

ELECTROTECHNICS. ENERGETICS. ELECTRONICS

C O N T E N T S

Pp.

SORIN ENACHE, AUREL CÂMPEANU, ION VLAD and MONICA ENACHE, Simulations Regarding Influences of Torque Disturbances Upon Reluctance Synchronous Motors Operation (English, Romanian summary)	9
MIHAELA POPESCU, ALEXANDRU BITOLEANU and MIRCEA DOBRICEANU, Configuring and Performances of Reversible DC-Traction Substations With Compensation Capabilities (English, Romanian summary)	19
AUREL-IONUȚ CHIRILĂ, IOAN-DRAGOS DEACONU, MARILENA STĂNCULESCU and VALENTIN NĂVRĂPESCU, On Electrical Heating System of Vehicles Seats (English, Romanian summary)	33
ION VONCILĂ, RĂZVAN ȘOLEA, MIHAI LUCIAN VONCILĂ and CRISTIAN DĂNUȚ VONCILĂ, Behavior of Electric Transformer Under Nonlinear Load in the Secondary Winding. Fractal Analysis (English, Romanian summary)	45
DAN FLORICĂU and VALENTIN NĂVRĂPESCU, Comparison Between DC-AC Topologies with Three Voltage Levels (English, Romanian summary)	57
ADRIAN ALEXANDRESCU, An Evaluation System for Contests and Classrooms (English, Romanian summary)	67
PAVEL IONUȚ CĂTĂLIN and VASILE MANTA, A Modular Simulation Framework for Network-On-Chip Systems Using Python (English, Romanian summary)	79
ELISABETA SPUNEI, ION PIROI and FLORINA PIROI, Computer Assisted Diagnosis for CED-CR2 Railway Installations (Part I) (English, Romanian summary)	87
PETRUȚ DUMA, Managing Dynamic Random Access Memory Banks Using ATMEL Microcontroller (English, Romanian summary)	95
CRISTIAN ANDRIESEI and GEORGE ANIȚEI, Single Layer Rectangular PATCH Microstrip Antennas with Wideband Frequency Capability (English, Romanian summary)	111