritime Surveillance Deep Learning based detection of Diabetic Retinopathy from Inexpensive fundus imagin design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren exception of 3D images from 2D images Design of Experiments for optimizing and selectivity study of mems sensor array based mplementation of 32-bit RISC Microprocessor on ZedBoard Forecast of Covid-19 Using Deep Learning	esign of Antenna Array Architecture with Large Inter Element Spacing and Low Grating 10
Dry waste segregation using seamless integration of deep learning and industrial machi Content based Surgical Video Retrieval via Multi-Deep Features Fusion Neuromarketing using EEG Signals and Eye-tracking MPSoC FPGA-Based Radar Warning Receiver Towards the development of a table-top system for tumour delineation using electro-th and the development of a table-top system for Airborne Maritime Surveillance Distributed Mission and Data Management System for Airborne Maritime Surveillance Deep Learning based detection of Diabetic Retinopathy from Inexpensive fundus imagin and Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren Exception of 3D images from 2D images Design of Experiments for optimizing and selectivity study of mems sensor array based mplementation of 32-bit RISC Microprocessor on ZedBoard Forecast of Covid-19 Using Deep Learning	annadaPado: Mobile-based recognition and cross-lingual transcription of camera capt 11
Content based Surgical Video Retrieval via Multi-Deep Features Fusion Neuromarketing using EEG Signals and Eye-tracking MPSoC FPGA-Based Radar Warning Receiver Towards the development of a table-top system for tumour delineation using electro-th tensemble learning as a prerogative method of predicting mortality of patients with card distributed Mission and Data Management System for Airborne Maritime Surveillance Deep Learning based detection of Diabetic Retinopathy from Inexpensive fundus imagin design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren fixed Subarray Beamforming Architectures for sub-Nyquist Phased array Radars Evolution of 3D images from 2D images Design of Experiments for optimizing and selectivity study of mems sensor array based mplementation of 32-bit RISC Microprocessor on ZedBoard Forecast of Covid-19 Using Deep Learning	oice Controlled Object Grasping Robotic Arm for Visually Impaired Disabled Veterans 11
Neuromarketing using EEG Signals and Eye-tracking MPSoC FPGA-Based Radar Warning Receiver Towards the development of a table-top system for tumour delineation using electro-tilensemble learning as a prerogative method of predicting mortality of patients with card distributed Mission and Data Management System for Airborne Maritime Surveillance Deep Learning based detection of Diabetic Retinopathy from Inexpensive fundus imagin design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren fixed Subarray Beamforming Architectures for sub-Nyquist Phased array Radars Evolution of 3D images from 2D images Design of Experiments for optimizing and selectivity study of mems sensor array based mplementation of 32-bit RISC Microprocessor on ZedBoard Forecast of Covid-19 Using Deep Learning	ry waste segregation using seamless integration of deep learning and industrial machi 11
MPSoC FPGA-Based Radar Warning Receiver Towards the development of a table-top system for tumour delineation using electro-th sensemble learning as a prerogative method of predicting mortality of patients with card Distributed Mission and Data Management System for Airborne Maritime Surveillance Deep Learning based detection of Diabetic Retinopathy from Inexpensive fundus imagin Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren Eixed Subarray Beamforming Architectures for sub-Nyquist Phased array Radars 12 Evolution of 3D images from 2D images 12 Design of Experiments for optimizing and selectivity study of mems sensor array based 13 Evorecast of Covid-19 Using Deep Learning 14	ontent based Surgical Video Retrieval via Multi-Deep Features Fusion 11
Towards the development of a table-top system for tumour delineation using electro-the Ensemble learning as a prerogative method of predicting mortality of patients with card Distributed Mission and Data Management System for Airborne Maritime Surveillance Deep Learning based detection of Diabetic Retinopathy from Inexpensive fundus imaging Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren Excellentary Beamforming Architectures for sub-Nyquist Phased array Radars Design of Experiments for optimizing and selectivity study of mems sensor array based mplementation of 32-bit RISC Microprocessor on ZedBoard 125-orecast of Covid-19 Using Deep Learning 126	euromarketing using EEG Signals and Eye-tracking 11
Ensemble learning as a prerogative method of predicting mortality of patients with card Distributed Mission and Data Management System for Airborne Maritime Surveillance Deep Learning based detection of Diabetic Retinopathy from Inexpensive fundus imagin Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren Eixed Subarray Beamforming Architectures for sub-Nyquist Phased array Radars 12 Evolution of 3D images 12 Design of Experiments for optimizing and selectivity study of mems sensor array based 13 mplementation of 32-bit RISC Microprocessor on ZedBoard 14 Forecast of Covid-19 Using Deep Learning 15	11 IPSoC FPGA-Based Radar Warning Receiver
Distributed Mission and Data Management System for Airborne Maritime Surveillance Deep Learning based detection of Diabetic Retinopathy from Inexpensive fundus imagir Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren Exical Subarray Beamforming Architectures for sub-Nyquist Phased array Radars Evolution of 3D images from 2D images Design of Experiments for optimizing and selectivity study of mems sensor array based Implementation of 32-bit RISC Microprocessor on ZedBoard Forecast of Covid-19 Using Deep Learning	owards the development of a table-top system for tumour delineation using electro-tl 11
Deep Learning based detection of Diabetic Retinopathy from Inexpensive fundus imagir Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren Eixed Subarray Beamforming Architectures for sub-Nyquist Phased array Radars Evolution of 3D images from 2D images Design of Experiments for optimizing and selectivity study of mems sensor array based mplementation of 32-bit RISC Microprocessor on ZedBoard Forecast of Covid-19 Using Deep Learning	nsemble learning as a prerogative method of predicting mortality of patients with card
Design of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren Fixed Subarray Beamforming Architectures for sub-Nyquist Phased array Radars Evolution of 3D images from 2D images Design of Experiments for optimizing and selectivity study of mems sensor array based mplementation of 32-bit RISC Microprocessor on ZedBoard Forecast of Covid-19 Using Deep Learning	istributed Mission and Data Management System for Airborne Maritime Surveillance 11
Fixed Subarray Beamforming Architectures for sub-Nyquist Phased array Radars Evolution of 3D images from 2D images Design of Experiments for optimizing and selectivity study of mems sensor array based mplementation of 32-bit RISC Microprocessor on ZedBoard Forecast of Covid-19 Using Deep Learning	eep Learning based detection of Diabetic Retinopathy from Inexpensive fundus imagir 11
Evolution of 3D images from 2D images Design of Experiments for optimizing and selectivity study of mems sensor array based mplementation of 32-bit RISC Microprocessor on ZedBoard Forecast of Covid-19 Using Deep Learning	esign of Optical Fiber Goniometer Having Physiotherapeutic Application for Measuren 11
Design of Experiments for optimizing and selectivity study of mems sensor array based mplementation of 32-bit RISC Microprocessor on ZedBoard 12-orecast of Covid-19 Using Deep Learning 12	ixed Subarray Beamforming Architectures for sub-Nyquist Phased array Radars 11
mplementation of 32-bit RISC Microprocessor on ZedBoard Torecast of Covid-19 Using Deep Learning 11	volution of 3D images from 2D images 11
mplementation of 32-bit RISC Microprocessor on ZedBoard Torecast of Covid-19 Using Deep Learning 11	
Forecast of Covid-19 Using Deep Learning	
Analysis of different photoactive materials and its optical effects on Organic Photo Det $d=12$	nalysis of different photoactive materials and its optical effects on Organic Photo Dete 11

Human Activity Recognition Using Elliptical and Archimedean R-Vine Copulas with Mult	1193
Krrushikar: Design and Development of a Seed Sowing Planter Bot and a Smart Greenho	1199
Frequency Domain Features Based Atrial Fibrillation Detection Using Machine Learning	1205
ShardCons - A Sharding Based Consensus Algorithm for Blockchain	1211
Nanotoxicity: Analyzing Toxic Nature of Nanomaterials using Computational Modelling	1217
Performance Benchmarking Frameworks for Distributed Ledger Technologies	1222
Designing of PSO Tuned PID Controller for Ball Balancer Arrangement and Comparative	1227
Path Planning Scheme for Collision Avoidance in Unmanned Aerial Vehicle Traffic Mana	1232
Collision Prevention in a Cross road Scenario in Vehicular Networks	1237

