# **2023 14th International Conference on Electrical and Electronics Engineering** (ELECO 2023)

Bursa, Turkgy 30 November - 2 December 2023



IEEE Catalog Number: CFP2318H-POD **ISBN:** 

979-8-3503-6050-9

## Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

### \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP2318H-POD
ISBN (Print-On-Demand):	979-8-3503-6050-9
ISBN (Online):	979-8-3503-6049-3

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com







### **ELECO 2023 Proceedings**

**Table of Contents** 

Foreword

Committees

**Conference Program** 

**List of Papers** 

ID 1: Forecasting Turkey Electricity Prices by Alpha-Stable Periodic AutoRegressive Time Series......1 Ferit Acar Savaci, Ege Tamci

Izmir Institute of Technology, Turkey

- ID 2: Artificial Intelligence Approach in the Detection of Lung Diseases Developing Post-COVID 19 with Lung Images.......6
  Aysen Ozun Turkcetin<sup>1,2</sup>, Turgay Koc<sup>1</sup>, Sule Cilekar<sup>2</sup>, Yasar Inkaya<sup>2</sup>, Furkan Kaya<sup>2</sup>, Petek Sarlak Konya<sup>2</sup>
  <sup>1</sup>Suleyman Demirel University, Turkey; <sup>2</sup>Afyonkarahisar Health Sciences University, Turkey
- ID 7: Lightweight Photovoltaic Forecasting Method for Agricultural Microgrids......11 Paul D. Brown, Murat Gol Middle East Technical University, Turkey
- ID 8: Proactive Allocation of Mobile Energy Storage Systems before a Natural Disaster to Improve Distribution System Resilience......16
   Sobhan Aghababaei<sup>1</sup>, Meghdad Tourandaz Kenari<sup>2</sup>, Mohammad Sadegh Sepasian<sup>1</sup>, Aydogan Ozdemir<sup>2</sup>
   <sup>1</sup>Shahid Beheshti University, Iran; <sup>2</sup>Istanbul Technical University, Turkey
- ID 9: Model Predictive Controlled Application of Power Management Algorithm for Battery Energy Storage System Providing Frequency Ancillary Service.......21 Kubra Nur Akpinar<sup>1</sup>, Nur Sarma<sup>2</sup>, Burcu Gundogdu<sup>3</sup>, Okan Ozgonenel<sup>4</sup> <sup>1</sup>Marmara University, Turkey; <sup>2</sup>Durham University, United Kingdom; <sup>3</sup>Hakkari University, Turkey; <sup>4</sup>Ondokuz Mayis University, Turkey
- ID 12: Frequency Band Specific Jamming Power Amplifier for 4G Communication.......31 Murat Ucuncu, Atakan Yilmaz, Ozlem Kucukparlak, Selin Seker Başkent University, Turkey





- ID 20: Analysis and Implementation of a Daisy-Chain Serial Peripheral Interface Bus for a Communication Network with Multiple PLC Modules........44 Oguzhan Coskun<sup>1</sup>, Erkan Egeli<sup>1</sup>, Erdal Tarcan<sup>1</sup>, Ibrahim Kurtulus<sup>1</sup>, Gunes Yilmaz<sup>2</sup> <sup>1</sup>EMKO Electronics Inc., Turkey; <sup>2</sup>Bursa Uludag University, Turkey
- ID 22: Analog Image Processing Using Gaussian Based Filtering for Motion Detection Applications.......49 Mecid Alhamuy, Burcu Erkmen Yildiz Technical University, Turkey
- ID 24: Design and Implementation of a Lightweight Bloom Filter Accelerator for IoT Applications.......54 Huseyin Aydin Seymen, Mustak Erhan Yalcin Istanbul Technical University, Turkey
- ID 25: Efficiency Performance Evaluation of A Second Stage GaN Based High Frequency Inverter for Electrosurgery........59 Hale Tarinc, Sevilay Cetin Pamukkale University, Turkey
- ID 27: SWOT Analysis of E-Voting System in Higher Education Institutions.......69 Aldeniz Rashidov Technical University of Gabrovo, Bulgaria
- ID 28: Gradient Maximization Regularization for Signed Adversarial Attacks..........75 Deniz Sen Huawei Turkiye R&D Center, Turkey
- ID 30: Evaluation and Replication of Wind Tunnel Data Using Artificial Intelligence Methods......80 Sezer Bulut<sup>1</sup>, Numan Kayan<sup>1</sup>, Ismail Kilin<sup>1</sup>, Furkan Avcioglu<sup>1</sup>, Halil Ibrahim Yavasoglu<sup>1</sup>, Hidir Duzkaya<sup>1</sup>, Tolga Inal<sup>2</sup> <sup>1</sup>Gazi University, Turkey; <sup>2</sup>Turkish Aerospace Industry (TAI), Turkey





- ID 33: Determining the Degree of Preference for Various Aspects of E-Voting System in Higher Education Institutions.......90 Aldeniz Rashidov Technical University of Gabrovo, Bulgaria
- ID 34: A Study on Spiking Neural Network Design......96 Yasemin Erkan, Erdem Erkan Bartin University, Turkey
- ID 35: An Electronically Tunable Capacitance Multiplier Employing Single Active Block for the Speech Processing Applications......101 Burak Sakaci<sup>1</sup>, Deniz Ozenli<sup>1</sup>, H. Hakan Kuntman<sup>2</sup> <sup>1</sup>Turkish Air Force Academy, National Defence University, Turkey; <sup>2</sup>Istanbul Technical University, Turkey
- ID 36: Image Denoising via Multiscale Feature Extraction and Triplet Attention based CNN.......106 Ahmet Ulu, Bekir Dizdaroglu Karadeniz Technical University, Turkey
- ID 38: Hardware Design for Compliance to Automotive EMC Conducted Transient Disturbances Tests.......111 Yeda Olca AVL Research & Engineering, Turkey
- ID 39: Amazon Web Services and MicroPython Based ECG Monitoring System......116 Taylan Utku Mert<sup>1</sup>, Farzin Asadi<sup>2</sup> <sup>1</sup>EDS Elektronik Destek Sanayi, Turkey; <sup>2</sup>Maltepe University, Turkey
- ID 40: Forecasting of Wind Turbine Output Power with Artificial Neural Network in Izmir, Türkiye......121 Arda Sen<sup>1</sup>, Cenk Andic<sup>1</sup>, Esra Aydin<sup>1</sup>, Mikail Purlu<sup>2</sup>, Belgin Turkay<sup>1</sup> <sup>1</sup>Istanbul Technical University, Turkey; <sup>2</sup>Sivas Cumhuriyet University, Turkey
- ID 41: Data-Driven Modelling of a Plug-In Hybrid Electric Vehicle.......126 Adnan Furkan Yildiz, Rahman Sahinler, Cansu Ozturk AVL Research and Engineering, Turkey
- ID 43: Design of a Compact UWB Cloverleaf Antenna with Defected Ground Structure.......131 Atakan Cagatay Bekdemir, Fatih Erden National Defence University, Turkey





- ID 46: Multi-Layer I-Slot Microstrip Antenna for Internet of Things Applications.......138 Gulden Gunay Bulut Oner<sup>1</sup>, Suad Basbug<sup>1</sup>, Yasemin Altuncu<sup>2</sup> <sup>1</sup>Nevsehir Haci Bektas Veli University, Turkey; <sup>2</sup>Nigde Omer Halisdemir University, Turkey
- ID 47: Performance Comparison of Metaheuristic Algorithms on FOPID-Controlled Anti-Cancer Drug Delivery System.......142 Sena Ay, Selim Soylu Aksaray University, Turkey
- ID 48: Diode-Connected Transistor Mixer Analysis Based on a Linearized Parametric Model..........147 Alexander S. Korotkov, Olga A. Golovan Peter the Great St. Petersburg Polytechnic University, Russia
- ID 50: Monitoring Voltage Distortions Caused by Supraharmonics in Active Distribution Networks.......152 Ozgur Arda Kucukaslan<sup>1</sup>, Ayse Nur Onder Erkan<sup>2</sup>, Kerim Kaya<sup>3</sup>, Caner Ozen<sup>3</sup>, Busra Buyukbas<sup>3</sup>, Nafiz Ozcan<sup>2</sup>, Pertev Cinalioglu<sup>2</sup>, Murat Gol<sup>1</sup>, Arsalan Bayatmakoo<sup>3</sup> <sup>1</sup>METU, Turkey; <sup>2</sup>ENTT Energy, Turkey; <sup>3</sup>Yesilirmak EDAS, Turkey
- ID 51: Building Height Prediction with Instance Segmentation......157 Furkan Burak Bagci, Metehan Yalcin, Ufuk Uyan, Mahiye Uluyagmur Ozturk, Ahmet Alp Kindiroglu Huawei Turkey R&D Center, Turkey
- ID 52: An Improved Artery Pressure Sensor Design That Minimally Disturbs Blood Pressure and Flow.......161 Menduh Furkan Aslan, Mustafa Ilker Beyaz Antalya Bilim University, Turkey
- ID 54: A Review Study on Functional Safety Verification and Validation for Autonomous Vehicles.......165 Cuneyt Haspolat, Ecem Celik, Mert Aygun, Isil Cosar, Melike Karaduman AVL Turkey, Turkey
- **ID 55: A New VGA Circuit Using a Feedback Structure in 0,35 μm CMOS Technology......171** Eyup Selim Kalkisim<sup>1</sup>, Metin Yazgi<sup>2</sup>, Mustafa Aktas<sup>1</sup> <sup>1</sup>Ondokuz Mayis University, Turkey; <sup>2</sup>Istanbul Technical University, Turkey
- ID 56: GUI Component Detection Using YOLO and Faster-RCNN.......176 Sena Nur Cavsak, Aysu Deliahmetoglu, Berhan Turku Ay, Senem Tanberk Huawei Turkey Research and Development Center, Turkey
- ID 57: A New Numerical Approach for Simulation of Power Electronic Converters......181 Altan Onat, Kerim Oruklu Eskisehir Technical University, Turkey





- ID 62: Fiber Bragg Grating Sensors in Industrial Heating Systems.......194 Samil Sirin<sup>1</sup>, Busra Durak<sup>1</sup>, Kivilcim Yuksel Aldogan<sup>1</sup>, Murat Merdin<sup>2</sup>, Oguz Deniz Merdin<sup>2</sup>, Damien Kinet<sup>3</sup>, Corentin Guyot<sup>3</sup>, Christophe Caucheteur<sup>3</sup> <sup>1</sup>Izmir Institute of Technology, Turkey; <sup>2</sup>MET Advanced Technology Systems, Turkey; <sup>3</sup>B-Sens, Belgium
- ID 64: Uniquely Identifying Device Fingerprint via Deep Learning over Ethernet Communication Signals.......204 Furkan Hasan Sakaci, Tulay Yildirim Yildiz Technical University, Turkey
- ID 66: Module and Cell Configuration Optimization for Multiple Voltage Level EV Battery Pack......209 Nursah Oz<sup>1</sup>, Koray Erhan<sup>2</sup>, Ahmet Fevzi Baba<sup>2</sup> <sup>1</sup>Eskisehir Technical University, Turkey; <sup>2</sup>Marmara University, Turkey
- ID 67: Transimpedance Amplifier Design and Performance Comparison for Photoelectric Cells......214 Muhammed Taha Kavlak, Umut Engin Ayten Yildiz Technical University, Turkey
- ID 71: Development of Cost Minimization-Oriented Optimization Algorithm for Green Hydrogen Production in a Multi-Energy System Considering FCEV Availability.......219 Nazmiye Kopacak, Hilmi Cihan Guldorum, Ozan Erdinc Yildiz Technical University, Turkey
- ID 72: Gear Pitting Fault Detection: Leveraging Anomaly Detection Methods......224 Ozan Can Alper, Hatice Dogan, Hasan Ozturk Dokuz Eylül University, Turkey
- ID 73: Determining Priorities of Indicators at the Examination Timetabling in a Higher Education Institution for Part-time Students.........229 Fatme Rashidova Technical University of Gabrovo, Bulgaria
- ID 74: Analysis of Cutter Wear Conditions in CNC Machine Tools with Wavelet Packet Transform.......233 Mehmet Gollu, Alper Yilmaz, Gokay Bayrak Bursa Technical University, Turkey





- ID 75: Reflect-Array Design for 28 GHz......238 Israa Aqrab<sup>1</sup>, Hulya Gokalp Clarke<sup>1</sup>, Mohmmed Al Hannawi<sup>2</sup> <sup>1</sup>Ondokuz Mayis University, Turkey; <sup>2</sup>Kocaeli University, Turkey
- ID 76: A Few-shot Learning Approach for Multi-Task CT Image Classification......242 Mohamed El Hacen Habib, Ayhan Kucukmanisa, Oguzhan Urhan Kocaeli University, Turkey
- ID 78: Estimation of the Level of Corrosion in Columns in Buildings.......247 Gulluhan Irmak<sup>1</sup>, Emin Sapmaz<sup>1</sup>, Eray Akgun<sup>1</sup>, Atalay Kocakusak<sup>1</sup>, Yalcin Albayrak<sup>1</sup>, Selcuk Helhel<sup>1</sup>, I. Bahadır Basyigit<sup>2</sup> <sup>1</sup>Akdeniz University, Turkey; <sup>2</sup>Isparta University, Turkey
- ID 80: One Day-Ahead Optimal Scheduling in a 5 Bus Distribution Test System......251 Sibel Cevik Bektas, Ismail Hakki Altas Karadeniz Technical University, Turkey
- ID 81: Park Vector Approach based Misalignment Detection Strategy for IMs.......256 Ege Kahraman, Anil Erkut Ersoy, Mehmet Ozan Serifoglu, Duygu Bayram Kara Istanbul Technical University, Turkey
- ID 82: Delay-Dependent Stability Analysis of Single-Area Load Frequency Control System with Aggregated Inverter Air Conditioners..........261 Muhanned Al-Shalah, Salman Aziz, Saffet Ayasun Gazi University, Turkey
- ID 83: DC-DC Buck Converter Using DTMOS Technique for Ultra Low Voltage Applications.......266 Recep Emir<sup>1</sup>, Sezai Alper Tekin<sup>2</sup> <sup>1</sup>Nuh Naci Yazgan University, Turkey; <sup>2</sup>Erciyes University, Turkey
- ID 84: Cost and Energy Optimization in Ground Mounted Solar Energy Power Plant Projects.......270 Cihan Karaman Aden Solar Energy Ltd. Co., Turkey
- ID 85: Development of Black-Box Equivalent Models from Ambient Data.......275 Theofilos Papadopoulos, Georgios Barzegkar-Ntovom, Eleftherios Kontis, Nikolaos Batzis Democritus University of Thrace, Greece
- ID 86: Determination of DL-Based Bone Age Assessment.......280 Dogacan Toka, Murvet Kirci Istanbul Technical University, Turkey





Onurcan Turhan, Yetkin Sayar, Burak Hacieyupoglu, Huseyin Batmaz, Celalettin Dogukan Engin

AVL Turkiye Research and Engineering, Turkey

- ID 98: Comparison of Security Certification Pathways for SMEs.......316 Gizemnur Taskin, Mehmet Tahir Sandikkaya Istanbul Technical University, Turkey
- ID 100: Multiple Output Application of Quasi-Resonant Flybacks on TV Applications...........325 Selin Haznedaroglu Ozen<sup>1</sup>, Ugur Emre Dogru<sup>1</sup>, Ramazan Onder Yasar<sup>1</sup>, Erdem Akboy<sup>2</sup> <sup>1</sup>Arcelik Inc. Co., Turkey; <sup>2</sup>Yildiz Technical University, Turkey
- ID 103: Vehicle Crowd Density Estimation Enhanced by Video Flow Maps.......331 Pedram Yousefi, Bilge Gunsel, Yusuf Kagan Hanoglu Istanbul Technical University, Turkey
- ID 109: Optimizing Autonomous Path Tracking Using Population-Based Metaheuristic and Pure Pursuit Control........336 Furkan Hanilci<sup>1</sup>, Yigit Cagatay Kuyu<sup>1</sup>, Fahri Vatansever<sup>2</sup> <sup>1</sup>Karsan Automotive, Turkey; <sup>2</sup>Bursa Uludag University, Turkey





- ID 110: Classification of Eye Disease from Retinal Images Using Deep Learning.......341 Begüm Sener, Emre Sumer Baskent University, Turkey
- ID 112: Improvement of the Demagnetization State of an External Rotor In-Wheel Motor.........350 Hatice Kurnaz Araz, Furkan Aydogan, Levent Akgul CDMMOBIL Electric Vehicle and Transportation Technologies Inc., Turkey
- ID 113: Design and Implementation of Phase-Shifted Full-Bridge Converter with a Current Doubler for HV to LV Battery Charger in EVs.......355 Tevhide Dayioglu Yurdakonar, Murat Yilmaz Istanbul Technical University, Turkey

- ID 117: SPI Communicated Battery Stack Monitoring/Controlling Chip's AUTOSAR Compliant Driver Software Development Difficulties and Methods to Overcome.......370 Burak Ozan, Mesut Celen, Metehan Ileri, Cagri Gurbuz AVL Turkiye Research & Engineering, Istanbul, Turkey

- ID 120: Dual Band Linear Polarized Reflectarray System with FSS Backing........385 Ahmet Hulusi Gulseren<sup>1</sup>, Aytac Alparslan<sup>2</sup>, Nurhan Turker Tokan<sup>3</sup> <sup>1</sup>Aydin Adnan Menderes University, Turkey; <sup>2</sup>Trakya University, Turkey; <sup>3</sup>Yildiz Technical University, Turkey





- ID 124: A Battery-connected Switched-Capacitor-based Power Step-Up Converter for V2G Applications.......400 Hakan Tekin<sup>1</sup>, Goknur Sertekli<sup>1</sup>, Eren Mutlu<sup>1</sup>, Hikmet Karsiyaka<sup>1</sup>, Davut Ertekin<sup>2</sup> <sup>1</sup>Seger Sound and Electrical Equipment Industry Inc., Turkey; <sup>2</sup>Bursa Technical University, Turkey
- ID 126: Multi-Functional Terahertz Polarization Converter Having a Wideband Almost Perfect Linear to Circular Polarization Conversion.......405 Oznur Turkmen-Kucuksari Kocaeli University, Turkey
- ID 127: Preview Theory-Based Steering Control Approach for Lane Keeping Assist System.......408 Nergiz Sermet, Ece Sekerciler AVL Turkiye Research and Engineering, Turkey
- ID 128: Proton Exchange Membrane Fuel Cell System Mathematical Modeling on MATLAB Simulink Environment.......413 Tuna Han Ozdemir, Cemil Sen, Ertas Levent Yuksel AVL Turkiye Research and Engineering, Turkey
- ID 130: Thermal Propagation Analysis of an Electric Vehicle Battery Through 1D and 3D Modeling Approaches in GT-Suite.......418 Burak Akar, Fatih Yalcin, Efe Afacan FEV TR Automotive and Energy Research and Engineering Ltd. Co., Turkey
- ID 131: Improving Low Voltage Ride Through Capability in Grid Connected PV System Using SOS-WOA Based PI Controller......423 Busra Ozgenc, Ismail Hakki Altas Karadeniz Technical University, Turkey
- ID 132: Analysis of Deep Learning Models for Classifying Parking Lots in Satellite Images.........427 Alperen Enes Bayar, Ahmet Alp Kindiroglu Huawei Turkey R&D Center, Turkey
- ID 133: Remote Sensing Based Building Height Regression.......433 Furkan Burak Bagci, Metehan Yalcin, Ufuk Uyan, Mahiye Uluyagmur Ozturk, Ahmet Alp Kindiroglu Huawei Turkey R&D Center Turkey
- ID 134: Comparison of Classifiers for Text Classification in an E-commerce Service.......438 Cagdas Dogan, Sinan Sarica ETTS, Turkey





- ID 135: A Generative Al-driven Application: Use of Large Language Models for Traffic Scenario Generation.......443 Cagri Guzay, Ege Ozdemir, Yahya Kara AVL Turkiye Research and Engineering, Turkey
- ID 136: A Probabilistic Approach to Modelling Home Appliances for Demand Side Management.......449 Fatih Cakil, Ibrahim Gursu Tekdemir Bursa Technical University, Turkey
- ID 137: Digital Twin Architecture for Autonomous Driving Validation and Verification.......454 Orkun Kizilirmak, Emre Kaplan, Cagri Guzay AVL Türkiye Research and Engineering, Turkey
- ID 138: Investigation of Long Short-Term Memory Networks in Short-Term Electric Vehicle Charging Load Modeling........460 Egemen Karabiyik, Aysegul Sari Karabiyik AVL Turkiye Research and Engineering, Turkey
- ID 139: Analyzing the Impacts of Inertial Support of Wind Farms on the Primary Frequency Response.......465 Mertcan Acar, Istemihan Genc Istanbul Technical University, Turkey
- ID 140: Breast Cancer Diagnosis: Tumor Identification and Localization Based on Millimeter-Wave Spectroscopy with a 33 GHz Patch Antenna.......470 Iremnur Duru, Nurhan Gunes, Timucin Emre Tabaru Sivas University of Science and Technology, Turkey
- ID 142: Decentralized Unknown Input Observer-based State and Fault Estimation for Multi Agent Systems.......474 Omer Gursoy<sup>1,2</sup>, Michael Defoort<sup>2</sup>, Mohamed Djemai<sup>2,3</sup>, Seref Naci Engin<sup>1</sup> <sup>1</sup>Yildiz Technical University, Turkey; <sup>2</sup>Université Polytechnique Hauts-de-France; <sup>3</sup>ENSEA Cergy, France
- ID 143: Linear Quadratic Regulator Design for Wheelchair Control Using Monte-Carlo Simulation Method...........479 Efgan Ugur<sup>1</sup>, Tolgay Kara<sup>1</sup>, Abdulhafez Abdulhafez<sup>2</sup> <sup>1</sup>Gaziantep University, Turkey; <sup>2</sup>Hasan Kalyoncu University, Turkey
- ID 145: Ripple Reduction Techniques for Inverter Application by Using Passive Components........484 Ali Mutlu, Deniz Yildirim Istanbul Technical University, Turkey
- ID 146: Efficient Analysis of Shielding Effectives of Metallic Enclosures Using the HIE-FDTD Algorithm.......488 Arzu Kalender Tutas, Fatih Kaburcuk Sivas Cumhuriyet University, Turkey





- ID 148: Machine Learning Prediction Based User Interface for Aircraft Cockpit.......492 Bilge Topal, Levent Carkacioglu, Behçet Ugur Toreyin Istanbul Technical University, Turkey; Aselsan Inc., Turkey
- ID 150: Secrecy Outage Probability Performances of Transmit Antenna Selection Schemes in Multi-User MIMO-OFDMA Systems........497 Muhammed Caglar Turkeli<sup>1</sup>, Ahmet Faruk Coskun<sup>2</sup> <sup>1</sup>TUBITAK BILGEM & Bogazici University, Turkey; <sup>2</sup>Turkcell, Turkey
- ID 151: Minimization of Residential Electricity Bill using EMS.......502 Hüsnü Alay<sup>1</sup>, Cenk Andic<sup>1</sup>, Esra Aydin<sup>1</sup>, Mikail Purlu<sup>2</sup>, Belgin Emre Turkay<sup>1</sup> <sup>1</sup>Istanbul Technical University, Turkey; <sup>2</sup>Sivas Cumhuriyet University, Turkey
- ID 153: Power Redundancy Architecture Modification for Defense Industry Applications.........507 Yaren Emre<sup>1</sup>, Alptekin Yildiz<sup>1</sup>, Hakan Akca<sup>2</sup> <sup>1</sup>Istanbul Technical University, Turkey; <sup>2</sup>Ege University, Turkey
- ID 154: Validation of Wind Turbine Model Software Simulation Using Real Time Wind Speed Measurements........512 Alexis Polycarpou<sup>1</sup>, Sotiris Shiacallis<sup>2</sup>, Nicholas Christofides<sup>1</sup>, Antonis Papadakis<sup>3</sup>, Theofilos Papadopoulos<sup>3</sup>, Oguzhan Ceylan<sup>4</sup> <sup>1</sup>Frederick University, Cyprus; <sup>2</sup>T.P. Aeolian Dynamics Ltd., Cyprus; <sup>3</sup>Democritus University of Thrace, Greece; <sup>4</sup>Kadir Has University, Turkey
- ID 155: Sequential Switching Shunt Regulators for LEO Satellite Applications.......518 Esra Baskaya, Bunyamin Tamyurek Gazi University, Turkey
- ID 156: Dual-Band 2×2 Cavity-Backed Antenna with Enhanced Out-of-Band Suppression for TX/RX Communication of UAVs at Ku-Band.......523 Yavuz Asci<sup>1</sup>, Mustafa Secmen<sup>2</sup> <sup>1</sup>Usak University, Turkey; <sup>2</sup>Yasar University, Turkey
- ID 157: Calculating Path Loss for Stratospheric Channels During High Solar Activity.......528 Bensu Elmaci Gokmen<sup>1</sup>, Funda Akleman<sup>1</sup>, Gunes Karabulut Kurt<sup>2</sup> <sup>1</sup>Istanbul Technical University, Turkey; <sup>2</sup>Polytechnique Montreal, Canada
- ID 158: Heuristic Optimization of PI Controllers for Time-Delayed LFC-EV Systems.......533 Omer Aydin<sup>1</sup>, Suud Ademnur Hasen<sup>2</sup>, Saffet Ayasun<sup>2</sup> <sup>1</sup>Erzincan Binali Yildirim University, Turkey; <sup>2</sup>Gazi University, Turkey
- ID 159: Machine Learning Based Mobile Traffic Forecasting for Large Scale 5G Networks........538 Muhammet Tugberk Isyapar, Suleyman Yildirim, Ufuk Uyan Huawei Turkey R&D Center, Turkey
- ID 160: Residual Voltage Tests of 4.5 kV Metal Oxide Surge Arrester.........543 Emre Tunc, Murat Fidan Bolu Abant Izzet Baysal University, Turkey





- ID 166: Performance of SLAM Algorithms According to Noise and Reduced Landmark Parameters.......553 Ismail Bartal, Ahmet Ozkurt Dokuz Eylul University, Turkey
- ID 167: Potato Leaf Disease Detection Using the Convolutional Neural Network........558 Abdullah Haidari, Avinash Kumar N.N. Krasovskii Institute of Mathematics and Mechanics, Russia; Ural Federal University, Russia

- ID 173: A Novel RMS Voltage Control Method for UPS Applications.......577 Ahmet Faruk Bakan<sup>1</sup>, Burak Gunay<sup>2</sup>, Fevzi Zengin<sup>2</sup> <sup>1</sup>Yildiz Technical University, Turkey; <sup>2</sup>Inform Electronic, Turkey
- ID 179: A New Approach for Distribution System Reconfiguration with PV, ESS and EV Availability.......582 Yusuf Topçuoglu<sup>1</sup>, Tayfur Gokcek<sup>1</sup>, Yavuz Ates<sup>2</sup>, Ozan Erdinc<sup>1</sup> <sup>1</sup>Yildiz Technical University, Turkey; <sup>2</sup>Celal Bayar University, Turkey
- ID 181: Discernment of Static Eccentricity and Electrical Load Unbalance Currents through Space Vector Stray Flux in Permanent Magnet Synchronous Generator based Wind Turbines.......590 Ilyas Aladag<sup>1</sup>, Taner Goktas<sup>2</sup>, Muslum Arkan<sup>3</sup> <sup>1</sup>Osmaniye Korkut Ata University, Turkey; <sup>2</sup>Dokuz Eylul University, Turkey; <sup>3</sup>Inonu University, Turkey





- ID 182: Frequency Reconfigurable Antenna Design for Tissue Independent Medical Applications at 2.4 GHz ISM Band.......596 Mert Ciflik, Siddik Cumhur Basaran Akdeniz University, Turkey
- ID 184: Production Cost Minimization Considering Integrated Carbon and Electricity Trading System.......599 Edanur Tas<sup>1</sup>, Tayfur Gokcek<sup>1</sup>, Yavuz Ates<sup>2</sup>, Ozan Erdinc<sup>1</sup> <sup>1</sup>Yildiz Technical University, Turkey; <sup>2</sup>Celal Bayar University, Turkey
- ID 185: The Effect of Economic Conditions on Optimal Sizing and Feasibility of Hybrid Power System.......604 Musa Terkes<sup>1</sup>, Alparslan Demirci<sup>1</sup>, Zafer Ozturk<sup>2</sup>, Ali Ozturk<sup>2</sup>, Salih Tosun<sup>2</sup>, Cenk Andic<sup>3</sup> <sup>1</sup>Yildiz Technical University, Turkey; <sup>2</sup>Duzce University, Turkey; <sup>3</sup>Istanbul Technical University, Turkey
- ID 186: Design of Optimal Fuzzy Logic Controller for FCEVs via Big Bang-Big Crunch...........609 Saleh Msaddi, Sabri Yilmaz AVL Research and Engineering, Turkey
- ID 188: Enhancing State Estimation Accuracy in Power Systems: An ANN-Based Data Mining Approach Defending Cyber Attacks..........614 Cenk Andic<sup>1</sup>, Ali Ozturk<sup>2</sup>, Belgin Turkay<sup>1</sup> <sup>1</sup>Istanbul Technical University, Turkey; <sup>2</sup>Duzce University, Turkey
- ID 189: Reducing In-Vehicle Communication Overload and Enhancing Efficiency in Autonomous and Electrical Vehicles..........619 Yunus Kagan Ozdemir, Ahmet Cansiz Istanbul Technical University, Turkey

- ID 194: Parallel Coupled Microstrip Bandpass Filter Design for C-Band TV Satellites.........639 Mehmet Arif Yilmaz, Muhammet Hilmi Nisanci Sakarya University, Turkey





- ID 197: The Effect of Differently Optimized Histogram Stretching Techniques on the Classification Performance of Sperm Morphology..........654 Gunel Eyyubova, Gorkem Serbes, Hamza Osman Ilhan Yildiz Technical University, Turkey
- ID 198: Integer Point Enumeration in Multi-Dimensional Geometric Objects with FPGA Acceleration.........659 Gizem Sungu Terci, Alp Arslan Bayrakci Gebze Technical University, Turkey

- ID 203: ANSYS Based BLDC Broken Magnet Failure Analysis for a Light Electric Vehicle.........674 Mahmut Abaci, Duygu Bayram Kara Istanbul Technical University, Turkey
- ID 204: Design and Development of Energy Management System for Hybrid Microgrid.......678 Abdulhameed Aboumadi<sup>1,3</sup>, Zekeriya Gunes<sup>1,3</sup>, Yunus Yalman<sup>3</sup>, Adnan Tan<sup>2,4</sup>, Alper Terciyanli<sup>2</sup>, Erman Terciyanli<sup>1</sup>, Kamil Cagatay Bayindir<sup>2</sup> <sup>1</sup>Inavitas, Turkey; <sup>2</sup>Endoks, Turkey; <sup>3</sup>Ankara Yıldırım Beyazit University, Turkey; <sup>4</sup>Cukurova University, Turkey





- ID 208: Position Sensorless Speed Control of BLDC Motor with Using Back-EMF Method...........699 Oguz Gurkan Cetintas, Kadir Akgul, Lale T. Ergene Istanbul Technical University, Turkey
- ID 209: Space Harmonics Modelling and Analysis of a 3 Phase Asymmetrical Unevenly Chorded Winding.......704 Osman Can Soygenc, Derya Ahmet Kocabas Istanbul Technical University, Turkey
- ID 210: Design of DAB Converter for Type-2 Charging Infrustructures.......709 Alper Emre Ozden, Abdulsamed Lordoglu, Mehmet Onur Gulbahce Istanbul Technical University, Turkey
- ID 211: A Comparative Study for Interleaved Boost Converter with Coupled/Uncoupled Inductors.......714 Didar Ciftci, Arda Akyildiz, Bati Eren Ergun, Mehmet Onur Gulbahce Istanbul Technical University, Turkey
- ID 212: Effect of the Depth of Discharge and C-Rate on Battery Degradation and Cycle Life.......719 Gokhan Yuksek, Alkan Alkaya Mersin University, Turkey
- ID 213: Design of High Efficient 1.1 kW 8 Pole Induction Motor for Industrial Application......724 Ilayda Tig<sup>1</sup>, Murat Imeryuz<sup>1</sup>, Mert Akcomak<sup>2</sup>, Abdullah Polat<sup>2</sup> <sup>1</sup>Istanbul Technical University, Turkey; <sup>2</sup>Wat Motor, Turkey
- ID 214: Monitoring Approach and Framework Development for System Tracking in IoT Devices.......729 Gorkem Aktas, Emin Konukoglu, Yucel Aydin Istanbul Technical University, Turkey
- **ID 215:** Design and Analysis of a Six-Phase Vienna Rectifier.......733 Furkan Duran<sup>1,2</sup>, Derya Ahmet Kocabas<sup>2</sup> <sup>1</sup>QRTech AB, Mölndal, Sweden; <sup>2</sup>Istanbul Technical University, Turkey
- ID 216: A General MMF and Winding Factor Calculation Model for Electrical Machines.......738 Halil Deveci<sup>1,2</sup>, Derya Ahmet Kocabas<sup>2</sup> <sup>1</sup>European Organization for Nuclear Research (CERN), Switzerland; <sup>2</sup>Istanbul Technical University, Turkey





- ID 217: Design and Simulation of a Resonant Converter Based EV Charger for ITUEV Team.......743 Adnan Alhallak<sup>1</sup>, Guven Onur<sup>2</sup>, Derya Ahmet Kocabas<sup>2</sup> <sup>1</sup>Baykar Makine Inc., Turkey; <sup>2</sup>Istanbul Technical University, Turkey
- ID 218: Synchronous Boost Converter Design for an E-Scooter Application and Comparison with Conventional Boost Converter.......748 Mustafa Burak Akbas, Guven Onur, Derya Ahmet Kocabas Istanbul Technical University, Turkey
- ID 219: An Approach on Thermal Analysis of 3-Phase Squirrel Cage Induction Motor.......753 Mertcan Karakus, Guven Onur, Derya Ahmet Kocabas Istanbul Technical University, Turkey
- ID 220: Exploiting Optimal Supports in Enhanced Multivariance Products Representation for Lossy Compression of Hyperspectral Images...........758 M. Enis Sen, Suha Tuna Istanbul Technical University, Turkey

**Authors Index**