

ELECTROTECHNICS. ENERGETICS. ELECTRONICS

C O N T E N T S

Pp.

OVIDIU IVANOV and MIHAI GAVRILAŞ, Improvement of a Neural Network Based State Estimation Algorithm by Using PMU Measurements (English, Romanian summary)	9
VOINEA-RADU COCIU and LIVIA COCIU, Symmetrical Components Method in Induction Machine Behavior Analysis (English, Romanian summary)	23
DORU-FLORIN CHIPER, A New VLSI Architecture for 2-D DST Transform of Prime Length (English, Romanian summary)	39
DAMIAN IMBREA, A CMOS Oscillator with Low Sensitivity to Process, Supply Voltage and Temperature (English, Romanian summary)	49
NICOLAE PATACHE, VICTOR-ANDREI MAIORESCU and LIVIU GORAŞ, CMOS Implementation of Spatio-Temporal Filters with Cellular Neural Networks (English, Romanian summary)	59
LUMINIȚA SCRIPCARIU and CRISTIAN BEJAN, Virtual Museum Application: Design and Implementation (English, Romanian summary)	71
MIHAIL BOHOSIEVICI and LIVIU GORAŞ, A Novel Active Inductor with Voltage Controlled Quality Factor and Self-Resonant Frequency (English, Romanian summary)	81
MIHAI-OVIDIU NICOLAICA, Assessment of Vehicle Parameters Effect on Motor-Generator Performance for Hybrid Electric Vehicles (English, Romanian summary)	89