

CONTENTS

<i>Performance Analysis of a Rotor Flux-Oriented Control in Induction Traction Motor</i> – Tudor Mătușa, Mihaela Popescu, Alexandru Bitoleanu, Constantin Vlad Suru	1
<i>The Implementation of Quasi-Oriented Rotor Field Control Algorithm for Induction Motor Traction Systems</i> – Mihaiță Lincă, Constantin Vlad Suru, Mihaela Popescu, Alexandru Bitoleanu, Cristian Bratu	10
<i>Equipment for Energizing and Controlling the Operation of Synchronous Power Motors</i> – Gheorghe-Eugen Subtirelu, Petre Pistol, Adrian Vintilă, Cosmin Ionuț Toma	16
<i>Performance Comparison of Ensemble Classifiers Algorithms Used in Transformer Fault Detection</i> – Maria-Cristina Nițu, Ancuța-Mihaela Aciu, Marcel Nicola, Claudiu-Ionel Nicola	23
<i>Analysis of the Performance of Distribution Transformers under Short Circuit Conditions. Experiments</i> – Daniela Iovan, Andrei-Alexandru Poenaru, Cristian-Eugeniu Sălceanu, Daniel-Constantin Ocoleau, Teodor Popa, Dan Stefan, Sorin Enache	31
<i>Assessment of Corona with Partial Discharge and Radio Interference Measurement Circuits</i> – Elena-Denisa Burada , Mihaela Popescu , Tania Nicoară, Viorica Voicu, Ionel Dumbravă	39
<i>Polynomial Models used in Optimization by Design of Numerical Experiments</i> – Alin-Iulian Dolan	46
<i>Exploring NI AutoML Application for Simulated Waveforms</i> – Eliza Maria Olariu, Horia Hedesiu	55
<i>Pneumatic System for Compacting Food Waste Packaging</i> – Ionel Laurențiu Alboteanu, Mircea Adrian Drighiciu, Ecaterina Maria Drighiciu, Florin Ravigan	61
<i>Simulations and Tests Regarding the Operation of Air Heaters for Industrial Buildings</i> – Monica-Adela Enache, Elena-Mihaela Enache, Mara Pauliuc	69
<i>Aspects Regarding the Operation of Ventilation and Air Conditioning Systems for Industrial Halls</i> – Monica-Adela Enache, Elena-Mihaela Enache, Mara Pauliuc	75
<i>Remote Communication in the Substation's SCADA System</i> – Cosmin-Ionuț Toma, Mihaela Popescu, Mihaiță-Daniel Constantinescu, Gabriel-Cosmin Buzatu	81
<i>Comparative Analysis Concerning the Use of the Thermal Potential of Combustion Gases in Industrial Cogeneration Systems</i> – Radu-Cristian Dinu, Felicia-Elena Stan-Ivan, Gabriel-Cosmin Buzatu	87
<i>Research Trends in Hybrid Power Supply Systems for Standalone Houses</i> – Laurențiu-Alex Mustăță, Elena Helereea	93

