

ELECTROTEHNICĂ, ENERGETICĂ, ELECTRONICĂ

CONTENTS

	<u>Pp.</u>
Automation	
<u>F. JELENČIAK, M. HUBA, I. MASÁR and M. GERKE, Constrained pole assignment control for nonlinear plant</u>	547
<u>MIHAELA DOINA ZAMFIR, Multiple loop nonlinear control for d.c. series motor</u>	555
<u>MIHAELA DOINA ZAMFIR, Switched adaptive control structure for robust motion controller.....</u>	561
<u>S.DEACONU, G.N.POPA, I.POPA, S.C. POP and CORINA M. DINIȘ, Automation of the transport and dosage system for the ladle-furnace installation</u>	567
<u>L. ALBOTEANU, A. NOVAC Gh. MANOLEA and FL. RAVIGAN, Automation and supervision for orientation of the autonomous photovoltaic panels</u>	573
<u>MIHAELA CLEJU, About the quintic duffing oscillator</u>	579
<u>MIHAELA CLEJU, Jump resonance in the quintic duffing oscillator</u>	585
<u>M.A. DRIGHICIU, ANCA PETRIȘOR and M.C. POPESCU, Researches on Petri nets for flexible robotized structures modeling</u>	591
<u>A. SAMOILĂ and O. COSTEA, New prototype architecture for vision automated inspection</u>	599
<u>RALUCA OROZ, B. LIACU, AI. IORDAN and R. VARBANESCU, Autonomous robot for recyclable waste collection</u>	607
<u>S. FRUMUSELU, R. POPOVICI, M. O. POPESCU and CLAUDIA L. POPESCU, Command and diagnosis of an industrial production line for formating auto storage batteries</u>	615
<u>L. MASTACAN, I. OLAH and C.C. DOSOFTEI, Temperature fuzzy control using virtual instrumentation</u>	623
<u>L. MASTACAN, New methods to improve fuzzy logic controllers performance</u>	629
<u>M. PISLARU, A. TRANDABAT, R. BURLACU, C. BRATESCU S. S. ARADOAIE and M. BRANZILA, Internet based distributed methods in support of remote and collaborative design</u>	635
Electrical machines and drives	
<u>V. TRIFA and C. MARGINEAN, General study of reluctance motors for driving light electric vehicles</u>	645
<u>A. CAMPEANU, M.A. NICOLAESCU, Relevant design issuses of rotary micromotors and their application to robotic microsystems – review</u>	651
<u>AI. SIMION, Representative phase vectors corresponding to the mathematical model in total fluxes of the two phase induction machine</u>	657
<u>AI. SIMION and L. LIVADARU, Mechanical characteristic of the two-phase induction machine expressed by means of the mathematical model in total fluxes</u>	667

T. AMBROS, La solution du système des équations du champ magnétique gaap	677
T. AMBROS, Le spectre des harmoniques du champ magnétique du générateur asynchrone prémagntétisé	681
B. IZVOREANU and IRINA COJUHARI, Contributions of controllers tuning in the multiple-loop feedback control system to the objects' models with inertia of third order and non minimal phase	689
VICTORIA BOGHANASTJUK, N. KOBILEATZKY , A state -space model of urban transportation discrete event dynamic sistems and it's application to routing optimization...	697
C.G. HABA, V.BAHRIN and CARMEN COJOCARU-FILIPIU, Use of programmable logic circuits for the control of electrical machines	705
D. DRAGAN, Direct current motor with electronic drive of stator phases.....	713
GABRIELA CRĂCIUNAS, Flux observers applied on a three phase induction machine.....	721
ADRIANA-ELENA PRIS(CARU, The counter-revolving magnetic inductions in a new model of the unsymmetrical two-phase induction machines	729
C. SORÂNDARU, S. MUŞUROI and M. SVOBODA, Matlab simulation of an auto-adaptive control system of a switched reluctance motor drive	735
N. TOTOR, A new expression for imaginary power variations of small size induction motor drives.....	741
ANA BOBĂIANU , Optimization of an induction motor fed by a current inverter	745
ELEONORA DARIE and E. DARIE, Analysis of multilevel dc link inverter for permanent magnet motors.....	751
ELEONORA DARIE, About the model predictive control for permanent magnet synchronous machines	757
TH. KOBLARA, Sensorless switched reluctance motor drive using flux-linkage estimation method	761
S. IVANOV, Simulation of pmsm for fault tolerant drives	767
S. MUŞUROI, V. OLĂRESCU, C. SORÂNDARU and M. SVOBODA, Monophasic rectifier with liniar dependence between the rectified voltage and command voltage.....	775
O. CHIVER, M. HORGOS, C. BARZ and E. POP , Considerations about stator winding leakage inductances determination by fea	783
L. HAMAD et N. MOUBAYED, Comparaison entre methodes de commande d'un onduleur de tension	783
C. POPESCU, Establishing the convertor loading status, optimum from the point of view of duration of life	797
L. CIOBANU , Propulsion of the ship with permanent magnet synchronous motor.....	803
M. GOGU, E.C. TEODORU and IRINA ATUDOREI, PWM rotor-fed induction generator based wind turbine.....	809
ELENA-DANIELA OLARIU, NICULINA POIENAR MIHAELA JEDER and D. CERNOMAZU, Study concerning the influence of magnetic core's configuration on the electric transformers with adjustable output-voltage	815
I. PRISACARIU, Mathematical model about the traveling wave ultrasonic piezoelectric motor	821
I. PRISACARIU , Equivalent circuit and function characteristics for rotating ultrasonic travelling wave motor	827
NICULINA POIENAR, CRISTINA PRODAN, N. C. CRETU, ELENA OLARIU and D. CERNOMAZU, Considerations upon the connections established between the dependent variables associated to the clock hour figures that are possible at the three-phases transformer	833
CRISTINA PRODAN, NICULINA POIENAR and D. CERNOMAZU, Contribution concerning the code equations used to identify the clock hour figure of the vector group at three-phases transformer	839
N. SOREA, MIHAELA JEDER and D. CERNOMAZU, Considerations and contributions concerning the realisation of the solar engines based on helio-thermo-mechanical	845

conversion	
MIHAELA JEDER, N. SOREA and ELENA OLARIU, Contributions regarding the transient state' study in case of electromechanical actuators with paraffin and graphite.....	851
V. R. COCIU and LIVIA COCIU, On the transient electromagnetic torque components of the induction machine when supplying with rotor in motion.....	859
V. R. COCIU and LIVIA COCIU, The influence of the rotor speed on the transient electromagnetic torque components.....	867
ELENA-DANIELA OLARIU, MIHAELA JEDER, NICULINA POIENAR, C. RETU, BRÂNDUȘĂ NEGRU, I. PRISACARIU, N. SOREA, C. UNGUREANU, Contributions regarding the realization and the experimentation of the special sliding contacts used in case of electrical transformers with revolving secondary winding	875
ROOZBEH MOLAVI and DAVOOD A. KHABURI , Optimal speed control methods for permanent- magnet synchronous motor drives.....	879
ANA BOBĂIANU, The determination of the characteristics and the evaluation of the power losses in the induction machines coupled with converters.....	887
VIOLETA -VALI CIUCUR, Applications of monolithic bridge drivers.....	893
R. HANGANU, AI. SIMION, L. LIVADARU and A. MUÑTEANU, Influence of the variable air-gap upon the electromagnetic torque developed by the d.c. Motor	901
A.P. ALEXANDRESCU and L. CANTEMIR, Ring windings used in linear induction engines.....	907
ADRIANA PRISCARU, On the equivalent circuit diagrams of the two-phase induction motors with capacitor.....	913
L. LIVADARU, AL. SIMION and S. MIHAI, FEM analysis upon the influence of the rotor bar faults on the induction machine characteristics.....	921
R. HANGANU, AI. SIMION, L. LIVADARU and B. ANGHEL, Influence of the compoles upon the electromagnetic torque developed by the d.c. Motor	927
S. MIHAI, AI. SIMION and L. LIVADARU, FEM-based analysis concerning some solutions on the restriction of the space high order harmonics of the two-phase induction machine.....	933
V. BAHRIN and C.G. HABA, Considerations regarding electrical servomotors.....	939
 Electro-ecology 	
E. POSDARASCU, Energetic management of intelligent building	947
E. POSDARASCU, Space thermic maps into intelligent buildings.....	953
V. DAVID and I. NICĂ, The survey of electromagnetic environment due to communication systems.....	959
I. COLT, F. IONESCU and G. MELTZER, Modern systems for industrial ozone production.....	965
 Robotics in industry and medicine 	
T. KORITNIK, T. BAJD and M. MUNIH, Virtual mirror augmented by sound and sensory electrical stimulation.....	975
M. POBORONIU and C. M. STEFAN, Method and mechatronic device to test a sitting-down fes-based control strategy in paraplegia	981
R. RIENER, Patient-interactive robots for rehabilitation	987
P. CRACIUNESCU and C. BAICU, Five axes articulated mechanism for human foot emulation (robotic foot)	993
L. CIOBANU, Manipulator for ferromagnetic rolled steel depot.....	997
D. POPESCU, CORINA ILIE and ANDREEA CALOTA, Analysis of the human body	1003

motion images**Automotive equipment and electrical traction**

M. GERKE, I. MASÁR and M. HUBA, Modeling of dynamics and virtual reality simulation for a small robotic airship.....	1011
GH. LIVINT, V. HORGA and M. RATOI, Distributed control system for a hybrid electric vehicle implemented with canopen protocol – part I	1019
GH. LIVINT, V. HORGA, M. RATOI, M. ALBU, M. PETRESCU and G. CHIRIAC, Distributed control system for a hybrid electric vehicle implemented with CANopen protocol–part II.....	1027
M. PETRESCU, GH. LIVINT, D. LUCACHE and G. CHIRIAC, CAN control system for an electric vehicle	1033
G. CHIRIAC and GH. LIVINT, Performances analysis of the energy sources on the hybrid electric vehicles	1039
G. CHIRIAC and D. LUCACHE, Problems regarding the energy consumption for the electric trains	1045

Electrical energy utilizations

N. POPA, S.I. DEACONU, A.I. TOMA, I. POPA and CORINA M. DINIȘ, Analysis of some solutions for diminishing the harmonics and improving the power factor in an electric steel shop.....	1053
LUIZA POPA, MIHAELA MATEI, CLAUDIA POPESCU and M. O. POPESCU, Equipment for cathodic protection supplied by renewable sources of energy controlled at distance.....	1059
MARIA BROJBOIU, VIRGINIA IVANOV and I. TOMESCU, Numerical and graphical statistical processing of the load curve	1065
E. NASR AZADANI, P. HASANPOR , J.MOGHANI and S.H.HOSSEINIAN , Optimal power flow considering stability margin.....	1071
MIHAELA MATEI, LUIZA POPA, CLAUDIA POPESCU and M.POPESCU, A comparative study between on-grid and off-grid equipments. case study : calculations for the investment needed for such equipments.....	1077
I. NUCĂ, I. RÂMBU and V. MIHALACHE, Switching losses and protection of the trolleybus dc traction sdmc-103 electronic equipment	1085
D. LUCACHE, D. IOACHIM, A. BULGARU and G. CHIRIAC, Improving the cellulosic sludge dewatering by electro-osmosis	1091
ST. KILYENI, C. BĂRBULESCU and GH. VUC, Modern power system analysis using stochastic power flow.....	1099
OLGA PLOPA, C. FOSALĂU and M. CRE(U, Grützmacher bridge as operation principle for a digital impedance meter.....	1107
ADEL M. SHARAF and ADEL A. A. EL-GAMMAL, A particle swarm optimization technique (pso) for power filter design.....	1113
ADEL M. SHARAF and ADEL A. A. EL-GAMMAL, A discrete particle swarm optimization technique (dps) for power filter design.....	1125
I. KISELIOV, T. STANCIU, V. POGORA and I. PROTUC, Current and heat flow distribution in the cutting hollow during the plasma arc cutting of metals	1137
D.A. HOBLE and CLAUDIA STAŞAC, Study about the inductive method, used by shape recognizing	1143