

ELECTROTECHNICS. ENERGETICS. ELECTRONICS

C O N T E N T S

	<u>Pp.</u>
CAMELIA PETRESCU, Using Halbach Magnet Arrays to Increase the Output Force of Ferrofluid Actuators (English, Romanian summary)	9
LIVIA COCIU and VOINEA-RADU COCIU, The Influence of the Time at which a Short-Circuit Occurs on the Induction Machine Transient (English, Romanian summary)	21
ȘTEFAN SAVINESCU and LIVIU GORAȘ, On Distortions in a Tunable CMOS Transconductor (English, Romanian summary)	31
MIHAI-OVIDIU NICOLAICA, Model Analysis for Hardware in the Loop Simulation Applied in Hybrid Electric Vehicles (English, Romanian summary)	41
MIHAELA ANDREI, LUCIAN TRIFINA and DANIELA TĂRNICERIU, Influence of Extrinsic Information Scaling Factor on Max-Log-MAP Decoding Algorithm for Turbo Codes with Transmission on Channel Affected by Middleton Class-A Impulsive Noise (English, Romanian summary)	49
ZINEB M'HARZI, MUSTAPHA ALAMI and FARID TEMCAMANI, An Improved Current-Mode Controlled Amplifier Using Current Conveyors (English, Romanian summary)	65
DAMIAN IMBREA, A CMOS Current Reference Circuit Without Resistors (English, Romanian summary)	75
ANA-DORINA MOCANU and CRISTIAN ANDRIESEI, On the Advancements of Bluetooth Security Protocol (English, Romanian summary)	85
BOGDAN-CONSTANTIN NEAGU, Power Flow Optimization Using Booster Transformers High Voltage Distribution Networks (English, Romanian summary)	95