2018 4th International Conference on Electrical Engineering and Information & Communication Technology (iCEEiCT 2018)

Dhaka, Bangladesh 13-15 September 2018



IEEE Catalog Number: ISBN:

CFP1881X-POD 978-1-5386-8280-7

Copyright © 2018 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:
 CFP1881X-POD

 ISBN (Print-On-Demand):
 978-1-5386-8280-7

 ISBN (Online):
 978-1-5386-8279-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Paper ID	Paper Title	Page No.
1111	Steady State Voltage Vulnerability and Stability Limit Analysis of Bangladesh	1
	Power System Using STATCOM as a Shunt Compensator	
1112	Comparison Between TCSC, SVC and TCSC, STATCOM Based Compensation	5
	on East-West Interconnectors of Bangladesh Power System	
1116	Hand Swifter: A Real-Time Computer Controlling System Using Hand Gestures	9
1122	A High Output Power Active Inductor Based Voltage Controlled Oscillator for	15
	Bluetooth Applications in 90nm Process	
1125	Comparative Study and Analysis of Switching Transient Behaviour of Overhead	21
	Transmission Lines and Underground Cables	
1127	Auto-Encoder Based Nonlinear Dimensionality Reduction of ECG data and	27
	Classification of Cardiac Arrhythmia Groups Using Deep Neural Network	
1132	Improved 3D Reconstruction for Images having Moving Object using Semantic	32
	Image Segmentation and Binary Masking	
1134	Spectroscopic Characterization of Biological Tissue using Quantitative Acoustics	38
	Technique	
1136	Implementation of a Free Space Laser Communicator	44
1137	A Theoretical Approach of Fall Control System for Disable People Using Double	49
	Inverted Pendulum	
1145	Design and Performance Analysis of Microstrip Patch Antenna incorporated with	54
	Electromagnetic Bandgap Structures	
1146	Ensemble of Multiple Models For RobustIntelligent Heart Disease Prediction	58
	System	
1147	Design of a Low-cost Automated Cardiopulmonary Resuscitation Device with	64
	Piston-Driven Chest Compression System	
1151	Enhancement of LZAP (Lempel Ziv All Prefixes) Compression Algorithm	69
1152	An Effective Approach to Communicate with the Deaf and Mute People by	74
	Recognizing Characters of One-hand Bangla Sign Language Using Convolutional	
	Neural-Network	
1156	Single Neuron ANN Based Current Controlled Permanent Magnet Brushless DC	80
44.50	motor Drives	2.5
1158	Design and Implementation of a Wireless Health Monitoring System for Remotely	86
44	Located Patients	0.0
1166	Performance Analysis of a HMM based Automatic Patient's Case History	92
1184	Generator in Bangla	07
1171	Design and Implementation of Microcontroller Based Anti-Theft Vehicle Security	97
1150	System using GPS, GSM and RFID	105
1173	Authorship Attribution in Bengali Literature Using fastText's Hierarchical	102
1184	Classifier	107
1174	ADBSCAN: Adaptive Density-Based Spatial Clustering of Applications with	107
44	Noise for Identifying Clusters with Varying Densities	445
1177	Study and Observation of the Variations of Accuracies for Handwritten Digits	112
	Recognition with Various Hidden Layers and Epochs using Convolutional Neural	
	Network	

1262	Microcontroller Based Smart Walking Stick for Visually Impaired People	255
1201	Simulation: A Temperature Dependent Study	
1261	Localized Exciton Dynamics of Perovskite Material using Monte Carlo	251
1257	Highly Sensitive Surface Plasmon Resonance Biosensor Using WSe2 and Silicon	246
1255	Control for Optimized Operation	44 0
1255	Microgrid Modeling and Simulation of Input Switched AC-DC SEPIC Converter with PFC	240
1252	Fractional Order Robust PID Controller Design for Voltage Control of Islanded	234
1050	Married Couple: Challenges and Opportunities	224
1249	Developing an mHealth Application to Empower Community Health Service for	227
1248	A Dynamic 5 Bit Data Compression Scheme by Using Set Change Table (5BDC)	221
1245	Performance of Coordinated Scheduling in Downlink LTE-A under User Mobility	215
	Pointing Error using APD Receiver	
1240	Effect of Scintillation on an Optical M-ary PPM over FSO Turbulent Channel with	210
1236	Local Contrast Based Thresholding for Document Binarization	204
1233	Chittagong University Teachers' Bus Tracking System Using Smartphone Application	199
1229	Operational Cost Based UC by Introducing HCSP in Case of PVs Power Uncertainty	193
	Bangladesh	
1227	using hot wire chemical vapor deposition Solar-Biomass Hybrid System, an Approach for Rural Electrification in	187
1211	Raman analysis of intrinsic and laser annealed n-type silicon film grown on glass	182
1011	Algorithm	102
1208	Bangladesh Cricket Squad Prediction Using Statistical Data and Genetic	178
1204	Design of a Compact Wideband Antenna for 5G Applications	174
1201	Watchdog and Pathrater based Intrusion Detection System for MANET	168
1196	Performance Appraisal of Spectrum Sensing in Cognitive Radio Network	162
	Pressure, Pulse Rate and Body Temperature	
1195	Design and Implementation of a Smart Health Band for the Measurement of Blood	156
	Ground Branch for Wireless Applications	
1192	A Compact Planar Multiband Antenna based on Driven Monopole and Protruded	152
	Applications	
1187	A Compact MICS Band Operated Implantable Antenna for Biomedical	148
1104	Multimachine Power System	172
1183	eExpense: A Smart Approach to Track Everyday Expense High Performance ILQG Controller Design to Enhance Dynamic Stability of	142
1183	Current Control of Islanded Microgrid	136
1181	Model Reference Modified Adaptive PID Controller Design for Voltage and	130
1101	Repository Model Defended Medicial Adaptive PID Controlled Design for Walters and	120
	ENN Algorithms on Eleven Different Datasets from UCI Machine Learning	
1179	Study and Observation of the Variation of Accuracies of KNN, SVM, LMNN,	124
	Algorithm	
	Recognition with Various Hidden Layers and Epochs using Neural Network	
	Study and Observation of the Variations of Accuracies for Handwritten Digits	

1263	Detecting Moving Objects from Long-Range Atmospheric Turbulence Degraded Videos	260
1272	LocSoldiers: Towards Developing an Emergency Troops Locating System in Military Operations	264
1273	Path Hole Detection to Assist the Visually Impaired People in Navigation	268
1279	Analytical Performance Evaluation of a LDPC and STBC Coded FDM FSO Communication System under Turbulent Atmospheric Channel	274
1280	Histogram modification based lossy image compression scheme using Huffman coding	279
1287	Structural and electronic properties of sublimated graphene on silicon carbide: A First Principle study	285
1288	An Investigation of Spectroscopic Characterization on Biological Tissue	290
1292	Optimal Fuzzy Logic Based Smart Energy Management System For Real Time Application Integrating RES, Grid and Battery	296
1296	An Efficient Error Correction Approach by using Successive Parity Generation	302
1306	Single-Phase AC-DC Cascaded Boost-Cûk (CBC) Converter for High Step-Up Applications using Common Part Sharing Method (CPSM)	308
1309	A proposed approach for automatic supply of purified water along with bill generation in context of Bangladesh	314
1311	Performance Analysis of Uniform Concentric Circular Antenna Array Beamformer Using Different DOA Estimation Technique	320
1313	Design and Performance Analysis of a D–shaped PCF and Surface Plasmon Resonance Based Glucose Sensor	325
1314	Effects of Renal Clearance, Gut Absorption, Plasma Insulin and Independent Glucose Flux on Glucose Concentration of Human Body	330
1320	Dynamic Load Management Framework for Off-Grid Base Stations with Hybrid Power Supply	336
1324	A Novel Idea of Classification of E-commerce Products Using Deep Convolutional Neural Network	342
1331	Energy Efficiency of Renewable Powered Cloud Radio Access Network	348
1334	Design of a Compact Low Loss Multi-slotted Antenna for WBAN Applications and Performance Analysis at ISM Band	354
1337	Authorship Attribution on Bengali Literature using Stylometric Features and Neural Network	360
1338	Human Facial Expression Recognition System Using Artificial Neural Network Classification of Gabor Feature Based Facial Expression Information	364
1342	Development Of a Smart Medical Prescription Service Model	369
1343	Brain Tumor Detection With Tumor Region Analysis Using Adaptive Thresholding And Morphological Operation	375
1346	Target Class Oriented Subspace Detection for Effective Hyperspectral Image Classification	381
1353	A New Secured Cloud Computing Service: A Case Study of Large Scale Linear Regression	385
1354	Design and Implementation of DWT for EEG Signal on FPGA	390

1356	Accuracy Improvement of fNIRS based Motor Imagery Movement Classification	395
1550	by Standardized Common Spatial Pattern	375
1357	A Price Based Demand Side Management Strategy for Residential Sector in	401
	Bangladesh	
1365	Analytical Study of Bi-Static Radar Cross Section with a Comparison at S Band	406
	and X Band of F-117 Nighthawk Stealth Aircraft	
1367	An IoT Based Proposed System for Monitoring Manhole in Context of Bangladesh	411
1369	Detection of Flow Based Anomaly in OpenFlow Controller: Machine Learning	416
	Approach in Software Defined Networking	
1370	Development of robotic voice conversion for RIBO using text-to-speech synthesis	422
1371	A Compact Microstripline-Fed On-Body Matched Antenna for Wireless Medical	426
	Applications	
1380	Performance Analysis of Underwater Wireless Optical CDMA System	432
1381	Algorithm for Ethical Decision Making at Times of Accidents for Autonomous	438
	Vehicles	
1385	A Neural Engine for Movie Recommendation System	443
1390	MoS2 Based TFET: Study on Channel Thickness Dependent Performance	449
1394	Performance Improvement of In0.65Ga0.35N Solar Cell Incorporated With Front	455
400	and Back Contact	1.64
1395	Keyphrase Extraction from Bengali Document using LSTM Recurrent Neural	461
4200	Network Park State Control of the Co	4.4
1398	Recommendation System for Bangla News Article with Anaphora Resolution	467
1399	Subjectivity Analysis of Movie Reviews using Machine Learning to Perform	473
1.401	Sentence Level Classification	470
1401	Sentiment Clustering By Mahalanobis Distance	479
1403	Assessing Impact of Large Scale Integration of Wind and Solar PV Power	483
1405	Generation on Small Signal and Transient Stability Effects of Filter on the Classification of Parin MPI Image using Convolutional	489
1405	Effects of Filter on the Classification of Brain MRI Image using Convolutional Neural Network	409
1407	Feasibility Study of a Partially Solar Powered Electrical Tricycle in Ambient	495
1407	Condition of Bangladesh	493
1410	Player's Performance Prediction in ODI Cricket Using Machine Learning	500
1710	Algorithms	500
1417	Propagation of Surface Plasmon Polaritons in Hybrid Waveguide with Metal Cap	506
1417	and Graphene Layer	200
1420	Solar Photovoltaic Assisted Cost-efficient Brackish Water Purification System	510
1421	Harvesting Oceanic Wave Energy by a Linear Generator Using High Graded	514
	N28EH Permanent Magnets	
1422	Presumption Method for Detecting and Analyzing Human Mental Behavior by	519
-	Employing EEG Signal	
1423	Optimization of Network Sustainability for LTE BS Deployment in Bangladesh	524
	with Hybrid Supplies	
1426	Comparative Analysis of Supercontinuum Generation in Hexagonal Lattice PCFs	530
	with Different Core Materials	

1430 Crystal Size and Strain Estimation of 10% Cu doped ZnO Nanoparticles using X-ray Diffraction Data 1431 Bone Cancer Detection & Classification Using Fuzzy Clustering & Neuro Fuzzy Classifier 1440 Analysis the performance of interleaved boost converter 1450 Deep Subwavelength Confinement in Elliptical Nanowire Based Hybrid Plasmon Waveguide 1455 Designing of a Low Cost Handy Cooling System 1455 Designing of a Low Cost Handy Cooling System 1461 A New Single Phase 21 Level Inverter Topology with Reduced Number of Switches and Sources for Renewable Energy Applications 1463 White Blood Cell Detection and Segmentation from Fluorescent Images with an Improved Algorithm using K-means Clustering and Morphological Operators 1464 Performance Analysis and Simulation of Spiral and Active Inductor in 90nm CMOS Technology 1465 A Higher Immune Tapered Beamforming using Gaussian Window in the Presence of Amplitude Errors 1466 Breast Cancer Prediction Applying Different Classification Algorithm with Comparative Analysis using WEKA 1467 Extremely Low Loss, Dispersion Flattened Polarization Maintaining Fiber in THz Regime 1469 A New Algorithmic Approach to Finding Minimum Spanning Tree 1470 Power System Harmonics Estimation Using Frequency Adaptive Cascaded Delayed Signal Cancellation Strategy 1472 Prediction of Speech Perception with Recovered Envelope Cues from TFS stimulus For Normal Hearing Listener 1473 Performance Analysis of Peak to Average Power Ratio (PAPR) Reduction Techniques in OFDM System for Different Modulation Schemes 1475 Effect of Noise, Fading and Crosstalk on the BER Performance of a MIMO OFDM Power Line Communication System 1476 Length Optimization and Pumping Configuration Based Tunable Erbium Doped Fiber Laser 1480 First Principle Calculations on the Electronic Properties of Siligraphene 1481 Elow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Features Bad Approach to Recognize Human Emotion Using Fivsion of HOG & LBP Features and Artificial Neura			
1431 Bone Cancer Detection & Classification Using Fuzzy Clustering & Neuro Fuzzy Classifier	1430	· · · · · · · · · · · · · · · · · · ·	536
1440 Analysis the performance of interleaved boost converter 1450 Deep Subwavelength Confinement in Elliptical Nanowire Based Hybrid Plasmon Waveguide 1455 Designing of a Low Cost Handy Cooling System 557 1461 A New Single Phase 21 Level Inverter Topology with Reduced Number of Switches and Sources for Renewable Energy Applications 1463 White Blood Cell Detection and Segmentation from Fluorescent Images with an Improved Algorithm using K-means Clustering and Morphological Operators 1464 Performance Analysis and Simulation of Spiral and Active Inductor in 90nm CMOS Technology 1465 A Higher Immune Tapered Beamforming using Gaussian Window in the Presence of Amplitude Errors 1466 Breast Cancer Prediction Applying Different Classification Algorithm with Comparative Analysis using WEKA 1467 Extremely Low Loss, Dispersion Flattened Polarization Maintaining Fiber in THz Regime 1469 A New Algorithmic Approach to Finding Minimum Spanning Tree 1471 Power System Harmonics Estimation Using Frequency Adaptive Cascaded Delayed Signal Cancellation Strategy 1472 Prediction of Speech Perception with Recovered Envelope Cues from TFS stimulus For Normal Hearing Listener 1473 Performance Analysis of Peak to Average Power Ratio (PAPR) Reduction Techniques in OFDM System for Different Modulation Schemes 1475 Effect of Noise, Fading and Crosstalk on the BER Performance of a MIMO OFDM Power Line Communication System 1476 Length Optimization and Pumping Configuration Based Tunable Erbium Doped Fiber Laser 1480 First Principle Calculations on the Electronic Properties of Siligraphene 1481 Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method Performance Analysis of a SIMO Wireless Link with Turbo Coding 1486 Performance Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1496 Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in	1431	Bone Cancer Detection & Classification Using Fuzzy Clustering & Neuro Fuzzy	541
Deep Subwavelength Confinement in Elliptical Nanowire Based Hybrid Plasmon Waveguide	1440		547
1461 A New Single Phase 21 Level Inverter Topology with Reduced Number of Switches and Sources for Renewable Energy Applications 1463 White Blood Cell Detection and Segmentation from Fluorescent Images with an Improved Algorithm using K-means Clustering and Morphological Operators 1464 Performance Analysis and Simulation of Spiral and Active Inductor in 90nm CMOS Technology 1465 A Higher Immune Tapered Beamforming using Gaussian Window in the Presence of Amplitude Errors 1466 Breast Cancer Prediction Applying Different Classification Algorithm with Comparative Analysis using WEKA 1467 Extremely Low Loss, Dispersion Flattened Polarization Maintaining Fiber in THz Regime 1469 A New Algorithmic Approach to Finding Minimum Spanning Tree 1469 A New Algorithmic Approach to Finding Minimum Spanning Tree 1471 Power System Harmonics Estimation Using Frequency Adaptive Cascaded Delayed Signal Cancellation Strategy 1472 Prediction of Speech Perception with Recovered Envelope Cues from TFS stimulus For Normal Hearing Listener 1473 Performance Analysis of Peak to Average Power Ratio (PAPR) Reduction Techniques in OFDM System for Different Modulation Schemes 1475 Effect of Noise, Fading and Crosstalk on the BER Performance of a MIMO OFDM Power Line Communication System 1476 Length Optimization and Pumping Configuration Based Tunable Erbium Doped Fiber Laser 1480 First Principle Calculations on the Electronic Properties of Siligraphene 1481 Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method 1482 A New Method for Road Surface Detection 1483 Performance Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1494 Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1496 Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in		Deep Subwavelength Confinement in Elliptical Nanowire Based Hybrid Plasmon	
Switches and Sources for Renewable Energy Applications White Blood Cell Detection and Segmentation from Fluorescent Images with an Improved Algorithm using K-means Clustering and Morphological Operators 1464 Performance Analysis and Simulation of Spiral and Active Inductor in 90nm CMOS Technology 1465 A Higher Immune Tapered Beamforming using Gaussian Window in the Presence of Amplitude Errors 1466 Breast Cancer Prediction Applying Different Classification Algorithm with Comparative Analysis using WEKA 1467 Extremely Low Loss, Dispersion Flattened Polarization Maintaining Fiber in THz Regime 1469 A New Algorithmic Approach to Finding Minimum Spanning Tree 590 1471 Power System Harmonics Estimation Using Frequency Adaptive Cascaded Delayed Signal Cancellation Strategy 1472 Prediction of Speech Perception with Recovered Envelope Cues from TFS stimulus For Normal Hearing Listener 1473 Performance Analysis of Peak to Average Power Ratio (PAPR) Reduction Techniques in OFDM System for Different Modulation Schemes 1475 Effect of Noise, Fading and Crosstalk on the BER Performance of a MIMO OFDM Power Line Communication System 1476 Length Optimization and Pumping Configuration Based Tunable Erbium Doped Fiber Laser 1478 First Principle Calculations on the Electronic Properties of Siligraphene 620 1480 First Principle Calculations on the Electronic Properties of Siligraphene 630 1481 Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method 1482 A New Method for Road Surface Detection 642 1483 Flow Based Anomaly Detection Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network 1492 Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1496 Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in	1455	Designing of a Low Cost Handy Cooling System	557
White Blood Cell Detection and Segmentation from Fluorescent Images with an Improved Algorithm using K-means Clustering and Morphological Operators	1461		561
Performance Analysis and Simulation of Spiral and Active Inductor in 90nm CMOS Technology A Higher Immune Tapered Beamforming using Gaussian Window in the Presence of Amplitude Errors 1466 Breast Cancer Prediction Applying Different Classification Algorithm with Comparative Analysis using WEKA 1467 Extremely Low Loss, Dispersion Flattened Polarization Maintaining Fiber in THz Regime 1469 A New Algorithmic Approach to Finding Minimum Spanning Tree 1469 A New Algorithmic Approach to Finding Minimum Spanning Tree 1471 Power System Harmonics Estimation Using Frequency Adaptive Cascaded Delayed Signal Cancellation Strategy 1472 Prediction of Speech Perception with Recovered Envelope Cues from TFS stimulus For Normal Hearing Listener 1473 Performance Analysis of Peak to Average Power Ratio (PAPR) Reduction Techniques in OFDM System for Different Modulation Schemes 1475 Effect of Noise, Fading and Crosstalk on the BER Performance of a MIMO OFDM Power Line Communication System 1476 Length Optimization and Pumping Configuration Based Tunable Erbium Doped Fiber Laser 1480 First Principle Calculations on the Electronic Properties of Siligraphene 1481 A New Method for Road Surface Detection 1482 A New Method for Road Surface Detection 1484 Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method 1486 Performance Analysis of a SIMO Wireless Link with Turbo Coding 1486 Performance Analysis of a SIMO Wireless Link with Turbo Coding 1487 A Facial Region Segmentation Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network 1492 Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in	1463	White Blood Cell Detection and Segmentation from Fluorescent Images with an	566
of Amplitude Errors Breast Cancer Prediction Applying Different Classification Algorithm with Comparative Analysis using WEKA Extremely Low Loss, Dispersion Flattened Polarization Maintaining Fiber in THz Regime A New Algorithmic Approach to Finding Minimum Spanning Tree 1469 A New Algorithmic Approach to Finding Minimum Spanning Tree 590 1471 Power System Harmonics Estimation Using Frequency Adaptive Cascaded Delayed Signal Cancellation Strategy Prediction of Speech Perception with Recovered Envelope Cues from TFS stimulus For Normal Hearing Listener 1473 Performance Analysis of Peak to Average Power Ratio (PAPR) Reduction Techniques in OFDM System for Different Modulation Schemes 1475 Effect of Noise, Fading and Crosstalk on the BER Performance of a MIMO OFDM Power Line Communication System 1476 Length Optimization and Pumping Configuration Based Tunable Erbium Doped Fiber Laser 1480 First Principle Calculations on the Electronic Properties of Siligraphene 620 1482 A New Method for Road Surface Detection 643 4 New Method for Road Surface Detection Method 1484 Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method 1486 Performance Analysis of a SIMO Wireless Link with Turbo Coding A Facial Region Segmentation Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1492 Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in	1464	Performance Analysis and Simulation of Spiral and Active Inductor in 90nm	571
Comparative Analysis using WEKA Extremely Low Loss, Dispersion Flattened Polarization Maintaining Fiber in THz Regime A New Algorithmic Approach to Finding Minimum Spanning Tree 1469 A New Algorithmic Approach to Finding Minimum Spanning Tree 590 1471 Power System Harmonics Estimation Using Frequency Adaptive Cascaded Delayed Signal Cancellation Strategy 1472 Prediction of Speech Perception with Recovered Envelope Cues from TFS stimulus For Normal Hearing Listener 1473 Performance Analysis of Peak to Average Power Ratio (PAPR) Reduction Techniques in OFDM System for Different Modulation Schemes 1475 Effect of Noise, Fading and Crosstalk on the BER Performance of a MIMO OFDM Power Line Communication System 1476 Length Optimization and Pumping Configuration Based Tunable Erbium Doped Fiber Laser 1480 First Principle Calculations on the Electronic Properties of Siligraphene 620 1482 A New Method for Road Surface Detection 624 1484 Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method 1486 Performance Analysis of a SIMO Wireless Link with Turbo Coding 636 1488 A Facial Region Segmentation Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network 1492 Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in 657	1465		577
Regime 1469 A New Algorithmic Approach to Finding Minimum Spanning Tree 590 1471 Power System Harmonics Estimation Using Frequency Adaptive Cascaded Delayed Signal Cancellation Strategy 1472 Prediction of Speech Perception with Recovered Envelope Cues from TFS stimulus For Normal Hearing Listener 1473 Performance Analysis of Peak to Average Power Ratio (PAPR) Reduction Techniques in OFDM System for Different Modulation Schemes 1475 Effect of Noise, Fading and Crosstalk on the BER Performance of a MIMO OFDM Power Line Communication System 1476 Length Optimization and Pumping Configuration Based Tunable Erbium Doped Fiber Laser 1480 First Principle Calculations on the Electronic Properties of Siligraphene 1482 A New Method for Road Surface Detection 1484 Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method 1486 Performance Analysis of a SIMO Wireless Link with Turbo Coding 1487 A Facial Region Segmentation Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network 1492 Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in	1466	Comparative Analysis using WEKA	581
1471 Power System Harmonics Estimation Using Frequency Adaptive Cascaded Delayed Signal Cancellation Strategy 1472 Prediction of Speech Perception with Recovered Envelope Cues from TFS stimulus For Normal Hearing Listener 1473 Performance Analysis of Peak to Average Power Ratio (PAPR) Reduction Techniques in OFDM System for Different Modulation Schemes 1475 Effect of Noise, Fading and Crosstalk on the BER Performance of a MIMO OFDM Power Line Communication System 1476 Length Optimization and Pumping Configuration Based Tunable Erbium Doped Fiber Laser 1480 First Principle Calculations on the Electronic Properties of Siligraphene 620 1482 A New Method for Road Surface Detection 624 1484 Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method 1486 Performance Analysis of a SIMO Wireless Link with Turbo Coding 636 1488 A Facial Region Segmentation Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network 1492 Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1496 Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in	1467		585
1471 Power System Harmonics Estimation Using Frequency Adaptive Cascaded Delayed Signal Cancellation Strategy 1472 Prediction of Speech Perception with Recovered Envelope Cues from TFS stimulus For Normal Hearing Listener 1473 Performance Analysis of Peak to Average Power Ratio (PAPR) Reduction Techniques in OFDM System for Different Modulation Schemes 1475 Effect of Noise, Fading and Crosstalk on the BER Performance of a MIMO OFDM Power Line Communication System 1476 Length Optimization and Pumping Configuration Based Tunable Erbium Doped Fiber Laser 1480 First Principle Calculations on the Electronic Properties of Siligraphene 620 1482 A New Method for Road Surface Detection 624 1484 Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method 1486 Performance Analysis of a SIMO Wireless Link with Turbo Coding 636 1488 A Facial Region Segmentation Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network 1492 Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1496 Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in	1469	A New Algorithmic Approach to Finding Minimum Spanning Tree	590
stimulus For Normal Hearing Listener Performance Analysis of Peak to Average Power Ratio (PAPR) Reduction Techniques in OFDM System for Different Modulation Schemes Effect of Noise, Fading and Crosstalk on the BER Performance of a MIMO OFDM Power Line Communication System Length Optimization and Pumping Configuration Based Tunable Erbium Doped Fiber Laser I480 First Principle Calculations on the Electronic Properties of Siligraphene A New Method for Road Surface Detection Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method A Facial Region Segmentation Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in	1471	Power System Harmonics Estimation Using Frequency Adaptive Cascaded	595
Techniques in OFDM System for Different Modulation Schemes 1475 Effect of Noise, Fading and Crosstalk on the BER Performance of a MIMO OFDM Power Line Communication System 1476 Length Optimization and Pumping Configuration Based Tunable Erbium Doped Fiber Laser 1480 First Principle Calculations on the Electronic Properties of Siligraphene 1482 A New Method for Road Surface Detection 1484 Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method 1486 Performance Analysis of a SIMO Wireless Link with Turbo Coding 1488 A Facial Region Segmentation Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network 1492 Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1496 Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in	1472	Prediction of Speech Perception with Recovered Envelope Cues from TFS	601
OFDM Power Line Communication System Length Optimization and Pumping Configuration Based Tunable Erbium Doped Fiber Laser 1480 First Principle Calculations on the Electronic Properties of Siligraphene 620 1482 A New Method for Road Surface Detection 624 1484 Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method 1486 Performance Analysis of a SIMO Wireless Link with Turbo Coding 636 1488 A Facial Region Segmentation Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network 1492 Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1496 Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in	1473	·	605
Fiber Laser 1480 First Principle Calculations on the Electronic Properties of Siligraphene 1482 A New Method for Road Surface Detection 1484 Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method 1486 Performance Analysis of a SIMO Wireless Link with Turbo Coding 1488 A Facial Region Segmentation Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network 1492 Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1496 Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in	1475	· ·	611
1482 A New Method for Road Surface Detection Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method 1486 Performance Analysis of a SIMO Wireless Link with Turbo Coding A Facial Region Segmentation Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network 1492 Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1496 Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in	1476		616
Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method 1486 Performance Analysis of a SIMO Wireless Link with Turbo Coding A Facial Region Segmentation Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network 1492 Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1496 Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in 650			
Learning Approach With Feature Selection Method 1486 Performance Analysis of a SIMO Wireless Link with Turbo Coding A Facial Region Segmentation Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network 1492 Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1496 Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in			
1488 A Facial Region Segmentation Based Approach to Recognize Human Emotion Using Fusion of HOG & LBP Features and Artificial Neural Network 1492 Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells 1496 Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in 652			630
Using Fusion of HOG & LBP Features and Artificial Neural Network Numerical Analysis: Toward the Design of Lead Free Highly-Efficient Perovskite Solar Cells Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in 657			
Solar Cells 1496 Design and Development of a Low-Cost IoT based Environmental Pollution Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in 657		Using Fusion of HOG & LBP Features and Artificial Neural Network	642
Monitoring System 1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in 657	1492	Solar Cells	647
1498 BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in 657	1496		652
	1498	BER Performance of Self-Coherent PDM-QPSK Optical Transmission System in	657

1500	A Noble Approach for Generating Real Time Firing Pulse for Inverter Using	662
	Arduino and MATLAB/Simulink	
1503	Statistical Analysis of Lightning Myths and Suggestive Measures in Context of	666
	Bangladesh	
1508	An IoT-Belief Rule Base Smart System to Assess Autism	672
1509	Design and Analysis of Solar PV System for Marine Fishing Trawlers in	677
	Bangladesh	