

List of Accepted Papers-ELECO 2017

3	UWB Communication Using BPSK Modulation
4	Feasibility Study of Solar Photovoltaic Integration on Distribution Networks Case Study: Djanet's Isolated Distribution Network, Algeria
6	Comparative Evaluation of Various Passive Filter Types Regarding Their Contribution to Transformer's Loading Capacity in Non-Sinusoidal Conditions
9	Calculation of Zero Sequence Inductance of a Three-Phase Reactor
12	Single-Phase STATCOM with Multilevel U-Cell Converter
17	Steady State Effects of Design Properties and Environmental Conditions on Underground Power Cable Ampacity
18	Numerical Study of interaction between human head and electromagnetic field of radio frequency source (mobile phone), and selecting protector
19	Power Management of a Hybrid Energy Storage System in a Domestic Microgrid
22	Real Frequency Design of Pi and T Matching Networks with Complex Terminations
23	Tunable Active Front-End Realized by Using Zero-IF Down and Up Converters For to be used in Software Defined Radios
26	Design of a Graphical User Interface for Analysis of a Fiber Optic Current Sensor
28	Power Line Communication Design and Implementation Over Distribution Transformers
29	Reduction stray loss on transformer tank wall with optimized widthwise electromagnetic shunts
30	The Comparison of PI Control Method and One Cycle Control Method for SEPIC Converter
31	An Arduino UNO application: GPS guided unmanned ground vehicle
32	An Encoder Fault Tolerant FPGA Based Robot Control Using Bluetooth of a Smart Phone
33	Fuzzy PID Type STR based on SVR for Nonlinear Systems
34	Power Quality Compensation in Distribution System based on Instantaneous Power Theory and Feedback Fuzzy Proportional-Integral Controller
38	Feasibility Study of Wind Energy Potential in Turkey Case Study of Çatalca District in Istanbul
39	The interface between source RF and the human body by numerical modeling
40	Impact of Demand Response on Stability Region of Single-Area LFC System with Communication Delay
41	Gain and Phase Margins Based Delay- Dependent Stability Analysis of Two-Area LFC System with Communication Delays
42	Power Control of Resonant Converter MPPT by Pulse Density Modulation
43	A New Method to Design Multi-Standard Analog Baseband Low-Pass Filter
44	A Simple Method to Estimate Power Losses in Distribution Networks
45	A New Online Optimal Controller for Tracking of Currents of two-level Voltage Source Converters
47	Capacitor Current Feedback Active Damping for Shunt Active Power Filter with Output LLCL Filter
48	Isolated Soft Switched PWM Bidirectional Full Bridge DC-DC Converter
49	Zero Voltage Transition Two-Switch Forward DC-DC PWM Converter with Active-Clump Cell
50	Study of Frequency Response Characteristics of Transformer Multi-faults Based on Finite Element Analysis
51	An 8Gb/s Serial Link Transceiver, using MPPM and PAM schemes
53	Solution of State Equations for PLLs with Voltage Dependent Capacitors in the Loop Filter
54	Design Permanent Magnet Linear Generator Multi-air gap Structure using Finite Element

	Method.
55	Coordinate Exhaustive Search Initialization for Big Bang Big Crunch Optimization Algorithm
56	Discrete Time Sliding Mode Control of Magnetic Levitation System with Enhanced Exponential Reaching Law
59	Provide new protection system for the management of energy resources with regard to the use of distributed generation sources in smart grids
60	A Multilevel Boost Converter Based on a Switched-Capacitor Structure
61	Development and demonstration of a system that enables PV sun-tracking installations to supply ancillary services to the grid
62	Digital Audio Broadcasting (DAB)-based demand-side management for Buildings, Virtual Power Plants and Prosumers
63	A High Bandwidth, Low Noise Preamplifier Using Active inductor Load
64	A Fuzzy Logic Based Autonomous Vehicle Control System Design in the TORCS Environment
66	A NOVEL ULTRA HIGH SPEED AND LOW POWER PHASE DETECTOR USING CARBON NANOTUBE FIELD EFFECT TRANSISTORS
67	Analysis of the Asymmetric Dual Reflector Antenna Systems by Using Equivalent Feed and Antenna Concepts
68	Deep Learning Based Arc Detection in Pantograph-Catenary Systems
69	A New Non-Isolated High Voltage Ratio Buck-Boost dc-dc Converter
70	Simulation of metallic enclosures with apertures on Electrical Shielding Effectiveness
71	UHF Wave Attenuation throughout the Cow Body
72	Inverse Optimal Controller Design for a Quadrotor Unmanned Aerial Vehicle
73	Non-Contact and Real-Time Displacement Measurement System for Structural Health Monitoring
74	Some Quadrature Waveform Generators
75	Seizure detection Based on Autoregressive Modeling
76	Multi-objective Optimization of Double-Tuned Filters in Distribution Power Systems Using Non-Dominated Sorting Genetic Algorithm-II
77	Efficiency Improvement for a DC-DC Cascaded Boost Converter by Applying a Switch Turn-Off Lossless Snubber Structure
80	Cell load based user association for Tetra Trunk systems
81	Cell Load Based User Association for Professional Mobile Radio Systems
82	A New Solution For a Domestic Low Voltage Surge-Arrester
86	Design Criterias for Power Supply to the New Refinery
89	MVT Controlled Voltage Restorer for Fault-Ride Through Capability
90	Spectral Analysis of Chirp and Sinusoidal signals in Complex Domain
93	Basis Forms of Switching Functions an their Orthogonal Relation
95	Calculation of Fluxgate Sensor Parameters
96	REDUCING MUTUAL COUPLING FOR A SQUARE UWB MIMO ANTENNA USING VARIOUS PARASITIC STRUCTURES
97	Generalized Stability Boundary Locus for PI Controller Design for Controlling Integrating Processes with Dead Time
98	Hardware Verification: Determining the Parameters of the Modified Izhikevich Neuron Model with Genetic Algorithm
101	IMAGE PROCESSING BASED ANN WITH BAYESIAN REGULARIZATION LEARNING ALGORITHM FOR CLASSIFICATION OF WHEAT GRAINS
102	Control of Transformerless Inverter in Standalone Photovoltaic MPPT Systems

103	Vibration Analysis of Induction Motors with Unbalanced Loads
105	Small Signal Audio Susceptibility Analysis of Flyback Converter With Peak Current Mode Control
106	Design of A Multi-Channel Quartz Crystal Microbalance Data Acquisition System
107	Electric Vehicle Charging on Distribution Grid with Renewable Energy Integration
108	Wind Power Potential Assessment of Kano-Nigeria for Efficient Energy Utilization
109	All optical 8-channel wavelength division demultiplexer based on photonic crystal ring resonators
111	Inverse Optimal Control Approach to Model Predictive Control for Linear System Models
112	Classification of Power System Transients Using Discrete Wavelet Transform and Random Forest Method
114	MAP Channel Estimator Performance for OFDM Systems in Power Line Communication under Impulsive Noise
119	New Trend in Enhancing the Remaining Useful Life Prediction
120	Speed Control of a Brushless DC Motor Based on Fuzzy Gain-Adaptive PI
121	On the Linearity of Open Loop Fluxgate
124	Driver Fatigue Detection Based on Saccadic Eye Movements
126	A New Bridgeless Multilevel Inverter Structure with Reduced Number of Power Switches
127	Analysis of PCC Parameters on Voltage Stability in IG and DFIG-Based Wind Farms Connected to Distribution Networks
128	Analysis and Design of a New COA-Based Current-Mode Instrumentation Amplifier with Robust Performance against Mismatches
130	Using of the Compact Printed UWB Monopole Antennas in Microwave Imaging and Design of an Elliptical Monopole Antenna
131	Implementation of multi-carrier PWM using a DSP TMS320F28335. Application to series multicellular single-phase inverter
132	Adaptive Modulation and Coding Technique Under Multipath Fading and Impulsive Noise in Broadband Power Line Communication
133	Omega-shaped metamaterial lens design for microstrip patch antenna performance optimization at 12 GHz
134	One Continuous and Digital Chaotic Attractor
135	Three-Phase Interleaved Boost DC/DC Converter with High Voltage Gain and Reduced Nominal Value on Power Devices
136	A New Topology for High Step-Up DC-DC Converters
138	Adaptive Neuro-Fuzzy Inference System for intelligent water quality classification in Tilesdit dam from Algeria
140	Face Recognition using Graph Extreme Learning Machine with L21-norm Regularization
141	Design of Multi Bitrates and Efficient Power Consumption of Demodulator Circuit for 13.56 MHz Contactless Smart Card Tag IC
142	Steps for Industrial Plant Electrical System Design
143	Experimental Study about the Sintering Temperature of a New Metal Oxide Varistor Material
144	A Novel Hybrid Multiphase Multilevel Inverter Topology
145	Simulation Studies of a phosphor-free Monolithic Multi-Wavelength Light-Emitting diode
146	Random Walk with Variable Step Size as Mutation Operator of Genetic Algorithm for Solving Combined Heat and Power Economic Dispatch Problem
147	A Comparison of Feature Selection Algorithms for Cancer Classification Through Gene Expression Data: Leukemia Case

148	A Low-Offset Low-Kickback-Noise Dynamic Comparator
150	Experimental Study about the Concentration of Cr ₂ O ₃ and MnO ₂ inside a New Metal Oxide Varistor Material
153	Rate-Adaptive OFDM MIMO VLC System
155	Model Reference Adaptive Control of a Quadruple Tank Process with Actuator Faults
156	Optimization of Stereo Vision Depth Estimation using Edge-Based Disparity Map
158	An Experimental Study on Detecting and Imaging Cavity Regions inside Tree-Trunk
162	Analysis and Design of a Secondary-Side Controlled Active Rectifier for Wireless Battery Charging Application
163	Optimal Analytical PI and PID Tuning Rules for Controlling Stable Systems with Inverse Response
164	Modelling, Simulation and Control of Quadruple Tank Process
166	Scaled Consensus of Descriptor Multi-agent Systems
169	A New Multiport Non-Isolated Bidirectional dc/dc Converter with Zero Voltage Switching and Free Ripple Input Currents
170	An Extended High Step-Up Multi-Input DC-DC Converter
172	Implementation of Different Architectures of 4x4 Integer DCT For H.264/AVC Encoder
173	A Case Study for Automatic Detection of Steganographic Images in Network Traffic
174	Modelling and Control of Single Legged Hopping Robot
175	PAROXYSMAL ATRIAL FIBRILLATION (PAF) SCREENING BY ENSEMBLE LEARNING
176	A 2-dimensional Reduced Oscillator Model with Rational Nonlinearities for p53 Dynamics
178	LOAD FORECASTING MODELLING OF DATA CENTERS AND IT SYSTEMS BY USING ARTIFICIAL NEURAL NETWORKS
179	Fully Integrated 98mV Start Up DC-DC Converter for Energy Harvesting in Batteryless IoT/Wearable Devices
184	Multi-focus Image Fusion Using Stationary Wavelet Transform (SWT) with Principal Component Analysis (PCA)
185	A 2-Dimensional Model of Polynomial Type for Oscillatory ATM-Wip1 Dynamics in p53 Network
186	Fully Integrated Ultra-Low Voltage DC-DC Converter with Voltage Quadrupling LC Tank Oscillator for Energy Harvesting Applications
187	Investigation of the Effects of Fractional and Integer Order Fuzzy Logic PID Controllers on System Performances
189	Sensors Fault Estimation, Isolation and Detection Using MIMO Extended Kalman Filter for Industrial Applications
191	Adaptive Overcurrent Relay Coordination for Modern Distribution Systems based on Modified PSO Algorithm
192	ANN Fault Location Algorithms with High Speed Training
194	Low Phase Noise Charge-Pump Phase-Locked Loop Design at 2.8GHz
195	Implementation of CSK Communicating System With Switched SC-CNN Based Chaos Generator
196	FPGA Implementation of SC-CNN Based Chaos Generator
197	Multiplier-less 1-Level Discrete Wavelet Transform Implementations on ZC206 development kit
198	Nature Inspired Algorithm MABC for Clustering and Classification of ECG Heart Beats, Using Time and Frequency Domain Features

199	A 2.52 fJ/Conversion-Step 12-bit 154MS/s With 68.78dB SNDR Full Differential SAR ADC With a Novel Capacitor Switching Scheme
200	Detection of Pre-Epileptic Seizure bu Using Wavelet Packet Decomposition and Artifical Neural Networks
203	An Interactive Turkish Sign Language Learning Application Using Leap Motion Controller
204	Timed Arc Petri Nets: The Time-Element Approach
205	Diagnosing Interdental Decays in Mouth Radiography Images using Kernel Fuzzy C means Segmentation and Cascade Object Detector
206	Effect of Chaotic Mixing on the Rheological Characterization of Mayonnaise
207	Investigation of the Performances of X-Ku Band 3D Printing Pyramidal Horn Antennas Coated with the Different Metals
209	Pattern Synthesis of Linear Antenna Array Using Hybrid Particle Swarm-Taguchi Optimization
210	Li-ion Battery Modeling and SOC Estimation Using Extended Kalman Filter
211	Distributed Power Quality Improvement of a residential Microgrid
212	Extending SCAN and SHAPE Algorithms for Designing MIMO Radar Sequence Sets
213	RSS Based Direction Finding via Array of Directional Antennas with Normal Density Distribution in Magnitude
214	Wideband Hexagonal Type Antenna Design for 5G Networks
215	Effects of Sample's Dielectric Property on the Performance of Microwave Heating
216	Investigation of Power Quality Analysis of Three-Phase Inverter Topologies for Renewable Energy Systems
217	Implementation and Comparison of LQR-MPC on Active Suspension System
219	The Impact of Short-Circuit Electromagnetic Forces in a 12-pulse converter Transformer
221	SOC Estimation Using Electrochemical Battery Model for Electric Vehicles
222	Hardware/Software Co-Design of a Lightweight Crypto Algorithm BORON on an FPGA
223	Detection of Hazardous Substances in Their Water Solutions by Using Dielectric Waveguide
224	Design and Analysis of Quad-Band Grid Array Microstrip Antenna at UWB and ISM Channel Frequencies for WBAN Operations
225	Investigations on Millimeter Wave Detection of Power Lines from a Safe Distance
227	Time Series Forecasting on Solar Irradiation using Deep Learning
229	Mechatrical design and analysis of a modular developed exoskeleton for rehabilitation purposes
231	Ripplet II Transform and Higher Order Cumulants from R-fMRI data for Diagnosis of Autism
234	Real-Time Object Tracking in Wireless Sensor Network
235	Towards an Artificial Training Expert System for Basketball
237	Accelerated Spectrum Calculation of Molecular Data by GPU Programming
238	Design and Implementation of FMCW Radar Using the Raspberry Pi Single Board Computer
239	Bandwidth Budget Analysis for Visible Light Communication Systems utilizing Commercially Available Components
240	Modeling rainy cells observed in radar echoes
241	Using Evolutionary Algorithms For Designing 3D Novel Objects
242	Design, Implementation and Control of Dual Axis Self Balancing Inverted Pendulum using Reaction Wheels
243	Automated Approach Towards Plant Disease Classification in Precision Agriculture
245	Dynamic Movement Primitives and Force Feedback: Teleoperation in Precision Grinding Process

246	Use of Spatial Data in Social Network Analysis
248	Skin Detection Based on Image Color Segmentation with Histogram and K-Means Clustering
250	Tapped Inductor Based Z-H Buck-Boost Converter
252	An Optimized Fuzzy System For Coastal Water Quality Mapping Using Remote Sensing Data
254	Sliding Mode Control Based on Interval Type-2 Fuzzy-Neural Network Controller for an Uav Type Quadrotor
255	Time-Frequency Characteristics and PAPR Reduction of OTDM Waveform for 5G and Beyond
256	New Energy-Aware Evaluation Metrics for Compression Circuits
257	Robust Design of PSS and SVC Using Teaching-Learning based Optimization Algorithm
259	Embedded Current-Fed Switched-Z-Source Inverters
260	MOS-Only Polyphase Filter
261	CMOS Current Mode Exponential Function Generator Circuit Using Pade Approximation
262	Comparison of seeded region growing and random walk methods for vessel and bone segmentation in CTA images
263	The Effect of gm mismatch on the Performance of Doherty Power Amplifier
264	A Proposed Micro inverter Performance Test Set-up under Real-Time Operation
266	Randomizing Low-Rate DDOS Attack Flow Patterns to Deceive Detection Methods
268	A New Approach to Genetic Algorithm in Image Compression
269	Broadcast Underlay Cognitive Radio with Dirty Paper Coding over Fading Channels
270	A New Topology for Half-Bridge Z-Source Inverter Based on Gamma Structure
272	A Novel Template-based Multimedia Processor Array and Its Toolset
273	Energy Detection of Spectrum Sensing for Cognitive Radio Networks Using GFDM Modulation
274	The Effect of Co-channel Interference in DF Based MARC System with Relay Selection
275	Design Considerations For Sub-GHz Multilayer Microstrip Antenna For Near Ground Communication Links In Rural Areas
276	Outage Performance Analysis of Two-Way AF Relaying over Alpha-Mu Fading Distribution
277	Implementation of a Chaotic Time-Delay RNG Based Secure Communication System on FPGA
279	Image Processing Based Obstacle Detection with Laser Measurement in Railways
281	Sparse Direction-of-Arrival Estimation for Two Sources with Constrained Antenna Arrays
282	Detection of Chronic Kidney Disease by Using Ensemble Classifiers
283	2D Power Mapping of n++/p/p++/Al Crystalline Silicon Solar Cell
286	Measure of covertness based on the imperfect synchronization of an eavesdropper in Random Communication Systems
287	A Hybrid Variable Step Size MPPT Method Based on P&O and INC Methods
288	A Novel Virtual Mouse System Using Bag of Visual Words and Support Vector Machines
289	A Frequency-Tracking Algorithm for Inductively Coupled Wireless Power Transfer Systems
290	New Hybrid Quasi Z-source Inverter Based on Diode- Capacitor Basic unit
291	Design of Micro-Transformer in Monolithic Technology for High Frequencies Fly-back Type Converters
292	ELATE: Embedded Low Cost Automatic Test Equipment for FPGA Based Testing of Digital Circuits
293	Effect of LED Wiring and Cabling Topologies on Visible Light Communication Channels
294	Determining Best HRV Indices for PAF Screening using Genetic Algorithm
295	Design of an Isolated Word Speaker Recognition System
296	Contactless Respiration Rate Estimation Using MUSIC Algorithm

298	Single Active Device MetaMutator; its Application to Impedance Simulation and in particular to FDNR
299	Dominant Pole Region Assignment with Continuous PI and PID Controllers
300	Sparse Direction of Arrival Estimation Using Sparse Arrays Based on Software-Defined-Radio Platform
301	Bidirectional VSI as a Regenerative-Braking Converter for BLDC Motor – An Analysis on a Plug-in Electric Vehicle Application
302	Automatic Diabetic retinopathy detection using selected features of retinal images by combination of texture based feature extraction methods
304	A Basic Battery Management System Design with IoT Feature for LiFePO ₄ Batteries
305	Design and Technical Analysis of 500-600 kV HVDC Transmission System for Turkey
306	A LOW POWER MOSFET-C FILTER FOR LOW FREQUENCY APPLICATIONS WITH POLYNOMIAL REGRESSIVE DESIGN
307	A case study for a superconducting magnetic bearing optimization
308	Hexagonal Microbolometer Pixel for Flexible Substrates
309	Anatomy Learning by Virtual Reality and Leap Motion
310	Active Set Method Based Model Predictive Control for a Ball and Beam System
311	Design of Sequences with Low Autocorrelation Sidelobes using Genetic Algorithms
313	Investigation of Microgrid Instability Caused by Time Delay
314	A Low Power Wireless Power Transfer Prototype Design and Implementation
318	Eleco 2017 International Conference on Electrical and Electronics Engineering 30 November-2 december Bursa
321	Smart Home Energy Management Technologies Based on Demand Side Management and A Review of Smart Plugs with Smart Thermostats
322	Solving Economic Load Dispatch Problem Using Vortex Search Algorithm
323	Genetic Based Approach to the Synthesis of a Cylindrical-Rectangular Microstrip Conformal Antenna Using Artificial Neural Network and Support Vector Regression Models
325	Size-Reduced Printed Log Periodic Dipole Antenna with Single First Order Semi-Circle Iteration and Feed Point Patches
326	Computation of Corona Radio Interference Levels in HVDC Transmission Lines
327	Voltage control of PV-FC-Battery-wind turbine for stand alone hybrid system based on fuzzy logic controller
328	Impact of Transistor Scaling on the Time-Dependent Dielectric Breakdown (TDDB) Reliability of Analog Circuits
329	Moving Object Tracking using Simulated Motion Data
330	Frequency Tunable PIFA Design Based on Meander Line Elements
331	Implementation of Sensorless Field Oriented Control Algorithm for Variable-Speed Rotary Compressors Using Digital Signal Controller
332	The Implementation of Support Vector Machine (SVM) using FPGA for Human Detection
335	Investigating prefrontal hemodynamic responses in ADHD subtypes: A fNIRS study
336	A Novel CMOS Constant-Bandwidth Variable-Gain Amplifier for WiMAX Receivers
340	Model Predictive Controller As a Robust Algorithm for Maximum Power Point Tracking
342	A linear-in-dB-control variable gain amplifier using a new approach
343	An Inductive MEMS Accelerometer
344	Fractional-Order Elements of Complement Order
346	A new Class of MET based Tunable Microwave Filters

347	Extended Torsional Delayed Resonators as Applied to Reduce Driveline Vibrations
348	A Novel Energy Aware Routing Function for Internet of Things Networks
350	Investigation of the Two Most Discriminative Directions of the Wrist Movement Imagery Tasks
351	Laminated Electromagnetic Shielding Effectiveness of Non-Magnetic Materials
352	Solution to Short Term Hydrothermal Scheduling Problem for a Power System Area Including Limited Energy Supply Thermal Units by Using Modified Subgradient Algorithm Based on Feasible Values
353	High Performance Position Control of Double Sided Air Core Linear Brushless DC Motor
354	Hardware/Software Co-Design of a Lightweight Crypto Algorithm BORON on an FPGA
355	Multivariate Pseudo Wigner Ville Distribution based Emotion Detection from Electrical Activity of Brain
356	Emotional State Analysis from EEG signals via Noise-Assisted Multivariate Empirical Mode Decomposition Method
357	Deep Recurrent Support Vector Machine for Online Classification
358	Performance of Zero-Forcing MIMO Systems with Signal Space Diversity under Transmit Antenna Correlation
359	Detection of Differences between Migraine and Tension-Type Headache from Electroencephalogram Signals
360	Performance Analysis of Fuzzy Logic Controllers Optimized by Using Genetic Algorithm
361	Applying Recurrent Neural Networks to Static VAR Compensator
365	A New Class of MOSFET-C Multifunction Filters
366	A Novel Reflectarray Antenna with Reduced RCS
371	A New Channel-Aware LTE-A Uplink Scheduling Algorithm
372	A Dual-Band Frequency Selective Surface Structure with Stable Performance for Oblique Incidence
374	New Control Methods For Compensation Reactive Power in Electrical Systems With FC-TSR-TCR
375	An FSS Structure Based on Apollonius Circles with Stable Resonance Frequency for WLAN Applications
376	Simulation of Voltage Sag Events in Distribution Networks and Utility-Side Mitigation Methods
377	EEG-based BCI System for Classifying Motor Imagery Tasks of the Same Hand Using Empirical Mode Decomposition
378	Investigation the Effect of Misalignment and Distance between the Coils for Wireless Power Transfer in Retinal Implants
380	Active Control of Electric Water Heater in Smart Grid
381	Adaptive Control of Self-Balancing Two-wheeled Robot System based on Online Model Estimation
382	Rudder Loss Recovery Autopilot System for Fixed Wing Aircrafts
383	Design of High-Frequency MMIC Power Amplifier for Ku Band with 100 W P1dB in GaN Technology
384	Examination of a Memristor-Based Low-Pass Filter Topology
386	A PMSM Driven Rotationally Oscillating Micro Drill
388	Recognition of Daily Sounds for Detection of Distress Situation using Acoustic Local Patterns
389	A Novel Modified Delayed-Based Control Algorithm: Experimental Application to an Electromechanical System

390	Network of Locally Coupled Cellular Automata with Random Memory Models
391	Analysis of a Zero Voltage Switching SEPIC Converter for Distributed Maximum Power Point Tracking
392	An Intelligent Driving Strategy Engine for A Solar Car
394	Feature and Classifier Selection for Respiratory Sound Classification
395	Power Distribution System Reliability Improvement due to Injection of Distributed Generation
396	Developing Linear and Nonlinear Models of ABB IRB120 Industrial Robot with MapleSim Multibody Modelling Software
397	Power Consumption Based Multi Agent Intersection Management Method
398	Propagating Uncertainty in Tree-Based Load Forecasts
399	Simple and Optimal PI/PID Tuning Formulae for Unstable Time Delay Processes
403	Signal Assessment for Determination of Maximum Applicable Frequency in Ultrasonic Tomography System
404	Optimal Capacitor Placement in Radial Distribution System Using Genetic Algorithm Method
405	Basin Stability of Single Machine Infinite Bus Power Systems with Levy Type Load Fluctuations
407	Miniaturized antenna with stop-band property of IEEE 802.11a and IEEE 802.16
408	Accurate Needle Localization in Two-Dimensional Ultrasound Images
409	Low-Power WSN-Based Solar-Cell Monitoring System
410	Obtaining Circular Polarization Characteristic by Displacing the Feeding Location in a Slot Antenna
411	Automatic Landmark Detection through Circular Hough Transform in Cephalometric X-rays
412	3D Printed Microplatform for Fiber-Coupled Optical Microsystems
413	CST Simulation of Reverberation Chamber for Improved Field Uniformity
414	Instruction-level Programming Approach for Very Long Instruction Word Digital Signal Processors
415	ArcGIS Based Solar Radiation Model for Buildings of İki Eylül Campus in Anadolu University
416	Implementation of Digital Adaptive Hysteresis Current Control Technique
417	Effect of the Different End Shapes on the Gain Flatness of the Antipodal Vivaldi Antenna
418	Memristor-Based Sodium and Potassium Channels Model
423	Thermal and Mechanical Analysis of PM Assisted Synchronous Reluctance Motor for Washing Machines
424	Features and Classifiers for Replay Spoofing Attack Detection
425	Performance Comparison of ML Methods Applied to Motion Sensory Information for Identification of Vestibular System Disorders
429	Power System States Estimations Using Kalman Filter
430	A Numerical Parametric Study of SAR from a Dual-Band PIFA Based Antenna for Mobile Communicationn
431	Voltage Profile Correction with Renewable Energy Source in Smart Network
433	Optimal Signal Reconstruction Based on the Fourier Decomposition Method
436	Power Output Forecasting of a Solar House by Considering Different Cell Temperature Methods
438	Effect of Sampling Rate on Transient Based RF Fingerprinting
440	Inhomogenous Plasma Response to Oblique Electromagnetic Wave Incidence for Special Electron Density Distributions

443	Calculation of Self- and Mutual Inductances of Power Transformers Using a 3D Modified Magnetostatic Integral Equation Approach
444	A Novel Single Layer Frequency Selective Surface Design for Ultra-Wide Band Antenna Gain Enhancement
447	OAK Leaf Classification: An Analysis of Features and Classifiers
448	Multiscale Directional Bilateral Filter Based Fusion Of Satellite Images
449	Gender Detection with Heart Sound Using MFCC-based Statistical Features
450	Design of Three Phase Interleaved DC/DC Boost Converter with All SiC Semiconductors for Electric Vehicle Applications
451	Design and Synthesis of Circular Antenna Array Having Elements Controlled by Linear Actuators
452	A New Low Voltage Transimpedance Amplifier And Its Applications in Analog Circuit Design
453	Imaging of Pulmonary Edema with Microwaves – Preliminary Investigation
454	Design of An Ultra-Thin Closely Spaced Dual-Band FSS
455	A Switching Adaptive Controller for the Reduction of Commutation Torque Ripple in BLDCM Drives
456	A Lyapunov Based Model Reference Adaptive Control of A Quadrotor
458	Investigation of IEC Thermal Models of Power Transformers
462	A Test-bed Based Guideline to Multi-Source Energy Harvesting
463	The Usage of Relay-aided Communication Techniques in LTE Networks: Layer 3 Relaying
464	GReSBAS project: A gamified approach to promote more energy efficient behaviours in buildings
467	Metrological Measurements Using Programmable Josephson Voltage Standard
468	Analysis of Consumer Expectations, Preferences and Concerns on Deployment of Demand Response in Turkey
469	On-Line Energy Management Strategy For Hybrid Electric Vehicles Based On AMPC
470	Transmission and Stopband Characteristics of One-Dimensional Photonic Crystals