

**BULETINUL INSTITUTULUI POLITEHNIC DIN IAŞI**  
**BULLETIN OF THE POLYTECHNIC INSTITUTE OF IAŞI**

# ELECTROTECHNICS. ENERGETICS. ELECTRONICS

C O N T E N T S	Pp.
<u>HUGO ROSMAN, New Reciprocity Theorems in Electromagnetism (II)</u> (English, Romanian summary) . . . . .	9
<u>LUCIAN TRIFINA, VALERIU MUNTEANU and DANIELA</u> <u>TĂRNICERIU, Dispersion and Nonlinearity Degree for Quadratic</u> <u>Permutation Polynomial and Welch-Costas Interleavers (English,</u> <u>Romanian summary)</u> . . . . .	15
<u>DORU-FLORIN CHIPER, A New Systolic Algorithm for 1-D Discrete Sine</u> <u>Transform Using Parallel Skew-Cyclic and Pseudo-Cyclic</u> <u>Convolutions (English, Romanian summary)</u> . . . . .	23
<u>HUGO ROSMAN, The Energy Regime of a General, Linear, Non-</u> <u>Autonomous and Passive Two-Port, Supplied, Simultaneously, in</u> <u>Harmonic Steady-State, at the Gates (1), (1') and (2), (2'), having</u> <u>between these Gates a Non-Linear Inertial Coupling Complex</u> <u>Impedance (English, Romanian summary)</u> . . . . .	35
<u>MARIA URSAN, ROMEO C. CIOBANU and GEORGE-ANDREI URSAN,</u> <u>Simulation of Nano-Conductive Composites for Electromagnetic</u> <u>Shields (English, Romanian summary)</u> . . . . .	43
<u>EUGEN PETAC and BOGDAN MUŞAT, Route Redistribution – A Case</u> <u>Study (English, Romanian summary)</u> . . . . .	51
<u>MARIUS CAZACU, GH. URSANU and GH. BĂLUTĂ, Open-Loop Control</u> <u>of a DC Servomotor (English, Romanian summary)</u> . . . . .	61
<u>BOGDAN NEAGU and GH. GEORGESCU, Load and Energy Forecast on a</u> <u>Proximate, Medium and Long Horizon in Public Electricity Repartition</u> <u>and Distribution Systems (English, Romanian summary)</u> . . . . .	71
<u>GH. GEORGESCU and BOGDAN NEAGU, Aspects Regarding the</u> <u>Improvement of Supply Quality in Public Electricity Distribution</u> <u>Systems (English, Romanian summary)</u> . . . . .	83

<a href="#"><u>GH. GRIGORAS and GH. CÂRTINĂ, Energy Losses Evaluation Using a Method Based on Clustering and Fuzzy Techniques (English, Romanian summary) . . . . .</u></a>	95
<a href="#"><u>MARIAN DRAGOMIR, MARCEL ISTRATE, MIRCEA GUSĂ, D. ASANDEI and DRAGOS MACHIDON, Alternative Transients Program Model of the Protection Based on Incremental Signals (English, Romanian summary) . . . . .</u></a>	101
<a href="#"><u>GH. HAZI and ANETA HAZI, Efficiency of Replacement of Measuring Transformers in the Stations (English, Romanian summary) . . . . .</u></a>	111
<a href="#"><u>RADU PENTIUC, GEORGE MAHALU, CLAUDIU MAHALU and DORIN LUCACHE, Economic System of Public Lighting (English, Romanian summary) . . . . .</u></a>	119