

## CONTENTS

*Victor Busher*

Control of Charge of Supercapacitor's Battery as Device with Diffusion Properties ..... 1

*Jumber Dochviri, Oleg Khachapuridze*

Modeling of Dynamical Regimes of Two-Motor Electrical Drives with Elasticities and Gaps  
of Mechanical Transducers ..... 5

*Anatoliy Druzhinin, Yuriy Khoveryko, Ihor Ostrovskyi, Roman Koretskyi, Stepan Nichkalo*

Remote Control Measuring System Based on Strain Sensors ..... 11

*Andrei Gomozov, Vladimir Shokalo, Dmitry Gretskikh, Shamil Fadel Alvan Al-Samarai*

Principles of Construction and Application of the Microwave Systems for Wireless Energy  
Transmission of Ground and Space Basing ..... 15

*Dmytro Fedasyuk, Vasyl Gavrysh*

Modeling of Temperature Conditions in the Electrical Devices of the Inhomogeneous Structure ..... 25

*Orest Hamola, Marta Hamola*

Two-Dimensional Model of an Electromagnetic Accelerator ..... 29

*Taras Holotyak, S. Voloshynovskiy, Jose Rolim, Ivan Prudyus*

Improved Solution of Cramer-Rao Lower Bound for TOA/RSS Localization ..... 33

*Mariya Howykowycz*

Construction of Invariant Difference and Discrete Analogues of Differential Operators  
of High Order Discretization Error ..... 37

*Tadeusz Kaczorek*

Computation of Positive Stable Realizations for Discrete-Time Linear Systems ..... 41

*Andrzej Kandyba, Marian Kalus, Igor Piotr Kurytnik*

Voltage Control in the Stator Circuit of Cage Induction Machine Operating as Generator  
in Small Scale Hydropower Plant ..... 49

*Halyna Klym, Yuriy Kostiv*

Multilayered Sensor Structures for Intelligent Control Systems ..... 55

*Mykhailo Klymash, Orest Lavriv, Bohdan Buhil*

Service-Oriented Resource Planning for Multiservice IP Networks ..... 59

*Roman Kochan*

Linear Operation Mode of Single Bit High Order Sigma-Delta Modulator ..... 65

*Yaroslav Kovivchak*

The Analysis of Electromotive Force Appearance in a Linear Unipolar Generator ..... 69

*Vasyl Lytvyn, Natalya Shakhovska, Volodymyr Pasichnyk, Dmytro Dosyn*

Searching the Relevant Precedents in Dataspaces Based on Adaptive Ontology ..... 75

*Vasyl Malyar, Iryna Dobushovska*

Investigation of the Influence of Capacitor in the Excitation Winding Circuit of a Synchronous  
Motor on its Starting Torque ..... 81

*Yaroslav Matviychuk, Peter Malachivskyy, Roman Hasko*

Electronic Devices Macromodels Identification with Least Squares and Chebyshev Approximation ..... 85

*Volodymyr Pavlysh, Viktor Hoblyk, Iryna Nychai, Oleksij Liske*

Modelling of Electrodynamic Properties of Structures with N-Multiple Periodicity ..... 89

*Borys Pospelov, Roman Shevchenko, Andriy Balan*

Improving Efficiency of Electronics Monitoring Systems for Potentially Dangerous Objects  
Based on Optimization of Group Detection Sensors ..... 97

*Oleksandr Pshenychnyi*

Properties of probability productive dependencies in data analysis of large data volumes ..... 103

*Eugeniusz Rosolowski, Jan Izkowiak, Murari Mohan Saha*

Current Differential Relay with Fault Location and Synchronisation of Measurements Functions ..... 111

*Volodymyr Shkliarskyi, Ivan Prudyus, Anatoliy Pedan*

Scanning Television Optical Microscope for Biological Microobjects Research ..... 119

*Vasil Tchaban*

Symmetry of Differential Equations of Electromagnetic Field in Immovable Medium ..... 129

*Vasyl Tkachuk*

Switched Reluctance Motor with Buffer of Energy and its Mathematical Model ..... 133

*Volodymyr Vanko, Petro Stolyarchuk*

New Possibilities of Monitoring Electric Power Quality by means of Wavelet-Transform Apparatus ..... 139

*Yosyp Zakharia*

Distribution of Current Density on Perimeter of a Cylindrical Conductor of a Waveguide Vibroexciter ..... 147

Preparation of papers for CPEE ..... 153