

**ELECTROTECHNICS. ENERGETICS. ELECTRONICS**

C O N T E N T S	<u>Pp.</u>
C. ASTRATINI-ENACHE, R. OLARU, R. HERȚANU and R. GHERCĂ, Analysis and Optimization of a Moving-Magnet Linear Actuator with Ring Magnets (English, Romanian summary) . . . . .	11
MARIAN DRAGOMIR and MARCEL ISTRATE, Evaluation of Two-End Data Fault Location Algorithm Used in Fault Location (English, Romanian summary) . . . . .	17
ADRIAN-GABRIEL FERARU and ALEXANDRU-MIHNEA SPIRIDONICĂ, Dielectric Measurements Applications in Food Industry. Nitrates and Nitrites Content Determination (English, Romanian summary) . . . . .	23
R. HERȚANU, R. OLARU, C. PETRESCU and C. ASTRATINI-ENACHE, Vertical Displacement Actuator with Non-Magnetic Body Immersed in Ferrofluid (English, Romanian summary) . . . . .	29
CORNEL-MARIAN IFTIME, Equivalent Wind Speed Model for Wind Turbines Connected to the Distribution Grid (English, Romanian summary) . . . . .	37
ADRIAN MALANCIUC, AL. SIMION and A. MUNTEANU, Finite Element Method Study of the Hybrid Synchronous Generator by Skewed Stator Slots (English, Romanian summary) . . . . .	45
NICUȘOR MANOLICĂ and ALEXANDRU SĂLCEANU, Studies Regarding Modeling and Simulation of Electrostatic Discharge Phenomena (English, Romanian summary) . . . . .	51
ALEXANDRU-MIHNEA SPIRIDONICĂ and ADRIAN-GABRIEL FERARU, An Application Based on FastICA Algorithm for Separation of Two or More Correlated and Uncorrelated Signals (English, Romanian summary) . . . . .	59
DANIEL STICEA, CORNEL DUMEA and GH. LIVINT, Batteries Manage- ment Systems for a Hybrid Electric Vehicle Test Banch (English, Romanian summary) . . . . .	69

IOAN TUDOSĂ, CRISTIAN FOŞALĂU and CRISTIAN ZET, Adaptive Filtering Real-Time Algorithm Using PXI Platform (English, Romanian summary) . . . . .	79
DANIEL STICEA, GH. LIVINTĂ and M. ALBU, Design and Implementation of a Controller Area Network on a Hybrid Electric Vehicle Experimental Model (English, Romanian summary) . . . . .	87
IOAN TUDOSĂ, CRISTIAN FOŞALĂU and CRISTIAN ZET, Implementation of the Normalized Least Mean Squares Algorithm on the Cyclone II Field Programmable Gate Array Circuit (English, Romanian summary) . . . . .	95
GEORGE-ANDREI URSAN, EMIL VREMERĂ and MARIA URSAN, Implementation of Controller Area Network Node For Humidity Measuring Systems (English, Romanian summary) . . . . .	103
MARIA URSAN, ROMEO-CRISTIAN CIOBANU and GEORGE-ANDREI URSAN, Dielectric Testing of Novel Nano-Conductive-Polymer Composites (English, Romanian summary) . . . . .	111
MARIAN DRAGOMIR and MARCEL ISTRATE, The Influence of the Fault Resistance on the Accuracy of the One-End Data Fault Location Algorithms (English, Romanian summary) . . . . .	117