## **CONTENTS**

## EDITOR'S FOREWORD

Yuriy Bobalo Problems and Concepts of Ensuring Reliability of Electro- and Radio-Electronic Apparatus	1
A. Basova, V. Ivankov, S. Kokoshyn, I. Khimjuk, M. Myslovich Numerical Modeling of Eddy Currents and Heating in Nonmagnetic Steel Structural Elements of Powerful	
Transformers and Electric Reactors  Tadeusz Kaczorek	5
Computation of Initial Conditions and Inputs for Given Outputs of Standard and Positive	
Discrete-Time Linear Systems	9
Mykhailo Klymash, Bohdan Strykhalyuk, Mykola Kaidan, Ivan Demydov Traffic Routing in Telecommunication Nets and Its Diakoptics Representation	15
Oleksandr Kyrylenko Intelligent Power Networks of Electrical Power Systems	21
Andrew Lozynskyi, Lyubomyr Demkiv Forming of the Controlled Influences in the System with Fuzzy Regulator	27
Orest Lozynskyi, Yaroslav Paranchuk, Roman Paranchuk Multicriterion Intelligent Control System and Optimal Stabilization of Arc Steel-Melting	
Furnace Electrical Regimes Coordinates	35
Iryna Mazurenko, Yuriy Vasetskyi Approximate Mathematical Models of Electromagnetic and Thermal Processes at Induction Heating of Metal Strips	45
Stanislaw Osowski Simulink as an Advanced Tool for Analysis of Dynamical Electrical Systems	51
Yuriy Rashkevych, Dmytro Peleshko Factorization and Almost Factorization of Normed Separable Spaces in Signal Processing Tasks	61
Eugeniusz Rosolowski, Jan Izykowski Phase Selection Algorithm in Symmetrical Components Co-Ordinates for Double-Circuit Series Compensated Lines	71
Natalia Shakhovska, Mykola Medykovskyi Modeling of Energy System Dataspace	77
Yuriy Shapovalov, Bohdan Mandziy Theoretical Bases of Asymptotic Stability Assessment of Linear Parametric Circuits According	
to Frequency Method	83
Yevgeny Sokol, Yuriy Goncharov Present State of Power Electronics Circuitry and Perspectives of Its Development	89
Petro Stakhiv, Yuriy Kozak, Oksana Hoholyuk Construction of Macromodels of Nonlinear Dynamical Systems Using Optimization	95
Bohdan Stadnyk, Svyatoslav Yatsyshyn, Yaroslav Lutsyk Temperature of Nanosized Objects Concept, Definition and measurement	103
Vasyl Tkachuk, Marius Klytta Electronic Commutator with Parallel Capacity Storage for Switched Reluctance Motors	107
Yuriy Yakymenko, Leonid Pysarenko Information Electronics: Technologies of the Biomedical Signal Processing Review	113
Roman Yankevych, Ivan Prudyus, Markiyan Sumyk Properties of Polyphase Signals Based on the Generalized Frank Codes	119
M. Zagirnyak, I. Shvedchikova Genetic Synthesis of New Magnetic Separators Structures	125
V. Zhuikov, M. Kolichenko Investigation of Intermittent Chaotic Processes in Piecewise Continuous Systems	132