

SUCEAVA

THE "STEFAN CEL MARE" UNIVERSITY
THE FACULTY OF ELECTRICAL ENGINEERING



Proceedings of the 5th International Conference on

DEVELOPMENT AND APPLICATION SYSTEMS



18 - 20 May, 2000 Suceava, ROMANIA

Editura MUŞATINII

Tipărit la MUŞATINII S.A. Suceava

All rights reserved. No part of this book may be reproduced in any form or by any means, without permission in writing from the publisher.

ISBN 973-8122-11-2

Published by: Faculty of Electrical Engineering Suceava, Romania
Edited by: A. Graur, Gh. St. Pentiuc, A. D. Potorac, C-tin Filote,
G. Mahalu, D. Milici

National Organizing Committee

Nicolae ALEXANDRU

- Technical University Iași
Constantin FILOTE

- "Ştefan cel Mare" University of Suceava
Adrian GRAUR

- "Ştefan cel Mare" University of Suceava
Ştefan HOLBAN

- "Politehnica" University of Timișoara
Ioan JURCĂ

- "Politehnica" University of Timișoara
Ioan Alfred LEȚIA

- Technical University of Cluj-Napoca
Leon MANDICI

- "Ştefan cel Mare" University of Suceava
Radu MUNTEANU

- Technical University of Cluj-Napoca
Radu PENTIUC

- "Ştefan cel Mare" University of Suceava
Ştefan Gh. PENTIUC

- "Ştefan cel Mare" University of Suceava
Mircea PETRESCU

- "Politehnica" University of Bucharest
Alin Dan POTORAC

- "Ştefan cel Mare" University of Suceava
Cornel TURCU

- "Ştefan cel Mare" University of Suceava
Alexandru VALACHI

- Technical University of Iași

CONTENTS

Section A

DIGITAL SYSTEMS IN PROCESS CONTROL

Ultraviolet Sensors with Minimal Sensibility in Visible and IR Spectrum Regions P. TODOS, V. DOROGAN, V. TROFIM, T. VIERU, M. MANOLE, V. COSEAC	1
Manufacturing Technologies for Low Cost Solar Cells P. TODOS, V. DOROGAN, V. TROFIM, T. VIERU, M. MANOLE, V. COSEAC	6
Optimal Control of Power Flows in Electrical Power Systems Using Theory of Similarity P. LEZHNUK, E. DIDICHENKO, K. KRAVTSOV	10
About one Method to Control the Voltage in Electric Nets B. MOKIN, V. GRABKO, I. LVOV	16
Synthesis of Regulators to the Objects with Second Order Advance Delay, Astatism and Time Delay B. IZVOREANU, A. ANDRIES, A. VASCAN, I. ENI	20
The Tuning of Regulators to the Objects with Advance Delay and Astatism B. IZVOREANU, A. ANDRIES, I. ENI, A. VASCAN	24
Distributed Computations in Control and Optimum Control of Technological Processes V. ABABII, E. GUTULEAC, V. SUDACEVSCHI	30
The Topology and Mathematical Models for Real-Time Distributed Control of Technological Processes V. ABABII, V. SUDACEVSCHI, V. NEGURA	35
The Method of the Robust Stability of Non-Linear Non-Stationary Systems Problem Solution S. YUKHIMCHUK	40
Improvement of the Characteristics of Analog-to-Digital Converters by Methods of Information Redundancy A. AZAROV, S. ZAKHARCHENKO, N. BILICHENKO	47

The Nonlinear Distortions Estimation for Dynamic Transistor Negatrons P. MOLCHANOV, H. LINNIK, P. MULYAR	52
Floating-Point Multiplier for Digital Signal Processing V. GUZUN, I. GUZUN, R. POPET	56
Distributed Digital Signal Processing Using DSP-Based Boards and the Khors Package on Linux Platforms M. MICEA A. TRIFU, M. TRIFU	61
Simple Real-Time Sonar Implemented with a DSP-Based Board M. MICEA, L. MUNTEAN, D. BROSTEAN, D. CHICIUDEAN	67
New Methods of Representation of the Digital Information A. PETUKH, V. VOJTKO	73
On Analysis of Dynamics of Voltage Converter-Induction Motor Drives N. Ya. OVCHARENKO, O. B. POPONOVA, E. M. YAROSHENKO	76
Observer-Based Control of a Surface Permanent Magnet Synchronous Machine M. CERNAT, V. COMNAC, F. MOLDOVEANU, R. M. CERNAT	79
Frequency-to-Voltage Converter GH. BALUTA, I. VILLIOTIS, N. PAPAHATZIS	86
Minimax Estimations Problems in Banach Spaces M. RUSNAK, A. SADOVIAK	90
Computing Criterions of Stability of Linear Systems V. KUSHNIRCHUK, Y. STETCKO	92
Synthesis of Control Systems with Change of a Measurability of a Phase Space F. SOPRONIUK	94
Optimal Control Synthesis for Moving Robot Capture on the Given Trajectory I. GAIDAICHUK, T. GAIDAICHUK	97
Algorithm of a Solution of Some Dynamics Task for Robots with Electromechanical Drives O. BABIN, V. LAZORIC, V. FRATAVCHAN	101
Identification of a Heat Exchanger that is Part of a Wine Refrigeration/Pasteurization Installation Having in View the Automatic Control S. CIUREANU, I. OLAH	103
Contributions Regarding Computer-Assisted Surveillance and Control of the Wine Refrigeration Process in Order to Stabilize it Face to Tartric Precipitations S. CIUREANU, I. OLAH	107
Le modele matematique du generateur synchrone de construction universelle T. AMBROS, L. IAZLOVETCHI, T. GHerman	112
Automatic System for Temperature Monitoring on a Board Achieved to Stress Relieving of the Pipes Manually Soldered with Covered Electrodes D. MILICI, R. LUCA, M. MILICI	116

Some Software Implementation Aspects in Multifunctional Distributed System Cr. TURCU, C. TURCU, I. OLAH	120
PID Controller Workstation in Multifunctional Distributed System C. TURCU, Cr. TURCU, V. GAITAN, R. FECHET	124
Extraction Techniques of Delay Information from Experimental Chaotic Time Series G. MAHALU, C. BOTAN	130
Section B	
ELECTRICAL DRIVES CONTROL	
A Method for Reducing the Influence of Voltage Sags on AC Drives Operation M. HAJDER, V. KATIC	133
Improved Stabilized Voltage Regulator Using Current Conveyors D. E. TILIUTE	139
Multi-User System for Electric Energy Consumption for Poiana Distribution Station A. STOCHITOIU, M. MARCU, I. MARCU	143
Simulating the Transfer Characteristic of the Asynchronous Motor Using Mathematical Modeling with Matlab N. BIZON, R. RADUCU	147
Energy Saving Problems on the Mining Enterprises by Means of Electric Drive V. NAHUL, D. RODKIN, O. CHORNY, G. SHOBASH	151
System Analogies of Electromechanics S. BEZVERKHY, V. NAHUL, G. SHOBASH	155
High Performance Digital Motor Control Using an Universal Motion Processor L. KREINDLER, R. GIUCLEA, A. SARCA, H. MINCA, L. ANTOGNINI	161
Designing a Novel Digital Control Strategy Approach for Electrical Power Drive Systems D. ILEA, D. STOIA	167
A Novel Digital Controller for Starting Induction Motor Drives M. IOANNIDES	173
Structure and Methodology of a Knowledge Based System for Diagnosis and Maintenance of Induction Motor Drives M. IOANNIDES	180
Harmonic Analisys of Static Power Converters under Unbalanced Input Conditions E. COCA	188
Fuzzy Algorithm to Control Rectified Bridges A. STOCHITOIU, M. MARCU, T. TABACARU, M. D. ORBAN	191
Protective Relay for Controlling Asynchronous Motors A. STOCHITOIU, M. MARCU, L. SAMOILA, M. D. ORBAN	195

Three-Phase Current-Regulated Modulation Voltage Source Inverter I. COJOCARIU, C. POPA	198
Moteurs electriques submersibles non - protegees - une possible direction de recherche D.CERNOMAZU, L.MANDICI, C.E.BOBRIC, G.RATA	204
Considerations concernant la construction des micromoteurs electrostatiques a permittivite variable (MEPV) et l'interstice axial L.MANDICI, D.CERNOMAZU	208
Considerations concernant la construction des micromoteurs electrostatiques a permittivite variable (MEPV) et l'interstice radial L.MANDICI, D.CERNOMAZU, C.E.BOBRIC	214
Section C	
DATA TRANSMISSION AND COMMUNICATION	
Smart Cards, Architectures and Programming Models C. MORARESCU, F. IACOB, C. POPESCU, A. STEFANESCU, C. AI. BOICEA	219
Doc++ Open Source - Open Science - Open Systems D. ACOSTACHIOAIE	223
Performance Analysis of a WDMA Protocol with Finite Number of Tunable Receivers and Multichannel Control Architecture I. E. POUNTOURAKIS	227
Error-Control Codes Behaviour on Fading Communications Channels L. SCRIPCARIU	232
Increased Performances of Digital Demodulators on Fading Channel Using Some Error-Correcting Codes L.SCRIPCARU, P. COTAE	237
A Generalization of Q2 PSK Signals N. D. ALEXANDRU, L. SCRIPCARIU, V. CEHAN, C. GIURGIU	241
An Evaluation of Spectral Properties for Some Minimum-Bandwidth Line Codes N. D. ALEXANDRU, V.CEHAN, L. PANCESCU	248
Means and Protocols of the Secured Data Transfer in Computer Networks V. YE. MUKHIN, V. P. SHYROTCHIN, A. YU. ISHUTIN	252
Efective Bandwidth Characterization of Synchronous CDMA Systems P. COTAE, L. SCRIPCARIU, F. DIACONU	256
On User Capacity of Power Controlled Synchronous CDMA Systems P.COTAE, L. SCRIPCARIU, F. DIACONU	260
Mathematical Modelling of Signals Given From a Dynamic Pesticides Biomedical System D. C. VOUKALIS, P. OIKONOMOU	264
System for Building TV Supervising Using an Intranet and Processing Images Techniques A. GRAUR, St-Gh. PENTIUC, A. D. POTORAC, R. PRODAN, Gh. SANDU	266

Section D
MODELING, COMPUTER AIDED DESIGN

Concepts d'elaboration des circuits combinatoires arbitraires duaux I.COJOCARU	269
Synthese des structures digitales elementaires reconfigurables duales en deux niveaux logiques I.COJOCARU	275
Numerical Solving of Convex Programming Problems V.MORARU	281
La verification fonctionnelle des protocoles par la methode des P-invariants colores E.GUTULEAC, V.MORARU, V.GISCA	286
Analyse de performances d'un systeme multiprocesseur par reseaux de Petri Hybrides Stochastiques E.GUTULEAC	292
The Station of Command-Information LAN "MISNET" O.NICOLAICIUC	298
The Working Algorithms of Command-Information LAN "MISNET" O.NICOLAICIUC, E.GUTULEAC	301
Parallel Solving Linear Systems on a Shared Memory MIMD Arhitecture F.IACOB, C.POPESCU, C.MORARESCU, C.STEFANESCU	307
VLIW Compilations Techniques in An Architectural Environment of Superscalar Processing C.POPESCU, F.IACOB, C.MORARESCU, C. STEFANESCU, .A.BOICEA	313
The Multicriteria Problem of Optimization in Projection of Building Constructions V.KUSHNIRCHUK, Y.STETCKO	323
Modeling of the Multi-Sector Rising Economy M.BOICHUK, N.SHMURIGINA	326
Modeling Technology in Global Ecoinformatics C.I. NITU, V.F.KRAPIVIN	330
A Study About the Fuzzy Sets in the Fuzzy Logic Controllers L.TIGAERU	334
The Combined Method of Optimum Control and Divisible Maximal Approximate Synthesis V.BOGHANASTJUK, N.KOBYLIATZKY, V.RICU, V.ANESTIADY, V.SCORPAN	340
The Determinations of Temperature Rise Speed for Motor with Chocked Rotor M. RATA, G. RATA, D. MILICI, M. MILICI, C.E. BOBRIC	346
Monitoring and Computer Aided Breathing Training Based on Biofeedback V. NEGURA, I. MANDRESCU, V. ABABEI, I. MOLDOVAN, V. VOVC	350
The Pipeline Structures for Special Purpose Processors	

S. ZAPOROJAN, R. DONTU,V. GISCA, V. MORARU	355
Thermal Nodal Model for Single-Phase Dry Type Transformers C. POPA, I. COJOCARIU, N.BARBA, R. PENTIUC	361
Automata Array Design F. HOZA, A. VALACHI, C. MONOR	367
Section E	
ARTIFICIAL INTELLIGENCE, PATTERN RECOGNITION	
Signatures Recognition Using Neural Networks L. DAFINCA, S. FULGA, R. PRUNEA	371
Printed Characters Recognition System Based on Neural Networks L. DAFINCA, R. PRUNEA, S. FULGA	377
Thermodinamic Patterns and LVQ Neural Networks for Fault Diagnostics of a CFM56-3 Jet Engine C. ANAGNOSTOPOULOS, E. KAYAFAS, V.LOUMOS	381
The Processing of the Evoked Electrical Activity of the Central Neurons System Using the Adaptive Filtering Algorithms V.PUSCASU	387
Analysis of AR Block Data Algorithm for Spectral Estimation of Eeg Short Segment Signal V.PUSCASU	391
Synthesis of Diagnostic Equations for Systems of Combined Diagnosing A.ROIK, V.MESYURA, T. STAVNICHAYA	395
A Real - Time Application for Isolated - Spoken Words Recognition M.DOBRE, V.PALANCIUC, A.LAVRIC, R.BACRAU	399
Apriori Estimations of Space Features Informatibility for Patterns Recognition V.FRATAVCHAN, M.RUSNAK	404
A Software Environment for Collaborative Distribution of Knowledge I. HAMBURG , ST.GH.PENTIUC	407
Neural Network System for Primary Local Recognition of Images with Spikes A. DOLIA, V. LUKIN, A. ZELENSKY	413
A Multi-Agent Layered Architecture in Real Time Control Systems for Transfer Lines L. NITU	419
Distributed System for Knowledge Representation and Decision Making C. NITU	423
A Simple Microcontroller Emulation for CVSD Modulation A. D. POTORAC	427
Neuro-Fuzzy Method for Control System Design C. NITU	433

New Data Types and the Relational Model M. PETRESCU	437
New Algorithms for Update Handling in Enhanced Client-Server DBMS O.M. BREKHOV, S.V. MAKAROV	442
Comparison of Update Managing Algorithms on the Basis of Changes and Receipts Broadcast in the Enhanced Architecture Client-Server O.M. BREKHOV, S.V. MAKAROV	448
Periodic Orbit in Kohonen Neural Networks Used as Chaotic Neural Networks D. CALITOIU, A. GRAUR, Cr. TURCU, M. DASCALU	454