67 Experimental Comparison of GaN-Fet Based Motor Drives For High Switching Frequencies Cenk Kilic, Gurkan Kucukyıldız, Erkan Mese

69 Formal Verification of Single Dual Setting Overcurrent Directional Relay Based Line Protection Logic for Smart Grids Sobia Ashraf, Ibrahim Evkay, Osman Hasan, Uğur S Selamogullu, Mustafa BAYSAL

70 Enhanced islanding detection in smart interface protection systems of distributed generation Giovanni Artaile, Giuseppe Caravello, Antonio Cataliotti, Valentina Cesantino, Vito Ditta, Di Cara Dario, Salvatore Guaiana, Nicola Panzaevych, Tine Giovanni

71 Model-based system engineering design of a versatile control test bench of an electric vehicle’s powertrain for educational purpose Hicham EL HADRAOUI, Chebak Ahmed, Zegnari Mourad

72 Design of an oil immersed power transformer monitoring and self-diagnostic system integrated in Smart Energy Management System Oussama Layaati, Mostafa Bouzi, Ahmed Chebak

74 Simulation and Design of a Sensorless FOC Driver of PMSM used in compressors Tolga Odabaşı, Aiper Tap, Lale T. Ergene


76 Rethinking Temporal Demand Data to Reduce Distribution Transformer Losses: A Case Study from a Turkish DSO Semanur Sancar, Emin Kartci, Göktrürk Poyrazoğlu

77 Torque Ripple Reduction for Low Pole Variable Flux Reluctance Machine Hilmi Gurleyen

79 Primary-Switched-Inductance Single-Ended Converter for E-Vehicles Applications Amr Marey, Sagar Bhaskar Mahajan, Dhafer Almakhles, Sanjeevikumar Padmanaban

80 Open-Phase Fault Tolerant Finite Control-Set Model Predictive Torque Control of IPMSM for Reduced Torque Ripple and MTPA Operation Alan G de Castro, Gabriel Martins, Fabio Liani, Daniel de Castro, William Pereira, Geyverson de Paula, José Monteiro

82 UV discharge lamp electronic ballast based on ISOS resonant converter with integrated transformer Kaspars Kroics

87 Investigation of Polar Codes in Fifth Generation New Radio Control Channels Ural MUTLU, Yasin KABALCI

89 Sensorless Position and Speed Control of IPMSM with Sliding Mode Observer and Voltage Signal Injection Ertugrul Ates, Burak Tekgın, Gunyaz Abyay

91 Investigation of the Effects of Multi-Layer Winding Structures in Two Pole Synchronous Reluctance Machines Didem Tekgın, Muhammed Muhsin Cosdu, Burak Tekgın, Irfan Alan

93 Dual-Channel Variable Flux Reluctance Generator Design for More Electric Aircraft Hilmi Gurleyen

97 ZF-Beamforming MIMO Systems Using Intelligent Reflecting Surface Najua ACHOURA, Ridha BOUALLEGUE

98 Design of an Energy Management System for AC/DC Microgrid Ayberk Calıpbinici, Erdal İrmak, Ersan Kabalci, Ramazan Bayındır

99 Internet of Things Architecture for Intelligent Transportation Systems in a Smart City Majid Moazzami, Niloufar Sheini-Shahvand, Ersan Kabalci, Hossein Shahrizadeh, Yasin KABALCI, Gevork B. Gharehpetian

100 High Voltage Power Line Carrier. Obsolete Technology or Inherent part of the Power Transmission Electrical Grid? Anton Merkulov