

ELECTROTECHNICS. ENERGETICS. ELECTRONICS

C O N T E N T S

Pp.

<u>PEDRO M.B. SILVA GIRÃO, Contributions to <i>In-Situ</i> Water Quality Monitoring (English, Romanian summary)</u>	<u>9</u>
<u>HUGO ROSMAN, Energy Regime of a Linear, Non-Autonomous General Two-Port, Supplied, Simultaneously, in Harmonic Steady-State, at the Gates (1), (1') and (2), (2'), having a Non-Linear Inertial Coupling Complex Impedance between these Gates (I) (English, Romanian summary)</u>	<u>19</u>
<u>RADU-LAURENTIU VIERU, VASILICA TĂTARU and LIVIU GORAŞ, On Feature Extraction for Hidden Markov Model Based Face Recognition (English, Romanian summary)</u>	<u>29</u>
<u>MANUELA MOCANU and ARCADIE CRACAN, Folded-Cascode Amplifier with Variable Slew-Rate Circuit (English, Romanian summary)</u>	<u>45</u>
<u>N. COJAN Jr., ARCADIE CRACAN and RADU COJAN, Variable Frequency Oscillator with Simulated Capacitor (English, Romanian summary)</u>	<u>59</u>
<u>RADU DAMIAN, CRISTINA BRĂTESCU, SORIN FLUTUR and DINU SOCOTAR, Dielectric Behavior of Chiral Based Microwave Shields with Application in Energy Harvesting (English, Romanian summary)</u>	<u>69</u>
<u>AL. SIMION and LEONARD LIVADARU, On the Unsymmetrical Regime of Induction Machine (English, Romanian summary)</u>	<u>79</u>
<u>IURIE RÎMBU, VITALIE MIHALACHI, ANDREI RÂNCĂU, AL. MOTROI, VITALIE EŞANU, ILIE NUCA, SERGIU IVANOV, JEAN BRUDNY and REMUS PUSCA, Vector Control Systems Development for Traction Asynchronous Motors (English, Romanian summary)</u>	<u>93</u>
<u>GH. LIVINT, V. HORGA, D. STICEA, MARCEL RĂTOI and M. ALBU, Electrical Drive Systems Control on a Hybrid Vehicle Model (English, Romanian summary)</u>	<u>103</u>

<u>GH. URSANU, CRISTINA DIACONESCU and GH. BĂLUTĂ, Closed-Loop Control of a DC Servomotor (English, Romanian summary)</u>	117
<u>I. ȘERBAN and CORNELIU MARINESCU, Integration of Battery Energy Storage Systems in Smart Electrical Micro-Grids (English, Romanian summary)</u>	127
<u>VIOREL VARVARA, Aspects Regarding the Coefficient of Harmonic Voltage Wave Propagation of a Transformer (English, Romanian summary)</u>	137