

ELECTROTECHNICS. ENERGETICS. ELECTRONICS

C O N T E N T S	Pp.
<u>HUGO ROSMAN, Eddy Currents in a Lossy Conducting Plate in Harmonic Steady-State (English, Romanian summary)</u>	9
<u>DORU-FLORIN CHIPER, A VLSI Algorithm for 2-D DCT Using Parallel Circular and Pseudo-Circular Correlation Structures (English, Romanian summary)</u>	19
<u>ELENA COJOCARIU, ALEXANDRU-GEORGIAN LAZĂR and LUCIAN TRIFINA, A Study Concerning the Performance of the Asymmetric Turbo Code (English, Romanian summary)</u>	27
<u>HUGO ROSMAN, The Active Energy Transmission Efficiency through Linear, Non-Autonomous and Passive Two-Ports Supplying Non-Linear Inertial and Passive Receivers, in Harmonic Steady-State (I) (English, Romanian summary)</u>	37
<u>RADU-GABRIEL BOZOMITU, On the Synthesis of the Mapped State Space Active Filters (English, Romanian summary)</u>	47
<u>CORNELIA VARGA, CRISTINA SCHREINER, MARIA URSAN and GEORGE-ANDREI URSAN, Principles of Measurement with Hall Sensor and Sensors Reliability (English, Romanian summary)</u>	61
<u>CLAUDIU-DUMITRU NECHIFOR and RADU-GABRIEL BOZOMITU, A CMOS Bandgap References with Transconductor Cells (English, Romanian summary)</u>	73
<u>MOUBAYED NAZIH and BERNARD MOUAFAC, Comparaison entre les machines multi-stator et les systèmes multi-machines (French, Romanian summary)</u>	85
<u>GH. GEORGESCU, VIOREL VARVARA and BOGDAN NEAGU, The Estimation and Time Evolution of the Distortion State in Public Electric Energy Repartition and Distribution Systems (English, Romanian summary)</u>	99