

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATION

ISSN 0005-1144
ATKAAF 34 (1-2), 1-60 (1993)
UDK 007:62/8(05)=862=20

Volume 34-1993.

1-2

CONTENTS

- | | | |
|--|-----------|---|
| | 3 | Announcement |
| | 5 | Prof. dr. Vladimir Muljevic - on the Occasion of His 80th Birthday |
| <i>Nikola Cavlina
Danilo Feretic</i> | 7 | Some Dynamic Stability Characteristics of Nuclear Reactor
<i>original scientific paper</i> |
| <i>Ivan Flegar</i> | 11 | Conversion Properties of Static Power Converter Devices
<i>original scientific paper</i> |
| <i>K. Cosic
T. Kostic</i> | 19 | Design, Implementation and Testing of Digital Controller for Laser Beam Pointing Servo System
<i>original scientific paper</i> |
| <i>Sinisa Srblijic</i> | 29 | Modification of Cache Coherence Protocol for the Distributed Environment
<i>original scientific paper</i> |
| <i>Mirko Dozet</i> | 41 | Transfer Function with Constant Group Delay
<i>preliminary communication</i> |
| | 49 | Meetings and Events |
| | 54 | New Books and Reviews |
| | 56 | Automation in Words and Pictures |

CONTENTS

	63	Editorial
	65	President of the KoREMA Executive Committee prof. v.dr. Nedjeljko Peric
	66	President of the KoREMA Concel prof. dr. Tugomir Surina
Nikola Serman	67	Influence of Spatial Discretization on the Results of the Distributed Parameters Plant Control Simulation <i>original scientific paper</i>
Vinko Martinis Igor Novko	73	Flow Velocities Computation Inside a Complexly Shaped Furnace with Boundary Condition Approximation <i>original scientific paper</i>
Edvard Deticek, Mitja Kastrevc, Edvard Kiker Branko M. Novakovic	77	The Use of Fuzzy Controllers on Electrohydraulic Linear Drives <i>original scientific paper</i>
Josip Zdenkovic, Zoran Kuljic, Simun Canic, Veljko Klobucar, Milan Perkovac Sasa Grubacic Darko Sadek	81	Applications of Neural Networks in Automatic Control <i>preliminary communication</i>
	87	Speed Estimation Method in Vector Controlled Induction Machine Drive without Shaft Encoder <i>preliminary communication</i>
	93	Microcontroller Application for Control of Induction Motors by Changing Voltage and Frequency <i>professional paper</i>
Zdenko Kovacic Stjepan Bogdan	99	Robust Angular Speed Control of PMSM Drive with Coordinated Performance of Nonintegral Fuzzy and PI Controller <i>preliminary communication</i>
Marijan Zuzic Ivan Petrovic	103	Application of Communication Standards in Industrial Electric Drives and Automation Systems <i>professional paper</i>
Kruno Poljancic	107	A System for the Automatic Regulation of Vertical Displacement of the High Voltage Electrode on the Voltage Balance <i>preliminary communication</i>
Tapio Saramki Tapani Ritoniemi Bojan Ivancevic	111	Optimization of Digital Filter Structures for VLSI Implementation <i>original scientific paper</i>
Juraj Bartolic	111	Valuation of Minimal Coefficient IAKK in Real Room <i>original scientific paper</i>
	121	Conversion Matrix Analysis of Microwave Diode Mixers <i>original scientific paper</i>
Robert Nad	127	Intermediation Distortion Estimation of Small Signals Amplifiers <i>original scientific paper</i>
Boris Kviz	131	Subcarrier Multiplexing on Fiber in CATV Systems <i>review</i>
Vojislav Bego Davor Hrsan	135	Calibration of the Standard Resistors by Means of the Standard Capacitors and Digital Voltmeters with 8/2 Digits <i>original scientific paper</i>
Nikola Bogunovic Sanjin Tulac	143	Object Oriented Approach to Desing of Interactive Intelligent Instrumentation User Interface <i>preliminary communication</i>
Dusan Vujevic	147	Low Frequency Magnetic Fields in the Vicinity of Measurement Equipment <i>preliminary communication</i>
	151	Our Authors
	155	Meetings and Events
	158	Automation in Words and Pictures

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

ISSN 0005-1144
ATKAAF 35 (1-2), 1-60 (1994)
UDC 007:62/8(05)=163.42=111

Volume 35-1994

No

1-2

CONTENTS

<i>Robert Nad</i>	3	Small Signal RF Amplifier Distortion Analysis Using Volterra Series Representation <i>original scientific paper</i>
<i>Ivan Gasparac</i>	11	Main Pole Covering and Magnetic Flux Density Distribution for the D.C Machine with Double Lap Unsymmetrical Armature Winding <i>original scientific paper</i>
<i>Mirko Dozet</i>	17	General Expression for Bessel Polynomials Coefficients <i>preliminary communication</i>
<i>Mirko Čubrilo</i>	23	The Syntactic Analyzer of Modal Clauses of the Language of Modal Propositional Calculi <i>professional paper</i>
<i>Josip Butorac</i>	31	The Traceability Laboratory System for Electromagnetic Measurement <i>professional paper</i>
<i>Dusan Vujevic</i>	35	Uncertainty <i>professional paper</i>
	40	Retrospects and Opinions
	46	Meetings and Events
	50	Automation in Words and Pictures

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

ISSN 0005-1144
ATKAAF 35 (3-4), 61-132 (1994)
UDC 007:62/8(05)=163.42=111

Volume 35-1994.

No **3-4**

CONTENTS

	63	Editorial
	65	Editor-in-chief of the review AUTOMATIKA, Borivoje Rajkovic
	66	President of the Editorial Board of the review AUTOMATIKA, Hrvoje Babic
Milan Bajic	67	Technical Aspects of Remote Sensing in Croatia: State of the Art and Perspective <i>review</i>
Ervin Zentner	73	Intermodulation Products Statistics for Various Signal Models of Their Components <i>original scientific paper</i>
Hrvoje Domitrovic	79	Dependence of PZM Characteristics upon Boundary Surface <i>original scientific paper</i>
Zeljko Butkovic	83	Threshold Voltage Adjustment of Depletion n-Channel MOS Transistor <i>original scientific paper</i>
Ante Santic Miroslav Saban	89	An Optical Transducer for Force Measurement <i>original scientific paper</i>
Vladimir Cosic Neven Mijat	93	Analysis of Active Filters with Real OTA's <i>preliminary communication</i>
Vojislav Bego Kruno Poljanec Davor Hrsan	97	Precise Measurement of Power and RMS Values of AC Voltages and Currents with Digital Multimeters <i>preliminary communication</i>
	101	Retrospects and Opinions
	107	Our Authors
	111	Meetings and Events
	118	Automation in Words and Pictures

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

ISSN 0005-1144

ATKAAF 36(1-2), 1-96(1995)

UDK 007:62/68(051.6)=111=163.42

volume Volume 36-1995.

No

1-2

CONTENTS

	3	Editorial
<i>Wemer Leonhard</i>	5	Field Orientation with Controlled AC Drives - the Natural Solution to a Travelling Wave Problem
<i>Borivoje Rajkovic</i>	11	Tendencies of Induction Motor Drive Development <i>review</i>
<i>Sinisa Marijan Mladen Kajari Nedjeljko Peric</i>	19	Microprocessor-based Control System for Electrical Machines <i>original scientific paper</i>
<i>Josko Deur</i>	27	Vector Control of Permanent-Magnet Synchronous Motor in Wide Speed Range <i>preliminary communication</i>
<i>Antonio Massarini Luigi Foschini</i>	35	Computer-aided Time-Domain Analysis of Switched Networks <i>preliminary communication</i>
<i>Anie Magzan</i>	41	Oscillation Shaft Torques of Induction Motor with PWM Inverter Power Supply <i>original scientific paper</i>
<i>Vanja Ambroyic Hendrik Klaassen</i>	49	A Modified Method for the Determination of the Rotor Time Constant of an Induction Motor in a Cold State <i>original scientific paper</i>
<i>Miro Milanovic Franc Mihalic</i>	53	Using PWM in HF-AC-resonant Link Inverters <i>preliminary communication</i>
<i>Nikola Serman Drazen Loncar</i>	59	Modeling and Simulation of 320 MW Thermal Power Block Feedwater Heating System <i>professional paper</i>
	65	Retrospects and opinions
	77	Meetings and events
	81	News and topics
	84	Automation in Words and Pictures

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

ISSN 0005-1144
ATKAAF 36(3-4), 97-200(1995)
UDK 007:62/68(051.6)=111=163.42

Volume 36-1995.

No **3-4**

CONTENTS

	100	Our Three Jubilees
<i>Morgens Blanks</i>	101	A New Approach to Design of Dependable Control Systems
<i>Rikke Bille Jwngensen</i>		<i>original scientific paper</i>
<i>Magnus Svavarsson</i>		
<i>Zelimir Kurtanjek</i>	109	Singular Value and Principal Component Decomposition for Process Data Modelling
		<i>preliminary communication</i>
<i>Rok Rape</i>	113	Analysis of Advantages of Neural Networks over Classical Techniques for Time Series Prediction
<i>Anton Jeglic</i>		<i>original scientific paper</i>
<i>Dubravko Majetic</i>	119	Dynamic Neural Network for Adaptive Nonlinear Robot Control
		<i>preliminary communication</i>
<i>Ante Rezic</i>	123	Presentation of Non-linearity, Anisotropic and Hysteretic Magnetic Properties of Grain-oriented Transformer Sheet
		<i>review</i>
<i>Sonja Bauer</i>	129	Statistical Analysis of Variable Bit Rate Video Sources in Broadband Networks
<i>Branka Zovko-Cihlar</i>		<i>review</i>
<i>Juraj Bartolic</i>	139	Voltage Controlled Planar Microstrip Oscillating Antenna
<i>Davor Bonefacic</i>		<i>original scientific paper</i>
<i>Zvonimir Sipus</i>		
<i>Radovan Zentner</i>	147	Electromagnetically Coupled Rectangular Patch Antenna
<i>Juraj Bartolic</i>		<i>preliminary communication</i>
<i>Boris Kviz</i>	153	Polarization-independent Switches for Guided-wave Optical Communications
		<i>review</i>
<i>Petar Kesic</i>	159	Metrologic Characteristics of Gas Flow Meter Calibration Installation in INA-Specijalna oprema
<i>Marijan Posavec</i>		<i>professional paper</i>
	165	Retrospects and opinions
	169	Meetings and events
	178	News and topics
	182	Automation in Words and Pictures
	191	Our Authors

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

ISSN 0005-1144
ATKAAF 37(1-2), 1-84(1996)
UDK 007:62/68(051.6)=111=163.42

Volume 37-1996.

No **1-2**

CONTENTS

- | | | |
|---------------------------|----|--|
| | 4 | Preface |
| <i>Miroslav Poljak</i> | 5 | A New Series of Combined Transformers |
| <i>Boris Bojanic</i> | | <i>preliminary communication</i> |
| <i>Tomislav Hafner</i> | | |
| <i>Josip Tomasevic</i> | | |
| <i>Mirko Klatic</i> | 11 | Electric Ship Propulsion – Development, State of the Art and Trends |
| | | <i>review</i> |
| <i>Sven Loncaric</i> | 25 | Morphological Signature Transform and Applications |
| <i>Atom P. Dhawan</i> | | <i>original scientific paper</i> |
| <i>Davor Petrinovic</i> | 31 | Distance Measurement using a Digital Signal Processor |
| <i>Robert Bregovic</i> | | <i>original scientific paper</i> |
| <i>Bojan Jerbic</i> | 37 | Autonomous Robotic Task Reasoning in Unpredictable Assembly Conditions |
| <i>Katarina Grolinger</i> | | <i>original scientific paper</i> |
| <i>Bozo Vranjes</i> | | |
| <i>Joye Ritonja</i> | 47 | Practical Adaptive Control for Power System Stabilizer |
| <i>Drago Dolinar</i> | | <i>preliminary communication</i> |
| <i>Bojan Grear</i> | | |
| <i>Dali Donlagic</i> | | |
| <i>Josip Zdenkovic</i> | 55 | The Induction Machine Vector Controlled Drive in the Volumetric Dosage Application |
| <i>Zoran Kuljic</i> | | <i>professional paper</i> |
| <i>Simun Canic</i> | | |
| <i>Milan Perkovic</i> | | |
| <i>Veljko Klobucar</i> | | |
| | 61 | Meetings and events |
| | 68 | News and topics |
| | 72 | Automation in Words and Pictures |

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

ISSN 0005-1144

ATKAAP 37(3-4), 85-180(1996)

UDK 007:62/68(051.6) =111=163.42

Volume 37-1996.

No **3-4**

CONTENTS

	87	Editorial
	89	In memoriam dr. sc. Nedzat Pasalic
Guy O. Beale Francisco J. Arteaga-Bravo	91	Simultaneous Stabilization with Multiple Bounded Stability Domains <i>original scientific paper</i>
Ivan Branica Nedjeljko Peric Ivan Petrovic	99	Comparison of Several Recursive Identification Methods <i>preliminary communication</i>
Vesna Nevistic Manfred Morari	105	Constrained Control of Nonlinear Systems: Model Predictive Control Based Methods <i>preliminary communication</i>
Jochen Christ Friedrich M. Landstorfer	111	Correction Algorithms for Typical Errors of the Nearfield to Farfield Transformation <i>original scientific paper</i>
Zeljko Hocenski Berislav Veizer	117	Experimental Evaluation of Dependability of Standby Fault-Tolerant Microcomputer System by Fault Injection <i>preliminary communication</i>
Vojko Matko Dali Donlagic	123	Sensor for High-Air-Humidity Measurement <i>original scientific paper</i>
Dorian Marjanovic	127	Design Process Representation for the Development of an ICAD System <i>original scientific paper</i>
Dubravko Cosic Sven Loncaric	133	New Methods for Cluster Selection in Unsupervised Fuzzy Clustering <i>original scientific paper</i>
Borivoj Modlic Robert Nad Juraj Bartolic	139	Digital Processing of Modulating Signal for Direct Digital Synthesizer Indirect Analog Phase Modulation <i>original scientific paper</i>
Miaden Kos Darko Parun	143	A Simplified Method of VP Bandwidth Dimensioning in ATM Networks <i>original scientific paper</i>
Nedjeljko Francula Miljenko Lapaine	149	Scientific Project »Cartography and GIS« <i>review</i>
	154	Meetings and Events
	158	News and Topics
	161	Automation in Words and Pictures
	171	Our Authors

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

ISSN 0005-1144

ATKAAF 38(1-2), 1-96(1997)

UDK 007:62/68(051.6) =111=163.42

Volume 38-1997.

No **1-2**

CONTENTS

- 4 Preface
- 6 Presenting Members of *AUTOMATIKA* Editorial Board
- Asif Sabanovic, Karel Jezemik* 1 Soft Computing Techniques in Discrete-time Sliding Mode Control Systems
Kemalettin Erbatur, Okyay Kaynak review
- Heinz Midehner, Ulrich Weinert* 15 Analysis of Static and Dynamic Behaviour of 4H-SiC High Voltage Diodes
Wolfgang Bartsch, Kaii O. Dohnke original scientific paper
Dietrich Stephani
- Alfred Porst, Martin Bruckmann* 19 Progress in the Development of NPT-IGBTs and Diodes for Blocking Voltages >1000 V
Heinrich Brunner original scientific paper
Martin Hierholzer, Thomas Laska
- Ljubomir Kulisic* 23 MOSFET Switch Equivalent Scheme for Turn-off Losses Estimation
original scientific paper
- Boris Skrabo* 29 Protection Concept of High Power GTO Traction Converters
Gemot Enzensberger preliminary communication
- Josip Ungarov, Ivan Bahun* 37 Single-phase GTO Inverter 1500 V, 400 kVA for Train Heating
Vladimir Siladi, Sinisa Marijan preliminary communication
- Ante Magzan, Borivoje Rajkovic* 43 Influence of Adjustable Speed Drives with Large Induction Motors on Supply Networks
Drago Ban original scientific paper
- Serguej N. Kalachnikov* 49 Vector Control of a Mains Converter for CSI Drives
professional paper
- Bozo Terzic, Hrvoje Dragicevic* 53 Application of the Extended Kalman Filter to Speed and Rotor Position Estimation of Brushless DC Motor
Martin Jadric preliminary communication
- Damir Filipovic, Dierk Schroder* 59 Suppression of Mechanical Vibrations with Linear Active Resonator - Experimental System
original scientific paper
- 65 Retrospects and opinions
- 70 Meetings and events
- 74 News and topics
- 81 Automation in Words and Pictures

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

ISSN 0005-1144

ATKAAF 38(3-4), 97-192(1997)

UDK 007:82/68(051.6) =111=163.42

Volume 38-1997.

No **3-4**

CONTENTS

- | | | |
|---|------------|---|
| | 100 | Editorial |
| | 102 | Presenting Members of <i>AUTOMATIKA</i> Editorial Board |
| <i>Manuele Bertoluzzo</i>
<i>Giuseppe Buja</i>
<i>Roberta Menis</i> | 103 | Identification Techniques of Induction Motor Parameters for Self-commissioning Field-oriented Drives
<i>review</i> |
| <i>R. Echelard</i>
<i>L. Pierrot</i> | 117 | How to Ensure the Metrological Quality of Industrial Tests Performed on Electric Power Generation and Transmission Field
<i>professional paper</i> |
| <i>Bemhard P. Lampe</i>
<i>Yephim N. Rosenwasser</i> | 123 | Best Digital Approximation of Continuous Controllers and Filters in H^∞
<i>original scientific paper</i> |
| <i>Ame Driescher</i>
<i>Ulrich Kom</i> | 129 | On Deterministic Disturbances in Neural Network-Based Multi-model Systems for Predictive Control
<i>preliminary communication</i> |
| <i>Roman Kamnik</i>
<i>Drago Matko</i>
<i>Tadej Bajd</i> | 139 | Robot Impedance Force Control Using a Model Reference Adaptive Control
<i>original scientific paper</i> |
| <i>Jilrgen Blattner</i>
<i>Hans-Joachim Gutt</i> | 149 | Sensor-less Diagnosis of Electrical Machines
<i>preliminary communication</i> |
| <i>Jean-Pierre Chante</i>
<i>Francis Calmon</i> | 153 | IGBT Behaviour under Short-circuit Conditions
<i>original scientific paper</i> |
| <i>Christoph Kehl</i>
<i>Wilhelm Kramer</i>
<i>Walter Reinhard</i>
<i>Hans Jurgen Schwartz</i> | 159 | IGBT Propulsion Converter Unit for Light Rail Vehicles
<i>professional paper</i> |
| | 165 | Meetings and events |
| | 173 | News and topics |
| | 177 | Automation in Words and Pictures |
| | 181 | Our Authors |

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

ISSN 0005-1144
ATKAAF 39(1-2), 1-96(1998)
UDK: 007:62/68

volume 39-1998.

No **1-2**

CONTENTS

- 4 Editorial
- 6 Presenting Members of *AUTOMATIKA* Editorial Board
- Massimo Santarsiero*
Riccardo Borghi
Fabrizio Frezza
Giuseppe Schettini 1 Scattering by Cylindrical Structures Near a Flat Discontinuity
original scientific paper
- Laurence Richard*
Alexander I. Nosich
Jean-Pierre Daniel 17 Dielectric Coating Influence on the Radiation of a Narrow Slot
on a Metallic Cylinder
original scientific paper
- Fabio Urhani*
Alessandro Toscano
Lucio Vegni 23 Reflection Coefficient of Inhomogeneous Layered Planar
Structures
original scientific paper
- Silvia Hrabar*
Nenad Babic
Wamadeva Baluchandran 27 A Simple Low-Cost Three-Probe Waveguide Reflectometer in the
1 GHz Band
original scientific paper
- Ervin Zeniner* 35 Indoor Propagation Modelling and Measurements
original scientific paper
- J. O. Ruhinos-Lopez*
Luis Landesa-Porras
A. Garcia-Pino 39 Algorithm for Shaping Dual Offset Reflector Antennas ~Based on
Ray Tracing
preliminary communication
- Franjo Cecelja*
Bala Balachandran
Michael Bordovsky 47 Electro-optic and Magneto-optic Sensors for Near Field Measu-
rement
preliminary communication
- Alexander Bratchikov*
Sergey Garkusha
Timur Sadekov 53 Phase Stabilized Fiber Channel for UHF Signal Distribution Ba-
sed on Lengthened Optical Filter
preliminary communication
- Carlos Devece*
Jose M. Catald-Civera
David Sdnchez-Hemdndez
Elias de los Reyes 57 Microwave Inactivation of Polyphenoloxidase for Mushroom
Blanching
professional paper
- 63 **Retrospects and Opinions**
- 69 **Meetings and Events**
- 77 **News and Topics**
- 81 **Communications in Words and Pictures**

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

ISSN 0005-1144

ATKAAF 39(3-4), 97-184(1998)

UDK: 007:62/68

Volume 39-1998

No **3-4**

CONTENTS

- | | | |
|--|------------|---|
| | 100 | Editorial |
| | 102 | Seven Years of KoREMA Society |
| | 104 | Presenting Members of <i>AUTOMATIKA</i> Editorial Board |
| <i>Ivan Petrovic</i>
<i>Nedjeljko Peric</i>
<i>Ante Magzan</i> | 105 | Fuzzy Control of a Water Supply System
<i>original scientific paper</i> |
| <i>Danijel Voncina</i>
<i>Janez Nastran</i> | 111 | Active Power Filter Compensating Harmonic Distortion and Unbalanced Non-linear Loads
<i>original scientific paper</i> |
| <i>Dusan Vujevic</i> | 119 | Rogowski Coil Like Current Transformer
<i>review</i> |
| <i>Bojan Ivancevic</i>
<i>Hrvoje Domitrovic</i>
<i>Sinisa Fajt</i> | 125 | Perceptibility of Acoustic Signal Drop Time Change
<i>preliminary communication</i> |
| <i>Snezana Cundeva</i>
<i>Stojan Cundev</i> | 135 | Impact of the Magnetic Materials Over the Phase Controlled Equipment for Direct Resistance Heating
<i>professional paper</i> |
| <i>Boris Smiljanic</i> | 143 | Karhunen-Loeve Transformation as a Tool for the Modulation Classification
<i>preliminary communication</i> |
| | 147 | Retrospects and Opinions |
| | 154 | Meetings and Events |
| | 163 | News and Topics |
| | 167 | Communications in Words and Pictures |
| | 171 | Our Authors |

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

ISSN 0005-1144

ATKAAF 40(1-2), 1-96(1999)

UDK: 007:62/68

Volume 40-1999.

No **1-2**

CONTENTS

- 4 Editorial
- 6 Presenting Members of *AUTOMATIKA* Editorial Board
- 7 Solution Directivity Problems in Ultrasonically Marked Cardiac Catheters
original scientific paper
Branko Breyer
Bozidar Ferek-Petric
- 11 Localization of Accessory Pathway in the Heart Using Body Surface Potentials
original scientific paper
Milan Tysler
Peter Kneppo
Mane Turzovd
Jana Svehlikovd
- 19 Application of Neural Networks in Estimation of Maximum Frequency in Transcranial Doppler Signal
preliminary communication
Wojciech M. Zaholotny
Przemyslaw Laniewski-Wollk
Elzhieta Luczywek
Ewa Fersten
- 25 Resolution and Accuracy of Pasive Marker-based Motion Analysis
preliminary communication
Akos Johbdgy
E. Hans Fumee
Baldzs Romhdnyi
Las-do Gyongy
Gdhor Soos
- 31 Non-contact Measurement of Skin Vibrations Induced by Blood Pressure
preliminary communication
Kalju Meigas
Jaanus Lass
Rain Kattai
- 37 An Approach to Calibrating Ultrasonic Surgery equipment——
preliminary communication
Alan Stimac
Vladislav Komestik
Tihomir Stimac
- 43 Real Time Segmentation by Using Locally Adaptive Dynamic Thresholding
preliminary communication
Slobodan Ribaric
Sinisa Segvic
Vladimir Spisic
- 53 Vortex Flowmeter for Liquid and Gas Flow Measurement
original scientific paper
Petar Kesic
- 65 **Comments and Opinions**
- 73 **Meetings and Events**
- 81 **News and Topics**
- 85 **Communications in Words and Pictures**

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

ISSN 0005-1144

ATKAAF 40(3-4), 97-208(1999)

UDK: 007:62/68

Volume 40-1999.

No **3-4**

CONTENTS

- 100** Editorial
- 103** Forty Years of the Journal *AUTOMATIKA*
- 106** Presenting Members of *AUTOMATIKA* Editorial Board
- 108** In memoriam
- 109** Research into Possibilities to Increase Input Impedance of Voltage and Frequency Converters Fed from DC Network
original scientific paper
- 117** Parametric Influence of Five-Level Inverter
original scientific paper
- 129** Control of Electrical Drives with Elastic Transmission, Friction and Backlash - Experimental System
original scientific paper
- 139** Control of Remote Vibration with Locally Controlled Absorbers
original scientific paper
- 149** Microcontroller Unit for Multi-System Converter VIS 50'''
preliminary communication
- 155** Detecting Side-band Frequency Components in Stator Current Spectrum of Induction Motor for Diagnostic Purpose
preliminary communication
- 161** Energy Saving in Water Supply Systems by Means of Frequency Controlled Electric Drives
preliminary communication
- 167** Line-harmonics Reduction in Single-phase Boost Rectifier by Using Randomized PWM
professional paper
- 175** Comments and Opinions
- 178** Meetings and Events
- 184** News and Topics
- 189** Electronics in Words and Pictures
- 194** Our Authors
- Ante Magzan
Borivoje Rajkovic
Josip Ungarov*
- Hugo Valderrama-Blavi
Corinne Alonso
Javier Maixe-Altes*
- Josko Deur
Ante Bozic
Nedjeljko Peric*
- Damir Filipovic
Dierk Schroder*
- Sinisa Marijan
Josip Ungarov
Boris Furcic
Ivan Bahun*
- Rastko Fiser
Stanislav Ferkolj*
- Nikolai F. Ilinski
Boris M. Saratch*
- Franc Mihalic
Miro Milanovic*

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

ISSN 0005-1144

ATKAAF 41(1-2), 1-96(2000)

UDK: 007:62/68

Volume 41-2000.

No **1-2**

CONTENTS

- 4** Editorial
- 5** Suppression of Undesired Operating Modes of a Push-pull Active Integrated Antenna
original scientific paper
- 13** Optically Excited Terahertz Radiation from High-Tc Superconductive Thin Film Antennas
original scientific paper
- 21** Optical Processing of Antenna Signals
preliminary communication
- 29** Optimization of Broadband Circularly Polarized Microstrip Antennas
preliminary communication
- 35** High-frequency Green's Functions for the Analysis of Large Phased Arrays
preliminary communication
- 45** Grating Lobe Suppression in a Circular Polarised Short Backfire Antenna Linear Arrays
preliminary communication
- 49** Integrated Millimeter Wave Mixers Based on Hot-Electron Bolometer Mixer and Heterostructure Barrier Diode Multipliers
preliminary communication
- 57** Sequential Ultrasonic Transducer for Echo Sounders on Small and Middle Size Vessels
preliminary communication
- 63** Electroacoustic Measurements on Audio Coders
preliminary communication
- 69** Comments and Opinions
- 75** Meetings and Events
- 80** News and Topics
- 91** Automatisation in Words and Pictures

*Davor Bonefacic
Juraj Bartolic
Zvonimir Sipus*

Masayoshi Tonouchi

*Robert A. Minasian
Kamal E. Alameh*

*Radovan Zentner
Zvonimir Sipus*

*Stefano Maci
Filippo Capolino
Leopold B. Felsen*

Robert Vilhar

*Herald Merkel
Pourya Khosropanah
Serguei Cherednichenko
Lars Dillner
Stein Hollung
Erik Kollberg*

*Alan Stimac
Vladimir Komestik
Bojan Ivancevic*

*Kristian Jambrosic
Bojan Ivancevic
Igor Zoric*

AUTOMATIKA

JOURNAL FOR CONTROL,
MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

ISSN 0005-1144

ATKAAF 41(3-4), 97-208(2000)

UDK: 007:62/68

Volume 41-2000.

No **3-4**

CONTENTS

- | | | |
|--|------------|--|
| | 100 | Editorial |
| <i>Nikola Rozic</i>
<i>Dinko Begusic</i> | 101 | Source-controlled Real/complex BCH Channel Decoding for Image Communications
<i>original scientific paper</i> |
| <i>Hrvoje Dujmic</i>
<i>Nikola Rozic</i>
<i>Dinko Begusic</i> | 117 | Inverse Error Diffusion for Low Bit Rate Coding Using Table Look-up and Vector Quantization
<i>original scientific paper</i> |
| <i>Tomislav Kilic</i>
<i>Stanko Milun</i> | 125 | Parallel Active Power Filter with Predictive Structure for Reference Current Determination
<i>preliminary communication</i> |
| <i>Bozo Terzic</i>
<i>Martin Jadric</i> | 135 | Brushless DC Motor Parameter Identification Based on Locked-rotor and No-load Test
<i>original scientific paper</i> |
| <i>Danilo Makuc</i>
<i>Konrad Lenasi</i> | 141 | High Speed PM Motor for Special Applications
<i>preliminary communication</i> |
| <i>Branko Tomicic</i> | 147 | Influence of Central Ring on Cage Induction Motor Characteristics
<i>professional paper</i> |
| <i>Zvonko Bencic</i>
<i>Viktor Sunde</i>
<i>Zeijko Jakopovic</i> | 153 | Estimation Error of Semiconductor Device's Virtual Junction Temperature in IEC's Approximate Formula
<i>original scientific paper</i> |
| <i>Ovidio Mario Bucci</i>
<i>Francesco D'Agostino</i>
<i>Claudio Gennarelli</i>
<i>Giovanni Riccio</i>
<i>Catello Savarese</i> | 159 | NF-FF Transformation with Plane-polar Scanning: Ellipsoidal Modelling of the Antenna
<i>original scientific paper</i> |
| <i>Luca Salghetti Drioli</i>
<i>Angelo Freni</i>
<i>Stefano Maci</i> | 165 | Comparison Between Different Types of E-plane Sectoral Corrugated Dual-band Horns
<i>preliminary communication</i> |
| | 169 | Comments and Opinions |
| | 174 | Meetings and Events |
| | 182 | News and Topics |
| | 187 | Automatisation in Words and Pictures |
| | 193 | Our Authors |

38. MEDUNARODNI GODISNJI SKUP KoREMA

38th INTERNATIONAL ANNUAL CONFERENCE KoREMA

RADIOKOMUNIKACIJE
RADIOCOMMUNICATIONS

RACUNARSTVO
COMPUTING

MJERENJA
MEASUREMENT

AUTOMATSKO UPRAVLJANJE
AUTOMATIC CONTROL

MREZE, SUSTAVI I SIGNALI
CIRCUITS, SYSTEMS AND SIGNALS

INFORMATIKA
INFORMATICS

ELEKTROMOTORNI POGONI I ENERGETSKA
ELEKTRONIKA
ELECTRICAL DRIVES AND POWER
ELECTRONICS

ROBOTIKA, FLEKSIBILNI PROIZVODNI SUSTAVI
I ALATNI STROJEVI
ROBOTICS, FLEXIBLE MANUFACTURING
SYSTEMS AND MACHINE TOOLS

*Zbornik radova KoREMA 38 (1993), 1. svezak/KoREMA Proceedings 38 (1993), Part 1
Elektrotehnicki fakultet Sveucilista u Zagrebu
Faculty of Electrical Engineering of the University of Zagreb
26-28. travnja / April, 1993.*

ISBN-953-6037-00-9

SADRZAJ/CONTENT

Zlatko Smrkic , Zagreb: Tehnoloski razvoj i planiranje satelitskih radiokomunikacija Technological development and satellite radiocommunications planning	1
--	---

RADIOKOMUNIKACUE / RADIOCOMMUNICATIONS

T. Holjevac-Koren , Zagreb: Internacionalne telekomunikacije Hrvatske International telecommunications of Republic Croatia	9
E. Zentner , Zagreb: Suvremeni postupci rjesavanja problema elektromagnetske kompatibilnosti u radiokomunikacijskim sustavima Modern methods for solving electromagnetic compatibility problems in radiocommunication systems	13
B. Kviz , Zagreb: Multipleks podnosilaca u distribuciji video signala svjetlovodom Subcarrier multiplexing on fiber in CATV systems	18
V. Roje , Split: Analiza numerickih rjesenja integralnih jednadzbi kod problema elektromagnetskih polja Analysis of integral equation numerical solutions for electromagnetic wave problems	22
B. Somek , Zagreb: Suvremeni akusticiki senzori Recent acoustics sensors	27
A. Bozиковic , Zagreb: Prilog racunanju dodatnog kapaciteta i induktiviteta kompenziranog diskontinuiteta prosirenja trake mikrotrakaste strukture A numerical solution for the excess capacitance and inductance of a compensated microstrip step discontinuity	31
B. Stipetic , Zagreb: Step diskontinuitet u mikrotrakastom mediju Step discontinuity in microstrip	35
R. Nad , Zagreb: Procjena intermodulacijskih izoblicenja kod pojacala malog signala Intermodulation distortion estimation of small signal amplifiers	38
J. Bartolic, Z. Urh , Zagreb: Odredivanje optimalnog zajednickog spoja i povratne veze za oscitator s negativnim otporom Determining of the optimal common electrode and the feedback for the negative resistance oscillator	42
J. Bartolic , Zagreb: Conversion matrix analysis of microwave diode mixers	47
G. Biscevic , Milano: Primjena modulacije kodirane blok kodovima (BCM) u digitalnom radiju Application of block-coded modulation (BCM) in digital radio systems	51
R. Gasparovic, M. Hajdinjak , Zagreb: Fazni modulator u mikrotrakastoj tehnici Microstrip phase modulator	55
V. Roje, D. Poljak , Split: Konvergencija numerickih rjesenja spregnutih integralnih jednadzbi - primjena kod cilindricnih antena Convergence of numerical solutions of coupled integral equations - Cylindrical antennas application	59
Z. Sipus, P. Dubcek, B. Stipetic , Zagreb: Dijagram zracenja antenskog niza pravokutnih mikrotrakastih patch antena Radiation pattern of rectangular patch microstrip array	63
A. Miletic , Milano: Visemodni supljinski model - Metoda analize mikrovalnih planarnih antena	

Multimode cavity model - The analysis technique of microwave planar antennas	67
S. Habulin , Zagreb: Projektiranje niza dipola Dipole array modelling	71
D. Simunic , Zagreb: Primjena metode konacnih diferencija u vremenskoj domeni za proracun raspodjele gustoce elektromagnetske energije u bioloskim materijalima Application of the finite-difference time-domain method for the calculation of the electromagnetic energy distribution in biological materials	76
I. Zanchi, I. Marinovic , Split: Gubici ogiba na visestrukim preprekama dobiveni egzaktnom i približnom metodom "ostrice noza" Comparison of exact and approximative methods in prediction of multiple knife edge diffraction losses	80
D. Saric , Zagreb: Aspekti HDTV u mrezama optickih kabela i specijalnim nacinama koristenja	84
B. Zovko-Cihlar , Zagreb: Utjecaj suma na prijenos HDTV signala Noise influence on the HDTV signal transmission	87
A. Smolic , Zagreb: Prijenosni podsustavi u dvosmjernim kabelskim distribucijskim sustavima Transmission subsystems in two-way CATV systems	92
S. Bauer , Zagreb: Television transmission in an asynchronous transfer mode based networks Distribucija televizijskog signala mrezama baziranim na asinkronom nacinu prijenosa	96
E. Kallay, I. Peric, G. Prpic , Zagreb: Svjetlovodni kabeli za pretplatnicke mreze Optical fiber cables for subscriber loops	100
V. Henc-Bartolic, M. Vucic, Z. Andreic , Zagreb: Uredaj za analizu sirenja optickih valova u svjetlovodima i kapljevinama Device designed for optical-wave propagation analysis in fibers and fluids	104
V. Klepac , Zagreb: Nabojski vezani slikovni senzori (CCD) za televiziju visoke rezolucije (HDTV) Charge coupled devices for high definition television	107
I. Matanic , Zagreb: Resolution measurements of 700 and more TV lines in modern CCD TV cameras	111
N. Borcic , Zagreb: Mjerenje i kontrola SDI sustava za TV signal How to test and control SDI for TV signal	115
Z. Gomzi , Zagreb: Uporaba VSAT sustava za povezivanje pretplatnika ruralnih podrucja u ISDN okruzenju VSAT system usage for connecting of rural area subscribers in the ISDN environment	118
I. Vukelic, S. Polchert , Zagreb: VSAT sustavi VSAT systems	124
V. Landripet, T. Barac , Zagreb: Stabilizacija položaja satelita i sustav za pracenje satelita s inklinacijskom orbitom Stabilization of satellite position and inclined orbit satellite tracking subsystem	129
S. Polchert , Zagreb: IDR visestruki pristup Intermediate data rate service	134
V. Roboz , Zagreb: Prijenos podataka radiodifuznom mrezom Hrvatskoga radija Data transmission over Croatian radio broadcasting network	140
I. Zukina, P. Pale, I. Tannir , Zagreb: Emitiranje digitalnih	

podataka radiodifuznim odasiljacom	
Digital data transmission via a radio broadcasting transmitter	143
Z. Plavcic , Zagreb: Application of communications network in aviation	
Primjena komunikacijskih mreza u zrakoplovstvu	148
V. Jeric , Zagreb: Odbljesak kao razlog nepouzdanog radarskog pracenja	151
B. Misljenovic , Zagreb: Klasifikacija procedure mjerenja radio smetnji od elektrovufinog sustava	
New methods of measurement radio interference from electric traction systems	155
B. Ivancevic , Zagreb: Procjena minimalnog koeficijenta IAKK u realnom prostoru	
Valuation of minimal coefficient IAKK in real room	160
M. Vujnovic , Zagreb: Usmjereni mikrofoni	
Directional microphone	164
H. Domitrovic , Zagreb: Povezivanje digitalnih tonfrekvencijskih uredaja	
Interconnecting digital audio equipment	168
S. Fajt , Zagreb: Usporedba kanalnih kodova	
Comparison of channel codes	172
M. Maletic , Zagreb: Korelacija subjektivno i objektivno mjerenih izoblicenja	
Corelation of subjective and objective distortion measurements	176
M. Krhen , Zagreb: Usporedba metoda mjerenja vremena odjeka	
Comparison of different methods for reverberation time measuring	180

RACUNARSTVO / COMPUTER ENGINEERING

U. Perusko, B. Vrabec , Zagreb: Logic simulation in MS Windows environment	185
S. Srbljic, H. Bunjevac, S. Stevanov , Zagreb: Implementation of coherence protocols on transputer networks	189
H. Bunjevac, L. Budin, D. Brasnic, Z. Hrustic , Zagreb: Kernel for real-time operating system (HRTOS)	194
Z. Hocenski , Osijek: Duplication of microprocessor systems because of fault-tolerance	
Udvostrucavanje mikroprocesorskih sustava radi postizanja smanjene osjetljivosti na kvarove	197
R. Vukovic, I. Bosnic , Zagreb: Mrezni pristup specificnom sklopovlju na UNIX racunalima bez tvrdog diska	
Network based access to specific hardware on diskless UNIX Machines	201
M. Durek , Zagreb: Ergonomska svojstva programske podrške	
The ergonomic properties of software	204
N. Bogunovic, S. Tulac , Zagreb: Object oriented approach to design of interactive intelligent instrumentation user interface	
Objektivno usmjereni pristup izgradnji interaktivnog korisnickog sucelja u inteligentnoj instrumentaciji	208
S. Tulac, N. Bogunovic , Zagreb: Object oriented programming library of network functions in a distributed instrumentation system	
Objektno usmjerena programska knjiznica za rad s racunalskom mrezom u raspodijeljenom instrumentacijskom sustavu	212
N. Matic , Zagreb: Jedan postupak zakljucivanja u shemi za predstavljanje znanja KRP	
An inference algorithm in the knowledge representation scheme KRP	216
M. Cecic, I. Viskovic, Z. Cukusic , Split: Detekcija polozaia vozila analizom slike video kamere	

Vehicle position detection by using video camera signal processing	220
M. Srsen, B. Krstulovic , Zagreb: Ekspertni sustavi i prometna tehnika Expert systems and transportation engineering	224

MJERITELJSTVO / METROLOGY

R. Collay , Lyon: Calibration chains of the national bureau of metrology	231
R. Collay , Lyon: Legal Metrology in France	232
M. Borsic , Zagreb: Calibration, Certification, and Standardization Services in the Republic of Croatia	234
J. Butorac , Zagreb: Primary national laboratory for electromagnetic quantities . . .	238
M. Borsic , Zagreb; L. Mikola , Maribor: Nizozemska mjeriteijska sluzba The Dutch calibration service	242
V. Bego, D. Hrsan , Zagreb: Umjeravanje etalona otpora s pomocu etalona kapaciteta i digitalnih voltmetara od 8 Vz digita Calibration of the standard resistors by means of the standard capacitors and digital voltmeters with 8V _i digits	244
K. Poljancic , Zagreb: Sustav za automatsku regulaciju vertikalnog pomaka visokonaponske elektrode naponske vage A sistem for the automatic regulation of vertical displacement of the high voltage electrode on the voltage balance	252
G. Gasljevic , Zagreb: Izvor visokostalnog napona sa zivinim baterijama High stability voltage source with mercury battery	256
J. Butorac, D. Ilic , Zagreb: Slijedni sustav laboratorija za elektromagnetska mjerenja The traceability laboratory system for electromagnetic measurements	260
J. Butorac, K. Malaric , Zagreb: Program za racunanje nepouzdanosti pri Gaussovoj interpolaciji nelinearnih funkcija vise varijabli A program for the calculation of uncertainty at the Gaussian interpolation of non-linear multivariable functions	264
I. Felja, D. Vujevic , Zagreb: Metode za postizanje homogenih magnetskih polja svicima Methods for achieving homogeneous magnetic fields with coils	268
V. Matko, D. Donagic, J. Koprivnikar , Maribor: A new approach to the measurement of 0-1 ml volumes using the procedure of capacitive dependent crystals	273
D. Vujevic , Zagreb: Magnetska polja niskih frekvencija u blizini mjerne opreme Low frequency magnetic fields in the vicinity of measurement equipment	279
V. Jacovski, D. Lozinski, P. Paunovic, T. Spirkoski , Skopje: Ispitivanja intenziteta ultrazvucnog polja u tecnim sredinama A study of the ultrasonic field intensity in liquids	283
M. Srsen , Zagreb: Usporedno proucavanje buke od medudjelovanja gume na kotacu i kolnika mjerene u laboratoriju i na cesti Comperative study of tire/pavament noise measured in laboratory and on road .	287
D. Svilar , Zagreb: Hidrofonske sonde i karakterizacija u niskomegahercnom podrucju Hydrophone probes and characterization in low megahertz range	293
M. Firak , Zagreb: Prikaz laboratorijskog eksperimentalnog uredaja za istrazivanje termohidraulickih fenomena kod prisilnog strujanja dvofaznog medija Description of two-phase flow test loop with forced circulation	297
M. Cifrek, Z. Stare, B. Banovic , Zagreb: Primjena "CAN" protokola u	

sustavu za prikupljanje mjernih podataka na brodu "CAN" protocol application in the marine data acquisition system	304
A. Santic, V. Bilas, B. Banovic , Zagreb: Mogucnosti otklanjanja smetnji izvora napajanja na beskontaktni prijenos mjernog signala The possibilities of power source interference elimination on contactless transmitted measuring signal	308
Z. Stare, M. Ivancic , Zagreb: Industrijski uredaj za doziranje tekucine Industrial system for liquid flow control	313
M. Borsic, R. Vulpe, R. Bracko , Zagreb: Mjerni uredaj za temperaturna mjerenja Data acquisition system for temperature measurement	317
M. Firak, Z. Jakovljevic , Zagreb: Zastita induktivnog turbinskog protokomjera od elektromagnetske interferencije Protecting induction turbine flowmeter from electromagnetic interference	321
B. Mrkovic, D. Jurisic, N. Mijat, V. Cosic , Zagreb: Distribuirani sustav za toplinsku obradu metalnih konstrukcija Distributed system for metal surfaces heat treatment	328
Z. Sipus, B. Etlinger, P. Dubcek, D. Cika , Zagreb: Prijenosni mikroprocesorski uredaj za detekciju eksplozivnih plinova tip AS-511 Portable microprocessor AS-511 device for explosive gas detection	332
Z. Stefok, D. Dobrenic, M. Paviek , Zagreb: Torzimetarski sustav TMS Torsion measuring system	336
B. Grcar, J. Pihier, G. Stumberger, Z. Mocnik , Maribor: Realization of integrated digital power transformer protection	340
Z. Jurela , Zagreb: Proracun minijaturnih transformatora za zastitu s prerezanom motanom jezgrom Miniature protective current transformer calculations for strip wound cut cores .	345
S. Bojanic, M. Bukovic, V. Cvitas , Zagreb: Realizacija mikrokontrolera specijalne namjene u integriranoj tehnici Realization of special purpose micro controller in integrated technique	349
D. Doric, D. Karavidovic, D. Lovrinevic , Osijek: Primjena softvera "Asystant" za analizu karakteristicnih velicina visokoomskih kvarova Analyse of high impedance faults in use of software "Asystant"	353
D. Antonic, I. Brenko, D. Vacek , Zagreb: Contribution to automation of geodesy measurements data processing	358
A. Bilajbegovic , Zagreb: Istrazivanje ovisnosti parametara transformacije koordinata o njihovim tezinama Research on the dependance of parameters obtained by transformation of coordinates upon their weight	362
A. Bilajbegovic, M. Solaric, Z. Bacic , Zagreb: Preliminarni rezultati GPS mjerenja u Hrvatskoj u 1992. godini Preliminary results of GPS measurements in Croatia in 1992	367
N. Francula, M. Lapaine, N. Vucetic , Zagreb: Povrsina Republike Hrvatske na temelju digitaliziranih granica opcina The area of the Republic Croatia on the basis of digitized boundaries of county districts	372
M. Lapaine, D. Jovicic, M. Lapaine , Zagreb: Rjesavanje sfernog trokuta Solving the spherical triangle	376
K. Simicic , Zagreb: Prilog ispitivanju tocnosti racunanja povrsina na geodetskim planovima / Contribution to the research of accuracy of area computing on the surveying plans	380
K. Simicic , Zagreb: Odredivanje koordinata i povrsina s instrumentima razlicitih tocnosti / Computation of coordinats and areas using instruments with different accuracies	383

MJERENJA U KOMADNOJ PROIZVODNJI / MEASUREMENT IN SINGLE PART PRODUCTION

D. Juraj , Zagreb: Niz bazdarnih etalona kao osnova tocnog i pouzdanog mjerenja debljina prevlaka A series of calibration etalons as the basis of accurate and reliable coating thickness measurements	386
D. Taborsak , Zagreb: The importance of proper measuring of technological time . .	390
S. Mahovic , Zagreb: Sljedivost za velicine dubinu brazde d i parametar hrapavosti površine Rg Traceability for quantity groove depth d and surface roughness parameter Rg . .	393
Z. Dogic , Zagreb: Vizurna marka sastavljena od planparalelnih granicnih mjerki Surveying target made of gauge blocks	397
R. Stancec , Zagreb: Sto zahtijeva Europa What Europe requires	403
I. Oslic , Zagreb: Kontinuirana interna izobrazba za kakvoću Continuous internal training on quality	406
D. Paljan , Zagreb: Opci zahtjevi za rad oviastenih laboratorija prema normama EN 45000 General requirements for accredited laboratories according to EN 45000 standards	409
G. Zaninovic , Zagreb: Sustav i metodologija za vrsnu kakvocu proizvodnje System and methodology for manufacturing quality excellence	413
I. Bago , Split: Mjerenje dinamicke stabilnosti alatnih strojeva Machine tools dynamic measuring	417
A. Pavic , Zagreb: Osiguranje kakvoce u izgradnji programske opreme mjernog uredaja za elektroprivredna postrojenja The quality assurance in the development of software for watt-hour measuring device	422
A. Devcic-Jeras , Zagreb: Provjera kvalitete tiskanih ploca Printed board quality audit	426
J. Krajcar, I. Sesirin, D. Stojadinovic, V. Ivanusic , Sisak: Odredivanje sile trenja u kokili pri kontinuiranom lijevanju celika Determination of the friction force in the mould at continuous casting of steel measuring the acceleration	430
Z. Slavica , Zagreb: Mjerenje polja brzina i temperatura u industrijskim i eksperimentalnim lozistima Measuring velocity and temperature fields in industrial and experimental furnaces	432
G. Lipnjak, D. Bacun , Zagreb: Pregled vrsta otpada elektronicke industrije i mogucnosti zbrinjavanja A survey of waste material kinds in electronics industry and the possibilities of disposal	437
V. Zerjav, V. Kaftanic Hadzic , Zagreb: Pregled tehnologija izrade tiskanih ploca po pojedinim fazama i njihova kontrola A survey of printed circuit boards manufacturing technologies by single phases and checking	441

AUTOMATSKO UPRAVLJANJE / AUTOMATIC CONTROL

B. Novakovic , Zagreb: Applications of neural networks in automatic control Primjena neuronskih mreza u regulaciji)	445
Z. Kurtanjek , Zagreb: Modelling and control of Baker's yeast fermentation by use of artificial neural networks	

Modeliranje i upravljanje proizvodnje pekarskog kvasca primjenom umjetnih neuralnih mreza	450
D. Majetic, M. Vinkovic , Zagreb: Neuronska mreza kao idealni regulator u otvorenom krugu Neural network as ideal controller in open-loop control	454
I. Liscic, B. Novakovic, Z. Furac , Zagreb: Primjena umjetne neuronske mreze u upravljanju industrijskim robotom An application of neural network in the control of the industrial robot	458
E. Deticek, M. Kastrevc, E. Kiker , Maribor: The use of fuzzy controllers on electrohydraulic linear drives Upotreba neizrazitih regulatora kod elektrohidraulickih pravolinijskih pogona	462
S. Beros, M. Roguljic-Bjelopera , Split: Model upravljanja doziranjem materijala uporabom neizrazitog PID regulatora Modelling of buld weighing control by fuzzy PID regulator	467
N. Serman , Zagreb: Influence of spatial discretization on the results of the distributed parameters plant control simulation Utjecaj prostorne diskretizacije na rezultate simulacije dinamike regulacije objekta s raspodijeljenim parametrima	471
S. Tesnjak, S. Mikus, N. Lipovaca , Bihac, Zagreb: Dinamika malih hidroelektrana u otcnom pogonu Dynamics of small hydro-units in isolated operation	476
R. Pusenjak, M. Kastrevc , Maribor: Upotreba brze Furierove transformacije (FFT) kod simulacije elektrohidraulickih regulacionih sustava Application of FFT for simulation of electro-hydraulic control systems	480
Z. Sehic, M. Jekl, B. Zupancic , Ljubljana: Optimization of control systems using hybrid simulation system	484
N. Majdandzic , Sisak: Programski sistem za remont i održavanja postrojenja - ASUR Computerized repair and maintainance management system - ASUR	488
J. Simunic , Rijeka: Information events represented by dots in space Informacijski događaji prikazani tockama u prostoru	491
D. Stipanicev, Z. Torba, I. Mandic , Split: Simulator sustava vodenja daljinski upravljane ronilice Control system simulator of remotely operated vehicle	495
D. Ilic , Zagreb: Digitaini sustav upravljanja pomakom elektroda elektrohidraulicne lucne peci	499
M. Titovsek, J. Kocijan , Ljubljana: An evaluation of two different multivariable control design approaches	503
D. Lovrec, E. Deticek, A. Novak , Maribor: Princip aktivnog prigusivanja nihanja tereta kontejnerskih dizalica A concept of active damping of load sway on container cranes	507
V. Zanchi, M. Cecic , Split: Kvantitativna analiza 2-D dvonoznog sistema hoda Quantitative 2-D biped walking system analysis	512
Z. Himelreich, Rijeka, Z. Simunic, K. Busic, E. Safranko , Zagreb: Projekt automatizacije industrijskog postrojenja za proizvodnju drvenjace Pulp industrial plant automation project	515

MREZE, SUSTAVI I SIGNALI CIRCUITS, SYSTEMS AND SIGNALS

T. Saramaki, T. Ritoniemi , Tampere, Fin: Optimization of digital filter structures for VLSI implementation	521
D. Sersic , Zagreb: Ujednacavanje frekvencijskih karakteristika	

kanala realnog mjernog sustava Equalization of channels in a real measurement system	527
P. Valozic , Zagreb: Kriterij distance u zastiti govornog signala u raspodjeljenom rafiunalnom sustavu Distance criterion of voice signal scrambling in a distributed computerised system	532
M. Zoric Venuti , Maribor: Fast algorithms for discrete Hartley transform using a multidimensional index mapping	536
D. Petrinovic, D. Sudarevic , Zagreb: Block synchronization method for systems connected with a simplex, analog transmission channel Metoda blokovske sinkronizacije sustava kroz jednosmjerni, analogni prenosni kanal	540
V. Naglic , Zagreb: Neka svojstva slobodnih odziva krugova drugog reda Some properties concerning the zero-input responses of second order circuits	545
B. Mrkovic, V. Cosic, N. Mijat , Zagreb: Aproksimacija filtarskih funkcija specificiranih frekvencijskim i vremenskim odzivom Filter function approximation based on response specifications in frequency and time domain	549
N. Mijat, V. Cosic , Zagreb: Two-amplifier biquartic BP active filter blocks with Sallen&Key sections Bikvartni aktivni filtarski blokovi s dva pojačala uz primjenu Sallen&Key sekcija	553
N. Stojkovic , Zagreb: Analiza osjetljivosti bikvartnih filtarskih blokova s razlicitim PP sekcijama 2. reda Sensitivity analysis of biquartic BP block using different biquads	557
D. Jurisic , Zagreb: Postupak direktnog proračuna parametara generaliziranih FLF-sekcija (bikvartnih sekcija) Direct way of calculating parameters for generalized FLF-sections (biquartic sections)	561
I. Flegar , Osijek: On the concept of polyphase apparent power	565

INFORMATIKA / INFORMATICS

P. Pale, I. Zukina, M. Sole, D. Rajnovic, D. Bengez , Zagreb: Informacijski sustav izvjestajne novinske agencije HINA HINA News Agency information system	571
Lj. Simicic , Zagreb: Upravljanje slozenim racunalnim sustavom Management of large distributed computer systems	576
V. Martinis, I. Novko , Zagreb: Određivanje brzina strujanja u lozistu slozenog oblika uz aproksimaciju granicnih uvjeta Flow velocities computation inside a complexly shaped furnace with boundary condition approximation	580
Z. Bogdan, N. Duic , Zagreb: The three-dimensional mathematical model of the horizontal furnace	584
I. Ziger, S. Cunko , Zagreb: Analiza mogucnosti projektiranja supravodljivih magneta Analysis of the possibility of designing superconductive magnets	588

ELEKTROMOTORNI POGONI I ENERGETSKA ELEKTRONIKA ELECTRICAL DRIVES AND POWER ELECTRONICS (u suradnji s EDZ)

S. Grubacic, D. Sadek , Zagreb: Primjena mikrokontrolera za upravljanje trofaznim asinkronim kaveznim motorima promjenom napona i frekvencije Microcontroller application for control of induction motors by changing voltage and frequency	593
---	-----

J. Zdenkovic, Z. Kuljic, S. Canic, V. Klobucar, M. Perkovac , Zagreb: Estimiranje brzine vrtnje pri vektorskoj regulaciji asinkronog stroja bez mjernog clana brzine vrtnje Speed estimation method in vector controlled induction machine drive without shaft encoder	599
N. Tezak, M. Puzak, N. Pasalic , Zagreb: Model pogona s vektorski upravljanim asinhronim motorom uz uzaven efekt zasicenja stroja Model of electrical drive with vector controlled induction motor considering the magnetic saturation effect of the machine	605
D. Filipovic , Zagreb: Modelling and simulation of vector controlled drive Modeliranje i simulacija vektorski upravljano pogona	610
S. Marijan , Zagreb: General purpose industrial control system	616
M. Zuzic, I. Petrovic , Zagreb: Primjena komunikacijskih standarda u industrijskim elektromotornim pogonima i sustavima automatizacije Application of communication standards in industrial electric drives and automation systems	620
V. Cesic, M. Kajari , Zagreb: Istrazivanje stacionarnog i dinamickog vladanja sustava regulacije uzbude sinkronih generatora pomocu matematickog modeliranja Investigation of stationary and dynamic behaviour of synchronous generator excitation control system with mathematical modelling	624
M. Kajari, V. Cesic , Zagreb: Ogranacivaci uzbude u digitalnoj regulaciji napona sinkronih generatora Excitation current limiters in digital voltage control of the synchronous generators	628
I. Mandic, R. Mandic , Graz, A.: Asynchronantrieb fur Elektrofahrzeug	633
Z. Sakic, M. Perkov , Zagreb: Asinkroni elektromotorni pogoni za vozila na tracicama Induction motor drives for rail traction vehicles	637
M. Perkov, Z. Sakic , Zagreb: Primjena mikroprocesorskih sustava u upravljanju elektromotornim pogonima za vozila na tracicama Applications of microprocessor-based systems in control of electric drives for rail vehicles	641
Z. Banovic, D. Fumic, A. Magzan , Zagreb: Elektromotorni pogon autonomnog elektricnog vozila s nezavisno uzbudenim istosmjernim motorom Electric drive for autonomous electric vehicle based on separately excited DC motor	646
J. Ungarov , Zagreb: Proracun karakteristika vucnog kruga s coperom za tramvaj Calculation of characteristics of traction circuit with chopper for tram	651
A. Kern, U. Kunz , Siegen, D.: Development of a user-friendly simulation system for power electronics and control applications	655
V. Siladi , Zagreb: Undelandov komutacijski dan za pretvarac s GTO tiristorima: analiza prenapona na tiristorima i gubici komutacijskog dana Undeland snubber for GTO converter: thyristor overvoltage and snubber losses analysis	659
I. Bahun, J. Ungarov , Zagreb: Pobudni stupanj za geitom isklopivi tiristor: zastitne i dijagnosticke funkcije Gate drive circuit for GTO-thyristor: protective and diagnostic functions	664
N. Cobanov , Zagreb: Usporedba IGBT i Mosfet sklopke u pretvarafiu za izmjenicni elektromotorni pogon manje snage Comparison of IGBT and Mosfet switch in inverter for AC motor drive in lower power range	668
Lj. Kulisic, N. Marinkovic , Split: Matematicki model i simulacija strujno-naponskih prilika Mosfet-sklopke tijekom uklapanja i isklapanja	

A mathematical model and simulation of the voltage current conditions of the Mosfet-switch during switching	672
N. Srb. D. Briek , Zagreb: KOSIN - elektromotori za regulirane pogone KOSIN - electric motors for controlled electric drives	678
M. Bogut, D. Paljan , Zagreb: Usporedba buke nesusno i sinusno napajanih asinkronih motora Noise of induction motors operating from nonsinusoidal supplies in comparison with sinusoidal supply	683
S. Stefanko, M. Puzar , Zagreb: Mjerenje dodatnih gubitaka pri opterećenju asinkronih strojeva Measurement of stray load losses in induction machines	687
S. Stefanko, M. Puzar , Zagreb: Mjerenje dodatnih gubitaka praznog hoda asinkronih strojeva Measurement of stray no-load losses in induction machines	691
D. Fumic, A. Magzan, Z. Banovic , Zagreb: Nova generacija istosmjernih motora za autonomna električna vozila prilagodena uvjetima valovitog napajanja New generation of chopper fed D.C. motors for autonomous electrical vehicles	695

ROBOTIKA, FLEKSIBILNI PROIZVODNI SUSTAVI I ALATNI STROJEVI / ROBOTICS, FLEXIBLE MANUFACTURING SYSTEMS AND MACHINE TOOLS

R. Kamnik, T. Bajd, A. Kralj , Ljubljana: Simulation of robot assembly in battery manufacturing	699
Z. Furac, B. Novakovic, I. Liscic , Zagreb: Vodenje fleksibilne obradne celije Control of flexible manufacturing cell	703
B. Bilic, I. Veza , Split: Analiza transporta unutar proizvodnih struktura zasnovanih na principu skupne tehnologije Transport analysis within manufacturing structures based on the group technology principle	707
E. Kiker, F. Trzan, J. Krobe , Maribor: Kibernetički model CNC glodalice Cybernetic model of CNC milling machine	711
J. Petric , Zagreb: Fazna neminimalnost elastičnih mehaničkih struktura Nonminimum-phase property of the elastic mechanical structures	715
Z. Kovacic, S. Bogdan , Zagreb: A robust angular speed control of PMSM drive with coordinated performance of nonintegral fuzzy and PI controller	720
A. Zimsek, R. Safaric, S. Uran, K. Jezernik, D. Vlasic , Maribor: Estimacija parametara elektromotornih pogona izvan radnog režima Off-line estimation electric drive parameters	724
A. Mujanovic , Zagreb: Modifikacija algoritma signalne adaptacije u upravljanju istosmjernim elektromotornim pogonima Modification of signal adaptation algorithm in control of DCM drives	728
P. Crnosija, A. Nad, B. Kuzmanovic , Zagreb: Koristenje elektrickih signala za upravljanje pogonima s hibridnim koracnim motorima u zatvorenoj petiji Utilization of electrical signals in closed loop control of hybrid step motor drives	733

ZBORNIK RADOVA / PROCEEDINGS

39. GODISNJI SKUP KoREMA

39th ANNUAL CONFERENCE KoREMA

RADIOKOMUNIKACIJE
RADIOCOMMUNICATIONS

RACUNARSTVO
COMPUTING

ELEKTRONIKA
ELECTRONICS

MJERENJA
MEASUREMENT

AUTOMATSKO UPRAVLJANJE
AUTOMATIC CONTROL

GOSPODARENJE ENERGIJOM
ENERGY MANAGEMENT

NAOBRAZBA
EDUCATION

INFORMATIKA
INFORMATICS

*Zbornik radova KoREMA 39 (1994) / KoREMA Proceedings 39 (1994)
KoREMA, Zagreb, Croatia
25-27. travnja / April, 1994.*

ISBN-953-6037-02-5

SADRZAJ/CONTENT

Leo Budin, Elektrotehnicki fakultet Sveucilista u Zagrebu: Danasnje stanje i buducnost racunalnih sustava u realnom vremenu State of the art and the future of real-time computing	1
---	---

RADIOKOMUNIKACIJE / RADIOCOMMUNICATIONS

B. Zovko-d'hljar , Zagreb: Ratne Stete na podrucju radiokomunikacija i telekomunikacija u Hrvatskoj War damages of radiocommunication and telecommunication infrastructure in Croatia	7
M. Bajic , Zagreb: Tehnicki aspekti daljinskih istrazivanja u Hrvatskoj: stanje i perspektive Technical aspects of remote sensing in Croatia: State of the art and perspective	14
E. Zentner , Zagreb: Statistika kolebanja intermodulacije uz razlicite modele kolebanja signala pojedinih komponenata Intermodulation products statistics for various signal models of their components	27
G. Biscevic , Italija: Staged decoding for BCM schemes in high-capacity digital radio-relay systems Viserazinsko dekodiranje modulacije kodirane blok kodovima (BCM) u digitalnom radiju velikog kapaciteta	31
R. Naff , Zagreb: Utjecaj opteretne impedancije RF pojafiala na intermodulacijska izoblicenja Effect of RF amplifier load impedance on intermodulation distortion	35
S. Hrabar, Z. Kavran , Zagreb: Three-probe microstrip reflectometer	39
R. Gasparovic , Zagreb: Rezultati mjerenja cetverofaznog modulatora u mikrotrakastoj tehnici Measured results of microstrip four-phase modulator	43
V. Roje, D. Poljak , Split: Proracun bliskog polja metodom konacnih elemenata The finite element near field calculation	47
Z. Sipus , Zagreb: Proracun ulazne impedancije pravokutne PATCH antene pobudivane mikrotrakastom linijom Input impedance calculation of rectangular patch antenna fed by microstrip line	51
D. Bonafacic, Z. Sipus , Zagreb: Comparison of three methods used for analysis of the circular microstrip disk antenna Usporedba triju metoda za analizu kruzne mikrotrakaste antene	55
B. Kviz , Zagreb: Ogranicenja na brzinu prijenosa signala solitonima u svjetlovodu Limitation to the bit-rates in soliton transmission by fibers	59
B. Brajan , Zagreb: Neki problem! modernizacije plana TV posredstvom satelita Some problems of modernization of the sattelite broadcasting plan	63
H. Balasko , Zagreb: Diferencijski GPS sustavi s pseudo-satelitima GPS differential systems with pseudo-satellites	67
V. A. Bjelik , Osijek: An algorithmic technique for computing the symbol error rates of M-QAM signals with multiple cochannel interference	71
S. Bauer , Zagreb: Quality of service (QOS) parameters in asynchronous transfer mode based networks Parametri kvalitete usiuga u mrezama s asinkronim nacinom prijenosa	77
V. Klepac , Zagreb: Mjerenje karakteristika CCD kamera; rezolucije i efekta aliasing	

CDD camera parameters measurement; resolution and aliasing	81
N. Borcic , Zagreb: Postupak ispitivanja i procjene kvalitete "BRR" magnetoskopa Test procedures for assessment of modern broadcast digital BRR VTRs	85
B. Rogic , Zagreb: Evolucija teleteksta u buducim televizijskim sustavima Evolution of teletext in the future television systems	89
1. Jelenc , Zagreb: Kompresija podataka u digitalnom audio prijenosu Data compression in digital audio transmission	93
M. Vujnovic , Zagreb: Ultrazvucni pretvaraci Ultrasound transducers	97
B. Ivancevic , Zagreb: Utjecaj prosirenja slusne baze na ostrinu lokaliziranja zvučnog izvora The influence of hearing basis expanding on the sharpness of sound source localization	101
S. Fajt , Zagreb: Simulacija prostorne raspodjele zvučnog tlaka Simulation of sound pressure distribution in room	105
M. Krhen , Zagreb: Proracun vremena odjeka Evaluation of reverberation time	109
H. Domitrovic , Zagreb: Utjecaj granicne plohe na karakteristike PZM mikrofona Dependence of PZM characteristics upon boundary surface	113
S. Vasung , Zagreb: Mjerenje buke u poslovnim prostorima, kriteriji ocjene i izbor parametara mjerenja Noise measuring in the places of work, criterion's of grades and choice of parameter	117

RACUNARSTVO / COMPUTER ENGINEERING

M. Cecic, D. Stipanicev, Z. Jakus , Split: Određivanje vektora pomaka analizom slike TV kamere pomocu FSC sklopa	121
Z. Hocenski , Osijek: Fault-tolerance in multiprocessor system for digital control of electrical machines Smanjivanje osjetljivosti na kvarove u viseprocesorskom sustavu za digitalno upravljanje elektricnim strojevima	125
D. Moznik , Zagreb: Grupni sustavi za potporu odlucivanju u realnom vremenu Real-time group decision support systems	130
D. Moznik , Zagreb: Grupni sustav za potporu odlucivanju u realnom vremenu - za vojne namjene Military real-time group decision support system	135
G. Muzak, D. Trupeć, M. Zagar , Zagreb: Racunalna sucelja i udaljeni mjerni instrumenti Computer interfaces and remote measurement instruments	142
Lj. Simic , Zagreb: Load management of large distributed computer systems and networks Upravljanje opterećenjima složenog racunalnog sustava	146

ELEKTRONIKA/ELECTRONICS

J. Divkovic-Puksec , Zagreb: Ovisnost efikasnosti rekombinacijskog centri-ona o položaju energetskog nivoa Dependence of recombination center efficiency on energy level position	151
Z. Butkovic , Zagreb: The threshold voltage adjustment of depletion n-channel MOSFET Podesavanje napona praga osiromašenog n-kanalnog MOSFET-a	155
R. Pei , Zagreb: A physical thyristor model	159

V. Sunde, Z. Bencic, Zagreb: Metoda racunanja prijelazne toplinske impedancije za impulsnu struju uporabom MICRO-CAP-a II A calculation method using MICRO CAP II to determine the transient thermal impedance for pulse current	163
A. Szabo, Zagreb: Granica staticke serijske naponske smetnje digitalnih sklopova Static series-voltage noise margin in digital circuits	167
T. Svedek, Osijek: Pulse density modulator as a gate-array suitable solution for digital to analog conversion	170
J. Vladanovic, D. Kovacevic. A. Kovacevic. V. Buzacid, Split: Grade-controllable membership function circuits	174
V. Cosic, N. Mijat, Zagreb: Analiza filtara s realnim transkonduktantnim pojačalima Analysis of active filters with real OTA's	178
N. Mijat, V. Cosic, Zagreb: Bikvartne PP filtarske sekcije s operacijskim transkonduktantnim pojačalima OTA-C biquartic BP filter sections	182
M. Vucic, H. Babid, Zagreb: An approach for antialiasing filter optimization Jedan pristup optimizaciji predfiltara za otipkavanje	186

MJERENJA / MEASUREMENT

F. Dusman, Zagreb: O ciljevima i rezultatima znanstvenog projekta nacionalni laboratorij za velicine: duljina, kut i hrapavost On the aims and results of the scientific project national laboratory for quantities: length, angle and roughness	191
V. Bego. K. Poljancic, D. Hrsan. Zagreb: Vrlo točno mjerenje snage i efektivnih vrijednosti izmjenicnih napona i struja pomoću digitalnih multimetara Precise measurement of power and RMS values of AC voltages and currents with digital multimeters	197
A. Santid, M. Saban, Zagreb: Optički pretvornik za mjerenje sile An optical transducer for force measurement	201
R. Pusenjak, M. Kastrevc, Slovenija: Filtering of torque measurement data by using FFT convolution on reversible pump-turbine model Filtriranje izmjerenih podataka pomoću FFT konvolucije kod mjerenja obrtnog momenta na modelu reverzibilne pumpe-turbine	205
V. Bilas, Z. Stare. Zagreb: Uredaj za mjerenje specifične vodljivosti tekućina Instrument for measurement of electrical conductivity of liquids	209
M. Ivancic, Zagreb: Frekvencijska analiza sustava za mjerenje mase u industriji Frequency domain analysis of industrial weighing instruments	213
M. Kuri, A. Santid, Zagreb: Beskontaktni prijenos električne energije međuinduktivno vezanim titrajnim krugovima Contactless energy transmission by means of resonant coupled coils	217
V. Henc-Bartolic, Zagreb: Protok rijeke u zavisnosti od vodostaja i zamucenja Discharge of river flow vs. water level and turbidity	221
T. Krieza, Zagreb: Primjena metode mjerenja udarnih impulsa pri održavanju elektromotornih pogona Application of shock pulses measuring method in electromotive drives maintenance	224
Z. Jurela, Zagreb: Mjerenje pogresaka strujnih transformatora za zaštitu Error measurements of protective current transformers	230
V. Jacovski, S. Stoimenov, R. Manojiovid, P. Paunovid, Makedonija: Primjena ultrazvuka pri ispitivanju mikrostrukture metala Use of ultrasound for determination of the microstructure of metals	234

- N. Solari⁶, L. Randić, D. Spoljarid, I. Skender, Zagreb: Točnost vremenskih signala javnih službi u Hrvatskoj 1990. godine i točnost potrebna pri opazanju u geodetskoj astronomiji
The accuracy of the time signals emitted by public services of Croatia in 1990 and the accuracy requested during the observations in geodetic astronomy 238
- N. Francula, M. Lapaine, N. Vuceti⁶, Zagreb: Procjena srednjih pogresaka koordinata digitaliziranih tocaka
Mean square error estimation of digitized points coordinates 242
- M. Lapaine, N. Francula, N. Vuceti⁶, Zagreb: Procjena točnosti površina određenih na temelju digitaliziranih granica
Accuracy estimation of areas determined on the basis of digitized boundaries 246

AUTOMATSKO UPRAVLJANJE / AUTOMATIC CONTROL

- P. Cafuta, G. Stumberger, D. Dolinar, Slovenija: Vector model of induction machine in \mathbb{R}^3 251
- E. Kiker, F. Trzan, Z. Klenovsek, Slovenija: Dynamic model of milling process
Dinamički model procesa glodanja 255
- Z. Kurtanek, Zagreb: Statistical evaluation of neural networks: modelling a bioreactor
Statistička analiza neuralnih mreža: modeliranje bioreaktora 260
- D. Loncar, N. Serman, Zagreb: Matematički model i simulacija sustava zagrijavanja napojne vode termoenergetskog bloka snage 320 MW
Modeling and simulation of 320 MW thermal power block feedwater heating system 264
- R. Manojovic, V. Jacovski, Makedonija: Rješavanje matematičkih modela iz oblasti toplofizike celika pomoću računala
Computer aided solving of mathematical models in the thermophysics of steels 269
- D. Rastović, B. Novakovic, Zagreb: Beskonacno dimenzionirani linearni multivarijabilni sustavi i orbita simulacija
Infinite dimensional linear multivariable systems and simulation orbit 273
- Z. Virag, M. Savar, I. Sutlovid, Zagreb: Ocjena primjenjivosti lineariziranog hidrodinamičkog modela za analizu dinamike plinskog sustava
Applicability of the linearised hydrodynamic model for analysis of the gas network dynamics 277
- E. Lazarevska, Makedonija: Fuzzy modeling of a DC electromotor with independent excitation
Modeliranje jednonasocnog motora sa nezavisnom pobudom pomoću neizrazite logike 282
- E. Deticek, E. Kiker, M. Kastrevc, Slovenija: Adaptive structure of control system for electrohidraulički pogoni
Adaptivna struktura regulacije elektrohidrauličkih pogona 287
- Z. Kovacic, S. Bogdan, N. Markic, Zagreb: Implementation of a low-cost microprocessor-based fuzzy controller 293
- D. Lovrec, E. Deticek, E. Kiker, Slovenija: Koncept regulacije neizrazitom logikom elektrohidrauličke tlačno kompenzirane pumpe
A fuzzy logic control concept for an electrohydraulic pressure-compensated variable displacement pump 297
- S. Mikus, S. Tesnjak, M. Jurisic-Zec, Zagreb: Decentralizirana automatska sekundarna regulacija frekvencije i snage razmijene u elektroenergetskim sustavima
Decentralized load-frequency control of power system 302
- J. Pinler, B. Grčar, Z. Mocnik, Slovenija: Restoring the secondary current of a current transformer with a neural network 306

A. Slutej , Svedska: Primjena komunikacija u industrijskoj automatizaciji Communications in industrial automation	310
N. Serman , Zagreb: Regulacija razine kondenzata u visokotlačnim zagrijacima napojne vode termoenergetskog bloka Water level control in the H.P. feedwater preheaters of the utility power block	315
M. Ceci6. V. Zanchi , Split: Modificirano geometrijsko mjesto korijena (MGMK)	319
A. Kern, K.-J. Lux, K. Teichmann , Njemacka: A load balancing and compensation scheme	323
Z. Maljkovic, Lj. Kuterovac , Zagreb: Synchronous generator dynamic strains during combined network disturbances	327
V. Ozegovic, S. Beros , Split: Analiza signala stohastickog poremećaja kod sustava za doziranje materijala Analysis of stochastic disturbance by the bulk weighing control system	331
Z. Torba, I. Mandic, D. Stipanicev , Split: Automatsko vodenje robotizirane ronilice The remotely operated underwater vehicle automatic control	335
J. Zdenkovid. Z. Kuljic, V. Klobucar, M. Perkovac , Zagreb: Zavisnosti između nekoliko postupaka estimacije vektora toka rotora asinkronog stroja The system-dynamical connections between several induction machine rotor flux estimation methods	339
R. Zunac, A. Magzan , Zagreb: Pobojsani proračun pogonskih karakteristika elektrolucne peći Improved calculation of electric arc furnace operating characteristics	344

GOSPODARENJE ENERGIJOM / ENERGY MANAGEMENT

Z. Tomsic. Z. Morvaj , Zagreb: Principles of energy management in industry Principi gospodarenja energijom u industriji	349
V. Mikulicic, Z. Simic , Zagreb: Gospodarenje energijom u elektroenergetici Energy management in electric power engineering	353
R. Budin, A. Mihelic-Bogdanic. V. Filipan, Z. Kupresak , Zagreb: Sacuvanje energije u proizvodnji plasticnih masa Energy conservation in the plastic industry	359
D. Skansi, N. Milosavljevic , Zagreb: Istrazivanje ucinkovitosti rekuperacije topline kod susenja papira Investigation of heat recovery efficiency in paper drying	363
Z. Tomsic6 , Zagreb: Energy conservation opportunities in compressed air system Mogucnosti racionalizacije potrosnje energije u sustavu za komprimirani zrak	367
S. Panovski, I. Nedelkovski , Makedonija: Usteda energije primjenom regulacije rada rashladnog sustava termoelektrana Energy saving by regulation of work of power plant cooling system	371
M. Kundak, J. Crnko , Sisak: Utjecaj potrosnje energije na ekonomichnost proizvodnje celika i toplovaljanih proizvoda The influence of energy consumption on economy of steel and hot rolled products production	375
Z. Bogdan , Zagreb: Matematicko modeliranje i simulacija rada termoenergetskog bloka snage 320 MW Mathematical modelling and simulation of the 320MW thermal power plant	380
L Lazic, P. Horbaj , Sisak: Matematicki model nastajanja dusikovih oksida Mathematical model of nitrogen oxide generation	384
V. Filipan, R. Budin, A. Mihelic-Bogdanic , Zagreb: Odredivanje Ap-Q karakteristike ventilatora velikih hidrogeneratora Determination of the large hydro generator's fan Ap-Q characteristic	388

1. Nedelkovski, S. Panovski, Makedonija: Potrebe za uvođenje novih metoda za proračun energetske izmjenjivaca topline Needs for introduction new methods for estimating power plant heat exchangers	392
Lj. Sinjeri, P. Kulisic, J. Vuletin, 1. Zulim, Zagreb: Raspodjela indeksa prozračnosti za suncevo zračenje na horizontalnoj plohi The distribution of clearness index of solar radiation on horizontal surfaces . . .	396
G. Lipnjak, Zagreb: Zastita okoliša u elektroničkoj industriji - supstitucija kloriranih ugljikovodika Environmental protection in electronics industry substitution of chlorinated hydrocarbons	400
M. Bogut, Zagreb: Utjecaj visih harmonika u izlaznom naponu izmjenjivaca na buku kaveznog asinkronog motora Influence of inverter voltage higher harmonics on the squirrel-cage induction motor noise	403

NAOBRAZBA / EDUCATION

A. Szabo, Zagreb: Razvoj obrazovnih programa u elektrotehnici Development of electrical educational programs	407
D. Kalpic, Zagreb: A proposal for design and maintenance of university syllabus . .	410
A. Pavić. I. Felja, Zagreb: Primjena računala u nastavi osnova elektrotehnike na Elektrotehničkom fakultetu u Zagrebu Application of personal computers in teaching fundamentals of electrical engineering at the Faculty of electrical engineering in Zagreb	413
K. Poljancic, D. Vujevic, Zagreb: Računala na laboratorijskim vježbama iz Mjerenja u elektrotehnici Computers in the laboratory works of the measurements in the electrical engineering	417
Z. Savor, M. Essert, Zagreb: A new approach to the education of control engineering	421
J. Mastrovic, Z. Vukic, Zagreb: Edukacijski programski paket za identifikaciju Educational program package for identification	427
D. Kovacevic, J. Vladanovic. A. Kovacevic, V. Buzancic, Split: Laboratory experiments with "Fuzzy set"-modules	431
1. Liscic, B. Novakovic. Z. Furac, Zagreb: Laboratorijski model visevarijabilne regulacijske staze vodene osobnim računalom Personal computer control of laboratory model of multivariable control system	436
V. Laci, Z. Kovacic, P. Crnosija, Zagreb: A software package for trajectory planning, modelling and control of articulated robot arms	439
D. Pticar, Z. Vukic, Zagreb: Programski modul PCL718M za praćenje procesa Program module PCL718M for process monitoring	444
D. Sprem, Z. Vukić, Zagreb: Upravljanje pilot postrojenjem Pilot plant control	448
F. Rajić, Zagreb: Automatika i kultura vodenja proizvodnih procesa Impacts of automation on the culture control production process	451

INFORMATIKA / INFORMATICS

V. Martinis, Z. Slavica, Zagreb: Granicni uvjeti otvorenog toka na izlazu lozista u numerickom proračunu strujanja	
---	--

Open flow boundary conditions at furnace exit in flow computation	455
M. Math, Zagreb: Primjena racunala u procesu hladnog kovanja u otvorenom ukovnju Computer application in the process of cold forging in the open die	460
E. Pucko. Zagreb: Mogucnosti prihvata konstrukcijskih podataka potrebnih za proizvodnju tiskanih ploca Possibilities for receipt of design data needed for printed circuit boards production	464
A. Devcic-Jeras, V. Spitek. T. Primozic , Zagreb: Izvjestaj o kvaliteti tiskanih ploca PCB quality report	467
M. Golja, 1. Mamuzic , Sisak: Matematicki model hladenja celicne cijevnice Mathematical model of steel hollow shell cooling	471
M. Puzar, V. Tomljenovic, I. Mandic , Zagreb: Priprema i održavanje baze podataka za projektiranje elektricnih strojeva Preparation and maintenance of a data base for the design of electrical machines	475
N. Bjelcic, E. Bosiljevac-Bradaš, Zagreb: Projektiranje baze podataka za vodenje prometnih karakteristika prijenosnih kapaciteta The project of data base for control of traffic characteristics of transmission capacities	479
K. Simicic, Zagreb: O ispitivanju tocnosti izrade geodetskih planova polarnom metodom About the examination of accuracy in the elaboration of geodetic plans by means of the polar method	483
D. Kalpic, Zagreb: Model informaticke infrastrukture katastarsko-zemljijsnog sustava Hrvatske Proposal for development of a computerised cadastral and land-register system in Croatia	487
S. Blagajac. S. Krajcar. D. Skriec , Zagreb: Electric distribution system loads forecasting using geographic information system	491
Leo Budin , Zagreb: Obrazovanje u podrucju tehnike i tehnologije	495

ZBORNIK RADOVA / PROCEEDINGS
12. MEDUNARODNO SAVJETOVANJE BIAM'94
12th INTERNATIONAL CONFERENCE BIAM'94

LOGISTICKI SUSTAVI INTEGRIRANE PROIZVODNJE
LOGISTIC SYSTEMS OF INTEGRATED MANUFACTURING

STROJEVI ZA OBRADU ODVAJANJEM CESTICA
CUTTING MACHINE TOOLS

STROJEVI ZA OBLIKOVANJE DEFORMIRANJEM I POTREBE MALE
PRIVREDE / FORMING MACHINES FOR SMALL ENTERPRISES

AUTOMATIZACIJA MONTAZE
AUTOMATED ASSEMBLY

INDUSTRIJSKI ROBOTI I LASERI
INDUSTRIAL ROBOTS AND LASERS

MJERENJE I UPRAVLJANJE KAKVOCOM
MEASUREMENTS AND QUALITY CONTROL

TEHNICKI MATERIJALI
TECHNICAL MATERIALS

LJEVARSTVO U ZEMLJAMA TRANZICUE S POSEBNIM OSVRTOM
NA HRVATSKU / FOUNDING IN TRANSITION COUNTRIES WITH
SPECIAL REGARD TO CROATIA

SUVREMENI PRISTUP STRATEGIJI ODRZAVANJA
NEW APPROACH TO MAINTENANCE

ISBN-953-6037-03-3

EDPE '94

Proceedings of the 8th International Conference on Electrical Drives and Power Electronics

ELECTRIC MOTORS

POWER ELECTRONICS

CONTROL OF ELECTRICAL DRIVES

APPLICATIONS

EDZ & KoREMA Proceedings (1994)

EDZ & KoREMA

Pula, Croatia, 12-14, September 1994

ISBN 953-6037-04-1

Content

Electric motors

Theory and analysis

Zakoni upravljanja elektricnim strojevima za stacionarno stanje / Laws of control for electric machines in steady state, <i>S. Stefanko</i> , Croatia	1
Elektromehanički i ekonomski parametri malih sinkronih i asinkronih motora / Electrical, mechanical and economical parameters of small synchronous and induction motors, <i>N. Srb, V. Mucko</i> , Croatia	7
Rashladni parametri malih sinkronih motora / Cooling parameters of small synchronous motors, <i>B. Bride, N. Srb</i> , Croatia	14
Flussiggaskühlung kleiner Drehfeldmaschinen, <i>H. J. Gutt, I. Im mendorfer</i> , Germany	18
The influence of motors overload on material degradation in insulating system, <i>V. Firing er</i> , Croatia	22

Permanent magnet machines

Design modelling of permanent magnets of DC commutator motor <i>G. Cvetkovski, L. Petkovska, M. Cundev</i> , Macedonia	26
Modelling and design of rectangular fed electronically commutated PM AC motor, <i>B. Kreca, B. Stumberger, A. Homier, B. Hribemik</i> , Slovenia	30
CAD of solid salient poles synchronous motor <i>M. Popnikolova-Radevska, M. Cundev, L. Petkovska</i> , Macedonia	34
Evaluation of integral parameters of permanent magnet synchronous motors with the finite element method, <i>Z. Haznadar, S. Berberovic, Z. Stih, G. Manenica</i> , Croatia	38

Special machines and actuators

One phase brushless DC motor - design and performance <i>A. Homier, B. Kreca, B. Hribemik, J. Jelenc</i> , Slovenia	42
Linear direct drives, <i>J. Jelenc, I. Zagradisnik</i> , Slovenia	46

Induction machines

Computer design and characteristics calculation of single and double squirrel cage induction motor, <i>S. Ferkolj, U. Jan, R. FiSer</i> , Slovenia	50
Mathematical model of polyphase rotor squirrel cage current of induction motor, <i>S. Ferkolj, R. FiSer, H. Solinc</i> , Slovenia	54
Identification of electrical parameters of induction motors, <i>W. Michalik</i> , Germany	58
Parameter identification method for induction cage motors, <i>D. Nedeljkovic, V. Ambrozi6, R. Cajhen, J. Nastran, U. SuhodolSan</i> , Slovenia	62
A modified method for the determination of the rotor time constant of an induction motor in a cold state, <i>V. Ambrozi6</i> , Slovenia; <i>H. Klaassen</i> , Germany	66
Slip ring induction machine with external passive wiring in the rotor circuit, <i>B. Grbesa, R. Filipitsch, M. Rentmeister</i> , Austria	70

Power electronics

Converter components

Suvremeni pristupi parametriziranju digitalnih AC&DC pretvaraca / Modern approaches of digital AC&DC converter parameterisation, <i>D. KunjaSic</i> , Croatia	74
Mjerni clan za izmjenicnu i istosmjernu struju s galvanskim odvajanjem / Current sensor for AC and DC currents with galvanic isolation, <i>N. 6obanov</i> , Croatia	77
Pobudni stupanj za isklopivi tiristor 1000 A/4500 V / Gate drive unit for gate turn-off thyristor 1000 A/4500 V, /. <i>Bahun</i> , Croatia	81

Converter modelling and simulation

Computer-aided time-domain analysis of switched networks, <i>L. Foschini, A. Massarini</i> , Italy	84
Modelling of power semiconductor switches in power electronics, <i>Z. Jakopovic</i> , Croatia	88
Simulations of the pulse-density modulated resonant converter, <i>D. Zadravec, F. Mihalif, M. Milanovic, K. Jezemik</i> , Slovenia	92

Development of complex power electronic and drive systems using the simulation system IDAS, <i>U. Knorr</i> , Germany	96
Educational concepts in power electronics, <i>A. Kem</i> , Germany	100

Electronic power convertors

Using PWM in HF-AC-resonant link inverters, <i>M. Milanovic, D. Zadravec, F. Mihališ</i> , Slovenia	104
The devices for digital control of induction machine - the experience survey after 1.5 MW installed power, <i>J. Zdenkovič, Z. Babič, M. Bilic, V. Klobušar, M. Perkovac. V. Videos</i> , Croatia	108
Pretvarac frekvencije za pogon dubinske sisaljke nafte / Frequency converter for sucker rod pump, <i>V. Siladi, D. Sadek, I. Petrovič, D. Matijević</i> , Croatia	112
PWM inverter using instantaneous current and voltage control, <i>/. Spajič</i> , Croatia	115
High-frequency converter for arc welding process, <i>/. Nastran, R. Cajhen, D. Vončina, P. Zajec</i> , Slovenia	119

Electronic converter system engineering

Parallel active power filter for non-linear loads, <i>U. Suhodolčan, R. Cajhen, J. Nastran, D. Nedeljkovič, M. Hofevar</i> , Slovenia	123
The current-time characteristics of the parallel power active filter for the reduction of the reactive power, <i>D. Vončina, F. Pavlovič, R. Cajhen, J. Nastran</i> , Slovenia	127

Control of electrical drives

Invited lecture

Field orientation with controlled AC-drives - the natural solution to a travelling wave problem, <i>W. Leonhard</i> , Germany	131
---	-----

Control of induction motors

Simulation of AC drive with induction motor, <i>Z. Lj. Andonov, S. A. Mircevski</i> , Macedonia	136
---	-----

Speed sensorless field oriented control drives using a Kalman filter, <i>C. Has</i> , Rumania,- <i>G. Griva, F. Profumo</i> , Italy	140
Control of the induction motor drive with matrix converter, <i>S. Haldsz, I. Schmidt</i> , Hungary	145
Using of state observer for reconstruction of induction machine rotor flux <i>D. Filipovic</i> , Croatia	149
Algoritam smanjenja magnetskog toka podopterećenog asinkronog motora napajanog iz pretvaraca frekvencije / Field level weakening algorithm of underloaded induction motor fed by frequency converter, <i>D. Kunjasić</i> , Croatia	154
Mathematical model and simulation of direct self-controlled induction motor, <i>G. Rafajlovski, D. Hristovski, S. Mirfevski</i> , Macedonia	157
Laboratory model of the industrial drive with induction motor, <i>D. Filipović, N. Tezak</i> , Croatia	161
Specificnosti prilagodjenja pogonu skalarnog upravljacko regulacijskog sustava pretvaraca frekvencije / Adjustment specificities of scalar control system of frequency converter according to drive demands, <i>M. Puzak, D. Filipovic</i> , Croatia	165
 Control of servodrives	
Comparative survey of application of ECM and SMPM in electrical drives with autonomous power supply, <i>N. Tezak, N. PaSalic</i> , Croatia	169
Vektorsko upravljanje sinkronim motorom s permanentnim magnetima u širokom rasponu brzina vrtnje / Vector control of permanent-magnet synchronous motor in wide speed range, <i>J. Deur</i> , Croatia	175
Projektiranje digitalnog regulatora brzine vrtnje elektromotornog pogona s elektronički komutiranim motorom / Digital speed controller design for electronically commutated motor drive, <i>B. Terđić</i> , Croatia	182
Pozicioniranje u viseosnim pogonima s visokim zahtjevima na točnost gibanja / Positioning in multy-axes motor drives with high motion accuracy demands, <i>M. Miletic, F. Kolonić</i> , Croatia	186
Program za daljinski nadzor upravljanog elektromotornog pogona / Software for remote monitoring of controlled electrical drive, <i>J. Deur</i> , Croatia	190
Pokretanje pogona s potencijalnim teretom i upravljanje kočnice iz digitalnog DC pretvaraca / Active load drive starting and brake control by digital DC converter, <i>D. KunjaSic</i> , Croatia	194

Control of multi-motor drives and synchronous machines

Digitale Regelungstechnik für Mehrmotorenantriebe in technologischen Hochleistungsanlagen / Digital control systems for multi-motor drives of high capacity-plants, <i>E. Dolliner</i> , Austria	198
Microprocessor-based control system for electrical machines, <i>S. Man/an, M. Kajari, N. Peric</i> , Croatia	203
Digital control of a synchronous generator excitation system, <i>M. Kajari, S. Marijan, V. Cesic, N. Peric</i> , Croatia	210
Fault-tolerance in embedded microcomputer systems for control of electrical machines, <i>Z. Hocenski</i> , Croatia	216

Applications

Invited lecture

Tendencije u razvoju elektromotornih pogona s asinkronim motorima / Tendencies in the development of induction motor drives, <i>B. Rajkovic</i> , Croatia	220
---	-----

Applications in industry and electric power production

Oscilirajući momenti u osovini asinkronog motora napajanog iz pretvaraca napona i frekvencije / Oscillation shaft torques of induction motor with PWM inverter power supply, <i>A. Magwn</i> , Croatia	227
The induction machine vector controlled drive in the volumetric dosage application, <i>J. Zdenkovic, Z. Kuljic, S. Conic, M. Perkovic, V. Klobucar</i> , Croatia	233
Uredaj za mjerenje i upravljanje potrošnjom električne energije i upravljanje kompenzacijom jalove snage / Device for power monitoring, reactive power compensation and control of power peaks, <i>M. Bilic, Š. Conic, D. Perkovic, V. Klobucar, M. Perkovic</i> , Croatia	237
Anwendung von Servo- und Linearantriebstechnik in Verpackungsmaschinen, <i>Z. Valter</i> , Germany	241
Direct drives for household appliances, <i>S. Dolenc, J. Rejec</i> , Slovenia	245
Elektroagregati s asinkronim generatorima pogonjeni traktorima / Generating set with tractor-driven asynchronous generator, <i>I. Kurtovic, M. Kajari, S. Stefanko</i> , Croatia	249

Electric energy saving possibilities with the help of AC adjustable speed drives for large turbomachines, <i>S. A. Mircevski, M. Sarevski, Z. Lj. Andonov</i> , Macedonia	253
---	-----

Applications in transportation and traction

Advances and technical solutions for changing the railway-frequency in Middle Europe to 50 Hz, <i>H. J. Gutt, A. Milller</i> , Germany	257
--	-----

Mikroprocesorski sustav za upravljanje dizalima i drugim sustavima vertikalnog transporta / Microprocessor-based control device for lifts and other transport systems plants, <i>Z. Babic, S. tonic, D. Perkov, M. Perkovac</i> , Croatia	261
---	-----

Specific problems of control of the energy flow of a modern drive for railway traction, <i>H. Guldner, H. Deumer, H. Neumann</i> , Germany	265
--	-----

Rekonstrukcije i modernizacije vucnih vozila na hrvatskim zejznicama / Reconstructions and modernisations of Croatian railways traction vehicles, <i>M. Brkic, Z. Sakic, S. Pribic</i> , Croatia	269
--	-----

A drive system for road vehicles, / <i>Mandic, R. Mandic, M. Rentmeister, O. Bitsche, E. Schneeberger</i> , Austria	275
---	-----

Sustav za upravljanje kocenjem cestovnog turistickog vlaka /System of braking control for road tourist train, <i>M. Perkov, Z. Sakic</i> , Croatia	279
--	-----

Jedno rjesenje elektropogona biciklia / One solution of electrical drive of a bicycle, <i>M. Nevescanin, Z. Maljkovic, M. Miletic, D.Ban, D. Gasparac</i> , Croatia	283
---	-----

Some aspects of electrical drive selection for propulsion of ECO-ship, <i>D. Ban, D. Gasparac, M. Nevescanin</i> , Croatia	287
--	-----

SADRZAJ / CONTENT

- T. Šurina**, Zagreb: Dvanaesto savjetovanje BIAM'94 u novim gospodarskim i tehničkim uvjetima
The 12th Conference BIAM'94 in economic and technological transition . . . A-1

LOGISTICKI SUSTAVI INTEGRIRANE PROIZVODNJE LOGISTIC SYSTEMS OF INTEGRATED MANUFACTURING

- N. Majdandzid**, Hrvatska: Integracija gotovih paketa programa u automatizirani informacijski sustav poduzeca
Information of existing program packages into computerized information processing system of a firm B-1
- P. Rahinger**, Austrija: Fertigungsplanung durch Online-Simulation B-5
- D. Kovac, N. Štefanić**, Hrvatska: Super - informacijski sustav za upravljanje proizvodnim poduzećem
SUPER - Management Information System for Manufacturing Firms B-9
- I. Pahole, TVI. Brezocnik, J. Balic**, Slovenija: Pregled ključnih faktora, koji utječu na postavljanje nadzorno-upravljackog nivoa fleksibilnih obradnih sistema
An overview of significant factors, which have the influence on the design of the supervising level of flexible manufacturing systems B-13
- N. Štefanić, N. Sakić**, Hrvatska: Jednoredni periodički razmjestaj poligona
One-stock periodical layout of polygons B-18
- 6. Olujić**, Hrvatska: Logistički sustavi integrirane proizvodnje
Logistic systems of integrated manufacturing B-22
- 1. Veza, M. Rovin, B. Bilic**, Hrvatska: Oblikovanje i upravljanje samostalnom radnom jedinicom primjenom simulacije
Production island designing and controlling by simulation B-25
- IVT. Furac, C. Oluic**, Hrvatska: Automatizirano skladište - dio suvremene industrijske logistike
Automated storage - a part of modern industrial logistics B-29
- Z. Zivec, I. Drstvensek, J. Balic**, Slovenija: Influence of production plan changes on information flow in production process
Utjecaj promjene nacrtu proizvodnje na protok informacija u proizvodnom procesu B-33
- I. Drstvensek, Z. Zivec, J. Balic**, Slovenija: Informational flow assurance in small and medium sized enterprises B-37

STROJEVI ZA OBRADU ODVAJANJEM CESTICA CUTTING MACHINE TOOLS

- I. Bago**, Hrvatska: Samouzbudene vibracije na alatnim strojevima
Chatter on machine tools C-1
- R. Cebalo, R. Motika, D. Ciglar**, Hrvatska: Vaznost izbora omjera D_b/D_o kod postupaka unutarnjeg brušenja
Importance of choosing ratio D_b/D_o , in internal grinding processes C-5
- M. Jurković**, Hrvatska: Primjena matematičkih modela visefaktornog eksperimenta u obradi odvajanjem cestica
The application mathematical model of multifactorial experiment in machining operations C-9
- J. Peterka, J. Hrubec**, Slovacka: Torsionssteifigkeit des Bohrers C-15
- I. Seucek**, Hrvatska: Konstrukcija kružnih igli za provlačenje sa spiralnim oštricama
Construction of a circular broach with spiral edges C-17
- I. Seucek**, Hrvatska: Novi analitički postupak iznalazenja profila zuba modulnog glodala za izradu spiralnih zubi zupčanika
A new analytic process for devising involute gear cutter tooth profile to make helical teeth of a gear C-20

M. Starbek, J. Kusar , Slovenija: Rough cut capacity planning models	C-24
M. Brezocnik, I. Pahole, J. Balic , Slovenija: CAD model komponente-informacijska osnova za uspješno integraciju CAD-CAP CAD model of a part-an information base for successful CAD-CAP integration	C-28
R. Cebalo, S. Skorić , Hrvatska: CAPP i modul za optimiranje rezima obrade CAPP and module for optimisation of cutting date	C-32
I. Istef, T. Udiljak , Hrvatska: Simulacija putanje alata kod ručno pisanih programa za CNC alatne strojeve Simulation of cutting tool path for manually written programs for CNC machine tools	C-38
J. Pandžid , Hrvatska: Indeksna B-os uz pomoć X-osi za horizontalne CNC glodalice i obradne centre The indexing B-axis for horizontal CNC milling machines and machining centres achieved by the X-axis	C-42
M. Rovanić, I. Veza, D. Bajić, I. Bjelić, M. Komlenović , Hrvatska: Suvremene proizvodne koncepcije i modularna gradnja alatnih strojeva Production concepts and modular construction of machine tools	C-45
T. Udiljak, I. Istef, I. Rast, V. Vukić , Hrvatska: Određivanje vremena izvođenja ručno pisanih programa za CNC strojeve Determination of time for performing manually written programs for CNC machine tools	C-49
B. Buchmeister, A. Polajnar, M. Leber , Slovenija: Vrednovanje različitih rješenja transporta u fleksibilnoj obradnoj ćeliji s računarskom simulacijom / A computer simulation evaluation of the effects of varying transport solutions in the flexible manufacturing cell	C-53
B. Katalinić, J. Nanasi , Austrija: Expertensysteme bei der intelligenten Steuerung von korriplexen flexiblen Systemen	C-57
E. Kiker, F. Trzan, Z. Mudri , Slovenija: Dinamičko ponašanje steznih naprava za prizmatične obratke Dynamic behaviour of fixtures for prismatic parts	C-61
J. Peterka, A. Janac , Slovačka: Ein- und Ausgänge bei CAD/CAM Systemen	C-65
M. Starbek, D. Menart , Slovenija: The reduction of lead times by the transition of production system	C-68
P. Sugar , Slovačka: On mathematical modelling of tool wear	C-72
K. Velisek, I. Baranek , Slovačka: Werkzeuge und Vorrichtungen als Produktionsressourcen in CIM	C-75
Y. Wuhib, T. Udiljak , Hrvatska: Utjecaj rezima rada i istrošenosti alata na sile rezanja Effects of cutting data and tool wear on cutting forces	C-78

STROJEVI ZA OBLIKOVANJE DEFORMIRANJEM I POTREBE MALE PRIVREDE
FORMING MACHINES FOR SMALL ENTERPRISES

A. Mule , Hrvatska: Male mehaničke prese za privatno poduzetništvo Small mechanical presses for private enterprises	D-1
M. Math , Hrvatska: Analiza postupaka hladnog kovanja primjenom dviju inkrementalnih metoda The analysis of cold forging process using two incremental methods	D-9
S. Plazar , Slovenija: Automatizirano konstruiranje deformacionih alata za prosijecanje lima Automated design of forming tools for sheet metal shearing	D-13
B. Grizelj , Hrvatska: Aksijalno simetrično savijanje lima kod malih plastičnih deformacija Axial symmetrical plate bending in the area of small plastic deformation	D-17
M. Jurković , Hrvatska: Novi fleksibilni proizvodni sustav za valjanje povišene točnosti obrade New flexible production systems for rolling of high accuracy machining	D-21

- R. Vujcic, 1. Anzulovi6.** Hrvatska: Linija za izradu visokotlacnih cilindricnih spremnika plinovitog vodika
Gaseous hydrogen cylindrical pressure vessel production line D-25

AUTOMATIZACIJA MONTAZE
AUTOMATED ASSEMBLY

- B. Vranjes,** Hrvatska: Tehnicko-tehnoloski razvoj montaze i hrvatsko gospodarstvo
Technical and technological development of assembly and Croatian industry E-1
- B. Jerbid,** Hrvatska: Induktivni postupak ucenja geometrijskih struktura
Inductive method for learning geometry structures E-5
- B. Katalinic. S. 6elar,** Austrija: Simulation als Werkzeug bei der Auslegung und Steuerung des FFS fur Blechbearbeitung E-9
- Z. Kunica. T. Ezgeta,** Hrvatska: Algoritam za definiranje redosljeda sklapanja
Algorithm for generating assembly sequence defining E-13
- Z. Kunica,** Hrvatska: Generiranje planova automatskoga sklapanja primjenom CAD-a
Plan generating of automatic assembly using CAD E-17
- D. Vrtodusi6,** Hrvatska: Postupak za odredivanje orijentacije ugradbenih elemenata
Method for defining the part orientation E-21

INDUSTRIJSKI ROBOTI I LASERI
INDUSTRIAL ROBOTS AND LASERS

- B. Novakovic,** Hrvatska: Umjetna inteligencija i proizvodni sustavi
Artificial intelligence and production systems F-1
- M. Siroki,** Hrvatska: Primjena vizijskog sustava u upravljanju robotom
Implementation of the vision system in the robot control F-5
- Z. Furac, B. Novakovic.** Hrvatska: Petrijeve mreze-primjena u modeliranju, analizi i vodenju fleksibilnih sustava
Petri nets-application in the modeling, analysis and control of flexible systems F-11
- J. Petric, J. Deur,** Hrvatska: Eksperimentaini model fleksibilnog robota
Experimental model of flexible robot F-15
- Z. Lukacevic,** Hrvatska: Obrade materijala koncentriranim tokovima energije
Material treatments of concentrated energy beams F-19
- A. Stoic,** Hrvatska: Primjena laserske tehnologije u procesu rezanja materijala
Application of laser technology in material cutting process F-28
- G. Lipnjak,** Hrvatska: Neke mogucnosti primjene lasera u elektronicnoj industriji
Some possibilities of the application of laser in electronic industry F-32

MJERENJE I UPRAVLJANJE KAKVOCOM
MEASUREMENTS AND QUALITY CONTROL

- N. M. Durakbasa,** Austrija: Qualitätsmanagement als Schwerpunkt in CIM G-1
- J. Kopac, M. Sokovic.** Slovenija: Quality management in machining of aluminium alloys G-6
- V. Kostal,** Hrvatska: Provođenje osiguranja kakvoce u preradbi drva prema ISO 9000
Implementation of quality protection in wood processing according to ISO 9000 G-10
- P. H. Ossana,** Austrija: Neue Perspektive im Qualitätsmanagemant durch Fuzzy-Logic G-14
- I. Samardzi6, L. Magli6,** Hrvatska: Pracenje kvalitete procesa zavarivanja u proizvodnji
Quality monitoring at welding process during manufacturing G-19
- D. Perse,** Hrvatska: Pouzdanost sustava s konstantnim vremenom obnove
Reliability of the system with constant recovery time G-23

TEHNICKIMATERIJALI
TECHNICAL MATERIALS

- J. In'dof.** Hrvatska: Kompozitni materijali u strojarskoj proizvodnji
Composite materials in mechanical engineering production H-1
- G. Marosevic,** Hrvatska: Papir - triboloski nepodobna polusirovina u grafickoj
industriji
Paper - a tribologic unsuitable row material in the printing industry H-4
- S. Husid,** Hrvatska: Analiza mikrostrukturne slike polimernih kompozita
Bildanalyse der Mikrostruktur von polymeren Verbundwerkstoffe H-12
- Z. Schauerl,** Hrvatska: Primjena racunalapri konstruiranju polimernim kompozitima
The application of computers in polymer composites designing H-1 5

LJEVARSTVO U ZEMLJAMA TRANZICUE S POSEBNIM OSVRTOM NA HRVATSKU
FOUNDING IN TRANSITION COUNTRIES WITH SPECIAL REGARD TO CROATIA

- I. Budid,** Hrvatska: Propusnost kalupnih i jezgrenih mjesavina u pogonskim uvjetima
Durchlassigkeit der Formen und Kernmisch-ungen in Betriebsbedingungen . . 1-1
- V. Grozdanic,** Hrvatska: Doprinos kvantitativnoj analizi toplih napuklina u celicnom
odijevku
Contribution to the quantitative analysis of hot tears in steel casting 1-5
- I. Mamuzic, V. Gorjanoj.** Hrvatska: Istrazivanje otpornosti trosenja ljevanih valjaka
Research of resistance to wear of cast rolls 1-8
- F. Unkid, S. Tounec, M. Mikulid,** Hrvatska: Istrazivanje svojstava visokositicijskog
lijeva modificiranog SiCa
Study of SiCa modified highsilicon cast iron properties 1-12
- R. Krizanic, A. Hensel, I. Mamuzic, A. Nikolid,** Hrvatska: Istrazivanja deformacijskog
otpora visokocvrstog zavarljivog konstrukcijskog celika
Research of deformation resistance of high hard weldable structural steel . 1-17

SUVREMENI PRISTUP STRATEGIJI ODRZAVANJA
NEWAPPROACH TO MAINTENANCE

- I. Cala,** Hrvatska: Suvremeni pristup strategiji odrzavanja
Contemporary approach to maintenance strategy J-1
- 1. Ivancic,** Hrvatska: Upravljanje kakvom je vodeci zadatak za mjere osiguranja
pogodnosti odrzavanja
Qualitatsmanagement ist Führungsaufgabe fur MafSnahmen zur
Instandhaltbarkeitssicherung J-7
- B. Kovacic,** Hrvatska: Odrzavanje sustava s redundancijom
Maintenance of the system with redundancy J-11

Proceedings

10th International Symposium
on Biomedical Engineering '94

ISBE

CROMBES & KoREMA Proceedings (1994)

ISBN - 953-6037-06-8

Zbornik radova

**Četrnaesti skup o
prometnim sustavima**

**AUTOMATIZACIJA
U PROMETU '94**

Cestovni promet
Željeznički promet
Pomorski promet
Zračni promet

15. i 16. 12. 1994. godine
Kongresni centar / Elektrotehnički fakultet
Zagreb, Hrvatska

ISBN - 953-6037-07-6

Sadržaj

Uvodno predavanje

Regionalni pristup integraciji transporta i komunikacija

Akademik Vladimir Matković, HAZU, Zagreb 1

Cestovni promet

Potrebe i mogućnosti automatizacije u prometnom sustavu

J. Kolenc, Prometis, Zagreb 5

Ekspertni sustav u sigurnosti cestovnog prometa - Ima li mjesta lakvom sustavu?

M. Gledec, MUP RH, Zagreb 8

Sustav nadzora i upravljanja javnim gradskim putničkim prometom

S. Knnan i *Z. Marković*, *B. Mikinac*, *L. Molnar*, *Z. Pečenić* i *J. Strukar*, JP ZET, Zagreb 11

Sustav za autonomnu regulaciju cestovnog prometa u gradu Zagrebu

M. Anžek, *J. Babić* i *M. Šasko*, Nikola Tesla, ZG ceste, Zagreb 15

Sustav za upravljanje prometom s aktivnim vođnjem javnog prometa

B. Periša, ZG ceste, Zagreb 19

Javni gradski prijevoz u sustavu automatskog upravljanja prometom u Zagrebu

D. Piškorić, Nikola Tesla, Zagreb 26

Prometom optimizirana regulacija na raskrižju Slavonska avenija-Radnička

D. Pavlica, *M. Anžek*, Fond Grada Zagreba /a vodoprivredu, promet, slabinbeno i komunalno gospodarstvo, Nikola Tesla, Zagreb 29

Regulacija prometa i položaj detektorskih pločji

S. Hrišć, Nikola Tesla, Zagreb 35

Logistika u prometu

M. Mirić, Prometis, Zagreb 42

Sustavi za automatizaciju upravljanja procesa u vozilima

Z. Lilić, FSB Zagreb 46

Primjena geografskog informacijskog sustava u informacijskom sustavu prometnih nezgoda

M. Davidović i *V. Trihujđk*, *D. Galović*, PU Osječko-baranjska, **Geodetski zavod**, Odsjek za AOP Županije Osječko-baranjske, Osijek 50

Traffic control systems

M. Kosovsek, PAP Telcinatika, Slovenija 54

Računarski program za izradu vozničkih redova

J. Strukar, ZET, Zagreb 62

Željeznički promet

ETCS-standardizacija europskog sustava za upravljanje vlakovima <i>K.Tušek, HŽ, Zagreb</i>	67
Razvoj mikroprocesorskog lokomotivskog uređaja CATP sustava za nadzor i upravljanje brzinom vlaka <i>Ž.Šakić, N.Tezak, S.Tezak, Konèar-Institut, Zagreb</i>	72
Uređaj za kontrolu brzine vlaka bez posebnog izvora za napajanje <i>A.Kuspilić, RIZ-Automacija, Zagreb</i>	78
Tehnološko poboljšanje pružnog i lokomotivskog magnetskog sustava auto-stop <i>S.Loncar, RIZ-Automacija, Zagreb</i>	81
Osiguranje kvalitete u razvoju i proizvodnji elektroničkih željezničkih uređaja i sustava namijenjenih povećanju sigurnosti željezničkog prometa <i>B.Mencl, RIZ-Automacija, Zagreb</i>	84
Sigurnosni uređaji na lokomotivama za izravnu vuču vlakova iznicđu hrvatskih i mađarskih željeznica <i>M.Brkić, Ž.Šakić, HŽ, Konèar-Institut, Zagreb</i>	89
Proluklizna zaštita na iraiivajskim vozilima ZET-a <i>Ž.fvanović, S.Pozderac, ZET, Zagreb</i>	94

Pomorski promet

Norme za osiguranje kvalitete programljivih elektroničkih sustava u brodskoj automatizaciji <i>J.Škare, Hrvatski registar brodova, Split</i>	99
---	----

Zračni promet

Trendovi u kompjuterizaciji zračnih luka <i>Z.Hreljac, Zračna luka Zagreb, Zagreb</i>	103
FIDS-letališki inženjerski sistem, Ljubljana <i>S.Domevšek, Aerodrom Ljubljana, Slovenija</i>	108
Uvođenje nadzornih sustava u postojeće tehnološko-tehničke podstrukture zračnih luka <i>H.Defar, Zračna luka Zagreb, Zagreb</i>	112
Uvod u novu radijsku mrežu zračnih luka <i>M.Pavlek, Zračna luka Zagreb, Zagreb</i>	117
Automatizacija i modernizacija sustava svjetlosne signalizacije na "Zračnoj luci Zagreb" u funkciji podizanja razine sigurnosti zračne plovidbe <i>Z.Balaž, Zračna luka Zagreb, Zagreb</i>	121
Enoletno obratovanje nadzornog sistema SICOMOS za svjetlosnu navigaciju na letalištu Ljubljana <i>C.Cerkovnik, J.Škofic, Aerodrom Ljubljana, Slovenija</i>	125
Tendencije podizanja klasifikacijskog ranga na hrvatskim zračnim lukama i praktični aspekti projektiranja i realizacije sustava svjetlosne signalizacije <i>Z.Balaž, S.Pavlin, Zračna luka Zagreb, Fakultet prometnih znanosti, Zagreb</i>	129
Diferencijalni GPS kao sustav za instrumentalni prilaz <i>M.Markežić, Fakultet prometnih znanosti, Zagreb</i>	132
Nadzor i upravljanje kretanja zrakoplova po rutnim stazama u uvjetima ograničene vidljivosti <i>Z.Balaž, Zračna luka Zagreb, Zagreb</i>	135

Content

Biomedical Signal Measurement and Processing

Single-trial EEG classification based on coherences values <i>C. Andrew, D. Flotzinger, J. Kalcher, G. Pfurtscheller, Austria</i>	1
EEG coherence and bicoherence measurements during finger movement <i>G. Edlinger, C. Awirew, G. Pfurtscheller, Austria</i>	5
Brain computer interface: An EEG-based communication device <i>J. Kalcher, D. Flotzinger, S. Göll, C. Neuper, G. Pfurtscheller, Austria</i>	8
Somatosensory evoked potentials in Wistar rats: a comparative analysis in relation to age <i>M. Bjegović, V. Išgum, M. Šujepčević, Croatia</i>	12
Non invasive technical approach of abdominal exploration <i>J. TSiouvenot, M.C. Lemaire, France</i>	16
Time series analysis of electroencephalogram during general anaesthesia in neurosurgery <i>A. Sekulić, Croatia</i>	18
Temperature and pulse oximeter waveforms in anaesthesia <i>K. Šakić, D. Orlić, Š. Šakić, Croatia</i>	22

Biomedical Instrumentation

A multichannel telemetry system for force measurement in the legs and crutches <i>A. Šantić, M. Šaban, V. Bilas, Croatia</i>	28
A six channel EMG activity measuring telemetry system <i>I. Kršić, R. Magjarević, M. Valentić, Peruzović, G. Prpić, Mehić, M. Zobundžija, A. Brkić, Z. Matošek, Croatia</i>	34
Tricuspid flow controlled cardiac pacing system <i>B. Ferek-Petrić, B. Breyer, V. Brića, Croatia</i>	38
The significance of interelectrode distance and current pulse parameters on transesophageal pacing <i>R. Magjarević, B. Ferek-Petrić, D. Kraš, Croatia</i>;	42
Implantable stimulator for selective stimulation of the common peroneal nerve <i>J. Rovnan, I. Tekavčić, S. Mašek, S. Žerovnik, E. Pretmar, Slovenia</i>	46
The influence of magnetic stimulation on denervated skeletal muscles <i>D. Bobinac, T. Schnurrer, I. Grubješić, D. Malvar-Dragojević, Croatia</i>	50

The importance of muscle electrostimulation in the surgical treatment of high imperforate anus <i>B. Župančič, I. Bradič, S. Batinica, M. Frković, B. Ferek, E. Jendriš-Škrliak, D. Belina, Lj. Popović, T. Lueti, A. Antabak</i>	54
--	----

A whole body counter for in vivo measurements of radioactivity <i>M. Medvedec, S. Popović, B. Kasal, D. Grošev, Croatia</i>	58
--	----

Biomechanics

Structure and strength of the distal forearm: Experimental colles fractures and mathematical modelling by finite elements method <i>V. Nikolić, D. Pavlović, Z. Žagar, T. Nikolić, M. Hudec, J. Hančević, M. Hajman, Croatia</i>	62
---	----

A supplementary study of the anatomy of lumbar pedicular segment <i>D. Štimac, V. Nikolić, H. Jouni, Croatia</i>	65
---	----

Cortical area of the shaft of femour in evaluation of the functional adaptability of the bone <i>Š. Jovanović, I. Jovanović, Croatia</i>	70
---	----

Possibility of computerised measurements and graphic presentation of gait parameters <i>V. Hohnjec, D. Orlić, A. Dubravić, K. Skala, M. Gluhinić, Croatia</i>	74
--	----

The running shoe as a shock absorber <i>A. Agić, Croatia</i>	79
---	----

Medical Imaging

3-D brain image registration using optimal morphological processing <i>S. Lončarić, A. P. Dhawan, Croatia, USA</i>	83
---	----

Digital 3D Moire-topography <i>G. Windischbauer, H. Neugebauer, Austria</i>	87
--	----

Multichannel biomagnetic system for the use in clinical environment <i>D. Drung, G. Lindner, H.J. Scheer, A. Schnabel, D. Stollfuss, Z. Trontelj, Germany, Slovenia</i>	90
--	----

Sampling and image reconstruction of ribosomal tetramers <i>A. Evangelisti, C. Pallotti, G. Pallotti, P. Pettazoni, Italy</i>	94
--	----

3D mapping of EEG and evoked potentials <i>D.D. Žagar, M. Cifrek, Croatia</i>	100
--	-----

Determination of blood flow velocity <i>G. Žauhar, B. Breyer, Croatia</i>	103
--	-----

Medical Informatics

Modified ID3 algorithm- Predicting the outcomes in epidemiology
Z. Sonicki, J. Kern, Croatia **109**

Classifications, nomenclatures and standards in the hospital information system
V. Lovrek, Croatia 112

Characteristics of software engineering in medical informatics
M. Mađarić Austria 116

Epidemiological information system based on small area analysis
M. Erceg, G. Deželić Croatia 120

The health ecological base VODE
B. Matoković, N. Štambuk-Giljanović, Z. Klišmanić Croatia 125

Bioelectrical Measurements

Investigation of pH and impedance module of Broiler's breast muscles at the slaughter line
G. Kralik, S. Tonković, U. Bego, A. Pemčević, Osijek, Croatia 130

Some diagnostic features of bioelectric impedance measurements
S. Tonković, M. Petrunic, I. Kršić, U. Bego, I. Tonković Croatia 134

Influences of speech and bite on EMG and morphohistochemical characteristics of masseter muscle
M. Valentić-Peruzović, U. Bego, D. Bobtnac, Croatia 138

Analysis of the electrical and electrochemical effects by stable compressive osteosynthesis
V. Batoš, Croatia 143

Materials for biomedical applications
Z. Schauerl, F. Kovačević, Croatia 147

Bioengineering in Dentistry

Effects of gradual isometric bite force on electromyogram of human jaw muscles
M. Valentić-Peruzović, A. Ćelebić, R. Magjarević, M. Cifrek, G. Prpić, Mehić, S. Varga, Croatia 151

Isotonic and isometric muscle activity in an open-close-clench cycle in individuals with normal occlusion and artificial occlusal interference
A. Ćelebić, M. Valentić-Peruzović, M. Cifrek, R. Magjarević, J. Kern, Croatia . . . 155

The speed analysis of jaw opening and closing in patients with unilateral cross-bite
R. Gržić, S. Vukovojac, I. Uhač Croatia 159

Duration and types of inhibitory reflexes in individuals with healthy occlusion and in individuals with occlusal interferences

A. Ćelebić, M. Valentić-Peruzović, R. Magjarević, M. Cifrek, H. Brkić, D. Vojvodić, Croatia 164

Influence of the ageing treatments on the bond strength between alloys and polymer veneering materials

D. Vojvodić, H. Predanić-Gašparac, A. Ćelebić, Croatia 168

The influence of polishing on the electric potential of amalgam fillings

N. Galić, G. Prpić-Mehićić, I. Anić, D. Najžar-Fleger, D. Buntak-Kobler, Croatia . 172

Evaluation of endometer ES-2 accuracy through control measurements of extracted teeth

Z. Stare, N. Galić, J. Šutalo, S. Šegović, K. Prskalo, Croatia 176

Modeling and Simulation

Biological cell in an external electric field: Mathematical model of induced transmembrane potential and Ca^{2+} influx

F. Bobanović, D. Šemrov, T. Jarm, L. Vodovnik, Slovenia 179

Improved torso modelling and its influence on the localization of arrhythmogenic center(s) in heart

V. Jazbinšek, M. Burghoff, M. Oeff, R. Zimmernann, Z. Trontelj, Slovenia, Germany 183

Scatter to primary ratio in broad beam gamma irradiation of anthropomorphic phantoms

M. Vrtar, Croatia 187

Flow studies of non-Newtonian fluid through model carotid artery

B. Mijović, Croatia 191

ZBORNİK RADOVA / PROCEEDINGS

40. JUBILARNI GODIŠNJI SKUP KoREMA

40th ANNIVERSARY CONFERENCE KoREMA

RADIOKOMUNIKACIJE / RADIOCOMMUNICATIONS

RACUNARSTVO / COMPUTING

INFORMATIKA / INFORMATICS

ELEKTRONIKA / ELECTRONICS

MJERENJA / MEASUREMENT

AUTOMATSKO UPRAVLJANJE / AUTOMATIC CONTROL

MREŽE, SUSTAVI I SIGNALI
CIRCUITS, SVSTEMS AND SIGNALS

ROBOTIKA, FLEKSIBILNI PROIZVODNI SUSTAVI I ALATNI STROJEVI
ROBOTICS, FLEXIBLE MANUFACTURING SYSTEMS AND MACHINE
TOOLS

NAOBRAZBA / EDUCATION

ELEKTROMOTORNI POGONI I ENERGETSKA ELEKTRONIKA
ELECTRICAL DRIVES AND POWER ELECTRONICS

Zbornik radova KoREMA 40 (1. svezak), 1995 / KoREMA Proceedings 40 (Part 1), 1995
KoREMA, Zagreb, Croatia, 19-21. travnja/April, 1995.

ISBN - 953-6037-08-4

SADRZAJ/CONTENTS

Ekkehard ClauB, HRV: Bedeutung der Qualitätssicherung nach der Norm ISO 9000 für die Industrie unter besonderer Berücksichtigung des Meßwesens,	1
Dali Doniagiæ, SLO: Neizrazito (fuzzy) upravljanje - iluzija ili budućnost? Fuzzy Control - Illusion or Future?	5

RADIOKOMUNIKACIJE / RADIOCOMMUNICATIONS

A. Benedek, G. Hammer, L. Kormos, T. Toth, L. Valy, HUN: Design Considerations and Characteristics of Low/Medium Capacity Digital Microwave Radio	17
D. Poljak, V. Roje, HRV: Input Impedance of Dipole Antenna Over Dissipative Medium Ulazna impedancija dipol antene iznad sredine s gubicima	23
J. BartoUæ, J. Sanford, Z. Šipuš, D. Bonefaciæ, HRV, SWE: Electronically Controlled Active Microstrip Antenna	27
R. Zentner, J. Bartolijaæ, HRV: Microstrip Antennas with Electromagnetically Coupled Parasitic Element	31
J. Cauševiaæ, HRV: Skraæeni postupak raèunanja parametra kaskadno vezanih višeprolaznih mikrovalnih struktura Quick Calculation Method for Cascade Connected Multiport Microwave Structures ...	35
R. Nað, I. Poliaæ, HRV: Designing of Wideband Amplifiers with Lossless Feedback Postupci pri projektiranju širokopoljnih pojaèala s povratnom vezom bezgubitaka ...	39
V. Plahutar, R. Nað, HRV: Synthesis of the Low Noise Broadband Amplifier Using Carlin's Method Projektiranje niskošumnog širokopoljnog pojaèala korištenjem Carlinove metode	43
S. Hrabar, N. Babiaæ, M. Tièinoviaæ, HRV: Influence of the Three-Probe Reflectometer Parameters on Measurement Accuracy	47
M. Hajdinjak, HRV: Mjerenje karakteristika Gunn elementa u uvjetima velikog signala Measurement of Gunn Element Characteristics under Large Signal Condition	51
R. Gašparoviaæ, HRV: Mješalo s potiskivanjem zrcalne frekvencije u mikrotrakastoj tehnici Microstrip Image-Rejection Mixer	55
S. Bauer, B. Zovko-Cihlar, HRV: Statistical Characteristics of Variable Rate Video Sources in ATM Networks Statistièka svojstva izvora videosignala s promjenjivom brzinom u ATM mrežama ...	59
T. Kos, HRV: Distribucija digitalnih televizijskih signala Distribution of Digital Television Signal	64
A. Hatiboviaæ, BiH: Pregled rješenja televizijskog sustava TVBIH u uvjetima bitno reduciranih elektro energetske sustava Solutions of TVBIH's Television System under Conditions of Very Reduced EI. Energy Systems	68
I. Mataniaæ, HRV: Iskustva HTV u prijenosu TV signala optièkim kabelima Recent HTV Experiences in TV Signal Transmission via Optical Fibre	72
B. Rogiaæ, HRV: Quo vadis televizija Quo Vadis Television	76
N. Borciaæ, HRV: Magnetsko snimanje video signala: vrpca ili disk Magnetic Recording of Video Signal: Tape or Disk	81
V. Klepac, HRV: Nelinearne video montaže Non-Linear Video Editing Systems	85
B. Kviz, HRV: Polarization-Independent Switches for Guided-Wave Optical Communications Polarizacijski neovisne preklopke za optièke komunikacije voðenim valom	90
V. Henè-Bartolijaæ, HRV: Rotation of Polarized Light by Means of Magnetic Field Mjerenje rotacije polariziranog svjetla magnetskim poljem	94

S. Rupčić, S. Rimac-Drlje , HRV: Spektralna djelotvornost i vjerojatnost greške M^A QAM i dualno polariziranih M,-Mj QAM sustava Spectral Efficiency and Error Probability of M-ary QAM and Dual-Polarized QAM Systems	97
S. Rimac-Drlje, S. Rupčić , HRV: Utjecaj impulsnog šuma na kvalitetu prijenosa QAM signala u uvjetima fadinga The Impulsive Noise Influence to the QAM Signal Quality in a Fading Environment	101
Z. Gomzi , HRV: Mobilne radio komunikacije kao dio buduæejavne telekomunikacijske mreže Mobile Radio Communications as a Part of the Future Public Telecommunications Network	105
B. Somek, S. Fajt, M. Krhen , HRV: Akustiæka kakvoæa višenamjenskih dvorana Acoustic Quality of Multipurpose Halls	110
M. Vujnović , HRV: Primjene aktivne metode smanjenja buke Application of Active Method for Noise Reduction	114
B. Ivančević , HRV: Frekvencijska karakteristika rane refleksije Frequency Characteristic of Early Reflection	118
S. Fajt , HRV: Frekvencijski odziv prostora Room's Frequency Response	122

RAÈUNARSTVO/COMPUTING

Ź. Popović , HRV: Integrating LAN-connections into WANs Integriranje lokalnih mreža u rasprostranjene mreže	127
Lj. Šimčić , HRV: Computing in Distributed Computer Systems Environment Organizacija i upotreba složenog raèunalnog sustava u rješavanju zahtijevnih raèunalnih problema	131
D. Delija , HRV: Sigurnost i upravljanje distribuiranim sustavima Distributed System Security and Distributed System Management	135
G. Omrcen-Ceko , HRV: Iskustva u radu s programskim paketom ISODE Experience with ISODE Software Package	139
V. Vujnović, A.M. Ėecuk , HRV: CARNet X.400 Mail Service	142
D. Meter, H. Brayer , HRV: Izumire li Gopher? Is Gopher Dying Out?	145
D. Vuković , HRV: Redundant Disk Array Architectures and their Impact to Disk Subsystem Throughput Arhitekture zalihostnih diskovnih nizova i njihov utjecaj na propusnost diskovnog podsustava	151
I. Bosnić, P. Vidas, D. Kovačec , HRV: Realizacija industrijskog racunala s PC kompatibilnom arhitekturom Realization of a PC Compatible Industrial Computer	155
B. Slovaček , HRV: Modeli standardnih dokumenata i njihov utjecaj nauredsku automatizaciju Standard Document Models and their Influence on Office Automation	159
A. Granić , HRV: Mehanizmi specifikacije vizualnih programskih jezika Mechanisms of Specification for Visual Programming Languages	163
D. Filipčić, Ź. Mihajlović , HRV: Interaktivno grafiæko suæelje za definiranje i oblikovanje površina Interactive Graphic User Interface for Creating Surfaces	168
N. Severin , HRV: Višemedijska raèunalna suæelja u muzejskim informacijskim sustavima Multimedia Computer Interfaces in Museum Computer Systems	172

V. Damia , HRV: Funkcionalno predstav [^] anje tehnièkih sustava temeljeno na hijerarhijskim dijagramima veza Functional Representation of Engineering Systems Based on Hierarchical Bond Graphs	176
---	-----

INFORMATIKA/INFORMATICS

S. Dembitz , HRV: Strojna provjera teksta pisanog hrvatskim jezikom Spelling Checking in Croatian	181
N. Majdandžia , HRV: Razvoj zajednièkih podsustava i modula informacijskih sustava Development of the Subsystems and Modules Common to the Information Systems . .	185
R. Cvok, Z. IvanèiaBirac, V. Jakovljevia , HRV: Troškovi kvalitete Quality Costs	189
D. Zvfzdia , HRV: Calculation of Transient Heat Transfer by Simultaneous Conduction Convection and Radiation Proraèun dinamike prijelaza topline u sluèaju istovremenog provoðenja, konvekcije i zraèenja	193
M. Slavica, M. Šercer, I. Aetia , HRV: Uklanjanje grešaka pri injekcijskom prešanju plastomera s pomoæu raèunala Computer Aided Troubleshooting on Injection Moulded Thermoplastic Parts	197
A. Rezia , HRV: Prikaz anizotropije i histereze magnetskih svojstava orijentiranih transformatorskih limova Presentation of Anisotropic and Hysteretic Magnetic Properties of Grain-Oriented Transformer Sheet	202
L. Sopta , HRV: Izraèun protoka voda u otvorenim kanalima Calculation of Water Discharge in Open Channels	207

ELEKTRONIKA/ELECTRONICS

J. DivkoviiaPukšec , HRV: Influence of Deep Trap on Junction Capacitance Utjecaj duboke primjese na barijerni kapacitet pn spoja	213
R. Pušenjak , SLO: Nonlinear Circuits Analysis via Harmonic Balance Method	217
D. Kovaèevia, A. Munitia , HRV: DYNAMO simulacija tranzistorskog prekidaèa DYNAMO Simulation of a Tranzistor Switch	222
A. Szabo , HRV: Granica statièke serijske naponske smetnje za ECL Static Series-Voltage Noise Margin for ECL	226
A. KovaèeviaD. Kovaèevia , HRV: Operational Amplifiers Support Operations on Fuzzy Sets Osnovne operacije na neizrazitim skupovima podržane operacijskim pojaèalima	230
I. Krois , HRV: Jednostavni AM demodulator Simple AM Demodulator	234
T. Švedek , HRV: VCO u logièkom nizu: test projekt VCO in Gate-Array: Test Project	237
V. TadiaColia , HRV: Neka iskustva u odreðivanju ionskog oneišæenja u procesu izrade tiskanih ploèa i sklopova Some Experiences in the Detennination of Contamination in the Process ofProduction of PCBs and PCAs	241

MJERENJA/MEASUREMENT

I. Brezina, P. Farar , SVK: Measuring Instmmnts Calibration - Practical Aspects	245
--	-----

D. Zvizdija , HRV: Mjerna sljedivost temperature i tlaka u Republici Hrvatskoj Traceability of Temperature and Pressure in Republic of Croatia	249
P. Kesia , M. Posavec , HRV: Metrološke karakteristike plinske mjeri-teljske instalacije niskog tlaka u INA-Specijalna oprema Metrologic Characteristics of Gas Flow Meter Calibration in INA-Specijalna oprema	253
Z. Godec , HRV: Točnost, preciznost, pogreška i nesigurnost mjernog rezultata Accuracy, Precision, Error and Uncertainty of Measurement Result	259
M. Jakovèia , HRV: Program za organizaciju, nadzor i umjeravanje mjerne opreme Program for Organization, Surveillance and Calibration of Measuring and Control Instruments	265
D. Ilija , HRV: Prigušenje elektronièke libele Damping of Electronic Level Indicator	269
N. Solaria , D. Špoljaria , HRV: Automatsko određivanje deformacija građevinskih objekata pri probnim opterećenjima primjenom elektronièkog teodolita Automatic Determination of the Deformations on Construction Objects with Tešt Loads by Means of Electronic Theodolite	273
K. Šimicia , HRV: Preparation of Cadastral Plans for the Development of Digital Land Register Priprema katastarskih planova za izradu digitalnog katastra zemljišta	277
K. Šimicia , HRV: Accuracy of the Point Transfer from the Foundation to the Higher Levels of the Object Točnost prijenosa toèaka s temelja na više razine objekta	281
K. Pigac , Lj. Cvitaš , HRV: Programski driver za ukljuèenje mjemo-regulacijskih uređaja na nadgledni programski paket "GENESIS" Software Driver for Connection Measuring-Control Device of Monitoring Software Package " G E N E S I S "	285
D. Zvizdija , H. Petria , HRV: Razvoj i primjena mjernog sustava za ispitivanje radnog prostora peći za toplinsku obradu Development and Application of Measurement System for Testing of Heat Treatment Furnaces	289
V. Mlinarec , HRV: Organizacija mjeriteljstva u poduzeću prema ISO 9000 Organisation of Metrology in Company Accordance to ISO 9000	293
V. Mudronja , HRV: Specifičnosti primjene kontrolnih karata Distinct Use of Control Charts	296
G. Zaninovia , HRV: PDCA pristup poboljšavanja kakvoæe PDCA Quality Improvement Approach	300
J. Grilec , V. Mudronja , HRV: Primjer dinamièkog umjeravanja induktivnog pretvornika za mjerenje pomaka An Example of Dinamic Calibration of Displacement Measurement Transducer	304
S. Mahovia , HRV: Ispitivanje oblika igle ticala uređaja za ispitivanje hrapavosti površina Examination the Shape of the Stylus the Instruments for the Measurement of Surface Roughness	309
D. Rajhenbah , HRV: Primjena statistièke kontrole procesa u izradi tiskanih ploèica Application of the Statistical Process Control in Production of Printed Circuit Boards	313
A. Devèia , Jeras , HRV: Dokumentiranost mjeriteljstva prema ISO 9000 Measurement Documentation in Accordance to ISO 9000	317
D. Juraj , HRV: Projekt osnivanja baždarnog laboratorija za metaloprerađivaèke firme srednje velièine Process of Planning and Founding of Industrial Calibration Laboratory in a Middle-Size Metal-Working Factory	321

AUTOMATSKO UPRAVLJANJE / AUTOMATIC CONTROL

M. Blanke, R.B. Jørgensen, and M. Svavarsson, DNK: A new approach to design of dependable control systems	327
M. Završnik, D. Donlagia, B. Tovornik, D. Donlagia, SLO: Neural Networks in Control Systems	333
Z. Kovačič, H. Vikalo, HRV: Neizrazita emulacija linearnog PI regulatora Fuzzy Emulation of a Linear PI Controller	337
D. Perkovič, D. Kiš, M. Serčer, HRV: Neizrazito vođenje procesa injekcijskog prešanja plastomera Fuzzy Process Control of Injection Moulding	341
F. Capkovic, SVK: An Approach to Knowledge Representation for Intelligent Control	345
O. Težak, B. Tovornik, D. Donlagia, SLO: Qualitative Model of a Reel on the Bar Moving	349
Ž. Kurtanjek, HRV: Singular Value and Principal Component Decomposition for Process Data Modeling Modeliranje procesa primjenom razvoja u singularne vrijednosti i :vodeće komponente	352
T. Pawletta, S. Pawletta, GER: Simulation of Modular Hierarchical Systems with Discrete Structure Changes	356
E. Bahtovska, MKD: Experimental and Analytical Study of the Efficiency of Twin Spacer Damper Prototype DP60	360
M. Leš, R. Svecko, D. Donlagia, SLO: Stochastic Optimisation of a Dynamic Predictive Control Algorithm	364
S. Mandžuka, HRV: The Optimal Constrained Covariance Control (OC ³) Optimalno kovarijansno upravljanje sa ograničenjima (OC ³)	368
Z. Vukič, Lj. Kuljaca, D. Milinovič, HRV: Predictive PI+D Autopilot	372
S. Tešnjak, S. Mikuš, O. Kuljača, HRV: Paralelni rad samopodešavajućeg i proporcionalno integralnog regulatora pri automatskoj sekundarnoj regulaciji frekvencije i snage razmjene u elektroenergetskim sustavima A Parallel Performance of Self Tuning and Propotional-Integral Controller for Load Frequency Control of Power Systems	376
N. Peria, I. Petrovič, S. Tufekovič, HRV: Control System for Reuse of Wasted Hot Air in a Coffee Roasting Furnace	381
D. Sliškovič, HRV: Mogućnost automatskog upravljanja procesom sušenja zrna u kontinuiranim gravitacijskim sušarama Possibility of Automatic Control of the Grain Drying Process in Continuous Gravity Dryers	386
E. Kiker, D. Lovrec, E. Detiček, SLO: Poboljšanje kvalitete procesa glodanja primjenom stezne naprave s aktivnim prigušivanjem vibracija An attemption to improve the quality of milling process by active damping of clamping device vibrations	392
M. Kundak, HRV: Prilog upravljanju zagrijavanja talina u proizvodnji čelika pomoću analize izlaznih plinova Contribution to Optimalization to Melts Heating in Steel Production by Means of Waste Gases Analysis	396
V. Jačovič, R. Manojlovič, MKD: Optimization of Solidification Conditions in Continuous Casting of Steel	401
D. Bobik, R. Durkač, V. Hostyn, V. Štefanič, E. Wessely, SVK: Using Three and Four Way Mixing Valves for Optimalization of Heat Consumption	405
I. Ergovič, D. Rac, HRV: Izolacioni i vezni uređaji Isolating and Interface Devices	407

R. Rape, D. Fefer, A. Jeglic , SLO: Analysis of Advantages of Neural Networks over Classical Techniques for Time Series Prediction	410
W. Drewelow, S. Pawletta , GER: Parameter Estimation with Incomplete Time Series	416
Z. Vukia, H. Ožbolt , HRV: Algorithm for Parameter Estimation of the Multivariable Linear System	419
S. Pawletta, T. Pawletta, W. Drewelow , GER: Distributed and Parallel Computing in Automatic Control	^423
J. Deur, D. Cvetan, D. Zorc , HRV: Identifikacija i digitalna regulacija grijalice zraka Identification and Digital Control of an Air-Heater	427
I. Petrovia, N. Peria, I. Santro , HRV: Liquid-Level Control by Means of Self-Tuning PI Controller	435

MREŽE, SUSTAVI I SIGNALI / CIRCUITS, SVSTEMS AND SIGNALS

S. Lončarija , HRV: Shape Description Methods: A Review Pregled metoda za opisivanje oblika	441
S. Lončarija , HRV, A.P. Dhawan , USA: Morphological Signature Transform and Applications Morfološka transformacija potpisa i primjene	449
D. Petrinovia, R. Bregovia , HRV: Distance Measurement Using a Digital Signal Processor Korištenje procesora za digitalnu obradu signala za mjerenje udaljenosti	454
D. Petrinovia, M. Vucia , HRV: High Transfer Rate Frame Grabber for Personal Computer Digitalizator slike s velikom brzinom prijenosa za osobno računalo	458
M. Vucia, M. Sliškovia, H. Babia , HRV: Realization of Weather Satellite Pictures Receiving System Realizacija sustava za prijem slike sa meteoroloških satelita	462
S. Nikolovski , HRV: Frekvencijska ovisnost valnih karakteristika višestrukih nadzemnih vodova Frequency Dependent Wave Propagation Characteristic of Multiple Transmission Lines	467
B. Mrkovia , HRV: Mjerenje otpora zaključenja dvožilnog voda Resistance Measurement of Two-Wire Cable Termination	471
D. Jurišia, V. Āosia, N. Mijat , HRV: Analiza pogreške analognih mreža metodom formiranja tablice pogrešaka Fault Analysis of Analog Networks Using Fault Dictionary	474
N. Stojkovia, N. Mijat, V. Āosia , HRV: Filtarske strukture sa strminskim pojačalima Filter Structures With Transconductance Amplifiers	478
M. Dozet , HRV: Realizacija bikvadratne prijenosne funkcije ljestvičastom mrežom s aktivnim granama Realization of Biquadratic Transfer Function by Active Ladder Network	483

ROBOTIKA, FLEKSIBILNI PROIZVODNI SUSTAVI I ALATNI STROJEVI ROBOTICS, FLEXIBLE MANUFACTURING SVSTEMS AND MACHINE TOOLS

B. Novakovia , HRV: State of the Art in Neural Network Applications to Robot Control	487
P. Crnošija, Z. Kovačia, Ž. Ban, S. Bogdan, A. Mujanovia , HRV: Adaptivno upravljanje električkim pogonima u robotici primjenom referentnog modela Model Reference Adaptive Control of Electric Drives in Robotics	492
D. Majetia , HRV: Dinamička neuronska mreža za adaptivno nelinearno vođenje robota Dynamic Neural Network for Adaptive Nonlinear Robot Control	498
M. Hajduk, P. Šiović, R. Kralikova , SVK: Statement of Functional Profile of Production Cells	502

M. Jurkoviæ , HRV: A Mathematical-Experimental Modelling of the Tribological Processes in Metal Working Matematiæko-eksperimentalno modeliranje i triboloških procesa u obradi metala	504
B. Kataliniæ , J. Nanaši , S. Èelar , AUT: Der Intelligente Leitstand-Integration von Wissensbasierten Systemen und Simulation	508
D. Boticki , M. Crnekoviæ , HRV: Razvoj CAD/CAM paketa za tokarilicu TabTum-100 CAD/CAM Software Development for Lathe Machine TabTurn-100	512
I. Drstvenšek , B. Kataliniæ , AUT: Strategies for Scheduling One-Queue-Based Production Systems	517
M. Math , HRV: Primjena racunala u postupku hladnog kovanja u zatvorenom ukovnju Computer Application in the Process of Cold Closed Die Forging	521
J. Peterka , A. Janaè , SVK: Use of CAD/CAM System for Plastic Industry	525
P. Šugar , J. Bekes , AUT: Estimation of Tool Life by Numerical Simulation	527

NAOBRAZBA/EDUCATION

A. Božiaæ , J. Deur , HRV: Upravljanje napravom za oblikovanje savijanjem s pomoæu programabilnog kontrolera Control of a Device for Shaping by Bending with the Help of a Programmable Controller	529
M. Ceciaæ , V. Zanchi , A. Viainiaæ , HRV: VISSIM simulacija Hodgkin-Huxleyeve jednadžbe VISSIM Simulation of Hodgkin-Huxley Equation	535
Ž. Šitum , F. Cajner , M. Essert , HRV: Automatizacija postupka određivanja parametara austenitizacije èelika	539
A. Paviaæ , HRV: How can Computer Improve the Evaluation of Learning the Fundamentals of Electrical Engineering Kako raèunalom unaprijediti provjem znanja osnova elektrotehnike	543
F. Rajiaæ , HRV: Unapređivanje kulture vođenja obukom voditelja na procesnim trenerima Improvement of Control Culture by Training Leaders on Process Simulators	547
V. Zanchi , D. Kosor , Ø. Kriliaæ , HRV: Fazna ravnina, analiza i hipermedijska prezentacija Phase Plane, Analysis and Computer Presentation	554
D. Zorc , HRV: Mikroprocesorski sustav za upravljanje Microprocessor Based Control System	558

ELEKTROMOTORNI POGONI 1 ENERGETSKA ELEKTRONIKA ELECTRICAL DRIVES AND POWER ELECTRONICS

Z.Lj. Andonov , S.A. Mircevski , MKD: Dinamic Modeling of Induction Motor Electrical Drive Based on Catalogue Data Parameter Estimation	563
D. Ban , Z. Kovaceviaæ , M. Cettolo , HRV: Testing and Evaluating of Electromotor Insulation Conditions on Site Using Computer	567
L. Gašparac , D. Ban , Z. Maljkoviæ , HRV: Experimental Determination of Brushless DC Motor Parameters Određivanja parametara elektroniæki komutiranog motora mjerenjem	571
U. Knorr , GER: Simulation of Heterogenous Technical Systems with SIMPLORER	575
L. Frackowiak , G. Plenzler , R. Porada , POL: Control of thyristor stands of regenerative braking of internal combustion engines	579
L. Frackowiak , R. Porada , POL: Energetic properties of power converters with real source power	583

M. Popnikolova Radevska, M. Āundev, L. Petkovska, MKD: FEM-3D u funkciji proraĀuna magnetskog polja sinkronog motora s istaknutim masivnim polovima	
FEM-3D for the Computation of the Magnetic Field in Solid Salient Poles Synchronous Motor	587
J. Ritonja, SLO: Adaptive Excitation Control of a Synchronous Generator	591

Zbornik radova

**Petnaesti skup o
prometnim sustavima**

**AUTOMATIZACIJA
U PROMETU '95**

Planiranje i financijsko poticanje razvoja i
izgradnje prometnih sustava

Ergonomija u prometu

Legislativa prometnih sustava

Automatizacija i upravljanje prometnim procesima

Cestovni promet, željeznički promet, pomorski promet, zračni promet

22-24. 11. 1995. godine

Sveučilište u Zagrebu, Fakultet elektrotehnike i računarstva

KoREMA 40, 1995. svezak

Sadržaj

PLANIRANJE I FINACIJSKO POTICANJE RAZVOJA I IZGRADNJE PROMETNIH SUSTAVA

I.Legac, D.Mlinarić , Ministarstvo pomorstva, prometa i veza RH: Pristup strategiji i planiranju cesta u Republici Hrvatskoj	1
D.Subat , Ministarstvo pomorstva, prometa i veza RH: Hrvatska u željezničkim prometnim tokovima Europe	9
D.Kobak , Agit, Zagreb: Razvoj kombiniranog transporta u Hrvatskoj	15
S.Pavlin , Fakultet prometnih znanosti, Zagreb: Planiranje i finacijsko poticanje razvoja i izgradnje infrastrukture u zračnom prometu	18
M.Mirić, J.Kolenc, Prometis, Zagreb, S.Dakić, Gradsko poglavarstvo, Zagreb, J.Miholić-Rukavina, Ured za žrtve rata Vlade RH: Pristupačna Hrvatska	21

ERGONOMIJA U PROMETU

J.Kolenc, M.Mirić , Prometis, Zagreb: Pristup ergonomskom oblikovanju u prometu	25
S.Matoš , Gradsko poglavarstvo, Zagreb: Komplementarnost prometnih sustava preduvjet dobre mobilnosti hendikepiranih osoba	30
M.Gledec , Policijska akademija, Zagreb: Aktivnost "brzina" u prvom nacionalnom programu sigurnosti cestovnog prometa Hrvatske	33
V.Spiček , Društvo osoba oboljelih od multiple skleroze, Zagreb: Odnos hendikepiranih osoba prema brzini u cestovnom prometu	38
T.Bilić , Gradsko poglavarstvo, Zagreb: Prilagodba urbanog prostora invalidnim i nejakim osobama u gradu Zagrebu.....	41
M.Barić , Gradsko poglavarstvo, Zagreb: Parkiranje u gradu Zagrebu za potrebe hendikepiranih osoba	44
J.Jagnjić , Društvo invalida cerebralne i dječje paralize, Zagreb: Prijevoz hendikepiranih osoba u gradu Zagrebu	47
D.Piškor , Ericsson Nikola Tesla, Zagreb: Problemi pješачkog prometa na signaliziranim raskrižjima	50
M.Soštarko, Z.Brzović , KBC Zagreb: Vozač i motorični deficit	53
M.Jelić, I.Kovač , KBC Zagreb, M.Mirić, R.Džanić , Prometis, Zagreb: Automobil kao tehničko pomagalo osobi s amputacijom udova	56
M.Knežević , Društvo paraplegičara i amputiraca, Zagreb: Tehničko pomagalo kao nadomjestak ili sredstvo u postizanju funkcionalnosti osoba s invalidnošću	60
B.Micek , Društvo distrofičara, Zagreb: Tehnička pomagala u funkciji pomoći osobama oboljelim od distrofije	63
S.Đonović, V.Franjić , Centar za odgoj i obrazovanje "Vinko Bek", Zagreb: Pomagala za slijepu osobu	66
M.Juriša, A.Halec , Savez osoba oštećena sluha, Zagreb: Pomagala za komunikaciju, signalizaciju i pristupačnost javnim prostorima za gluhe osobe	70
V.Božić, P.Kovač , M.Puntijar, TZV, Zagreb: Peronska podizna platforma za ukrcaj-iskrcaj invalida u invalidskim kolicima	73
M.Mirić, N.Marold , Prometis, S.Suhovec-Kelčec , Gradsko poglavarstvo, Zagreb: Prilog rješavanju ulaza osoba s invalidnošću u željeznička vozila	77
Z.Kapetanović , Studij dizajna, Zagreb: Dizajn i prometni sustavi	82

L.Molnár , J.P. ZET, C.Glavaš , Končar KET, Zagreb: Ergonomija upravljačkog radnog mjesta revitaliziranog tramvaja TMK 2101	85
S.Pribić , Koncar-Institut za elektrotehniku, Zagreb, Z.Kapetanović , Studij dizajna, Zagreb: Ergonomske značajke upravljačnica vučnih vozila HZ-a	90
P.Zagorac , K.Vlajo , Studij dizajna, Zagreb: Dizajn interijera putničkog vagona	96
R.Coporda , I.Poturić , Studij dizajna, Zagreb: Smještanje osoba sa specijalnim zahtjevima u vozilima javnog gradskog prometa	99
D.Super , K.Glogolja, Studij dizajna, Zagreb: Idejno rješenje zagrebačkog električnog tramvaja "Mandl-900"	103
P.Zagorac , Studij dizajna, Zagreb: Dizajn viličara za horizontalni transport	107
N.Kovačić , M.Krile , Studij dizajna, Zagreb: Koncept dizajna taksi vozila	110

LEGISLATIVA PROMETNIH SUSTAVA

S.Steiner , Fakultet prometnih znanosti, Zagreb: Stanje i smjernice razvoja nacionalnog zračnog prometa s naglaskom na normativu	113
S.Pavlin , Fakultet prometnih znanosti, Zagreb: Legislativa i praksa u planiranju i projektiranju aerodroma.....	120
Z.Balaž , Zračna luka, Zagreb: Automatski nadzorni sustavi u legislativi zračne plovidbe	124
I.Blaće , Savez društava tjelesnih invalida RH, Zagreb: Osobe s invalidnošću u prometu - nedostaci u legislativi	128
Z.Sakić , Koncar-Institut za elektrotehniku, Zagreb: Uloga Tehničkog odbora 9 Hrvatske elektrotehničke komisije u uređenju normizacijskog okruženja na području električne vuče	131

AUTOMATIZACIJA I UPRAVLJANJE PROMETNIM PROCESIMA

Cestovni promet

R.Debak , V.Hitrec, TEB-Inženjering, Zagreb: GIS tehnologija u funkciji gospodarenja cestovnom mrežom	139
A.Klaić , MUP RH, V. Koroman, Brodarski institut, Lj.Kuljača , Fakultet elektrotehnike i računarstva, Zagreb: CAN - računalna mreža u vozilima	146
J.Kolenc , Prometis, N.Perić , Fakultet elektrotehnike i računarstva, M.Hausknecht , Hrvatske ceste, M.Božić , Prometis, Zagreb: Sustav za utvrđivanje značajki cestovnih prometnih tokova	151
M.Anžek , Ericsson Nikola Tesla, Zagreb: Model regulacije prometa - "Fuzzy logic"	156
A.Divić , MUP RH, D.Pavlica, Fond grada Zagreba, M.Anžek , Ericsson Nikola Tesla, Zagreb: Sigurnost prometa na raskrižju Slavonska avenija - Radnička u uvjetima prometom optimizirane regulacije	159
L.Molnár , JP ZET, Zagreb: Baza podataka o prometnim nesrecama kao osnova za poduzimanje mjera prometne sigurnosti u ZET-u	163

Pomorski promet

S.Vuk , Ministarstvo pomorstva, prometa i veza Hrvatske: GMDSS - Svjetski pomorski sustav za pogibelj i sigurnost	167
O.Drnjević , HGK Split: Dužobalna Ro-Ro linija i njen utjecaj na sigurnost prometa na jadranskoj magistrali.....	172
V.Koljatić , Pomorski fakultet, Rijeka: Ekološki utjecaj katalitičkog konvertera na plinove izgaranja iz brodskih energetskih postrojenja	176

J.Skare , Hrvatski registar brodova, Split: Maintenance and inspection of explosion protected electrical apparatus on board ship	180
---	-----

Zeljeznički promet

M.Brkić , HZ, Zagreb, S.Pribić , Z.Sakić , Koncar-Institut za elektrotehniku, Zagreb: Aktualno stanje vucnog parka HZ i potrebni zahvati radi njegove obnove	184
J.Crnalic, I.Simec , Koncar-Elektricne lokomotive, Zagreb: Modificirana električna lokomotiva za sustav 3kVdc serije 1061	189
M.Perkov , Z.Sakic , Koncar-Institut za elektrotehniku, Zagreb: Uredaj elektroničkih mjerenja i zaštita modificirane električne lokomotive za sustav napajanja 3kV ₋ serije HZ 1061	193
J.Ungarov, M.Kajari, N.Cobanov , B.Furčić , Koncar-Institut za elektrotehniku, Zagreb: Regulacija motor-generatorske grupe i punjača akumulatora za pomoćni pogon lokomotive za sustav napajanja 3kV ₌ serije HZ 1061	197
J.Crnalic, Koncar-Elektricne lokomotive, Zagreb: Tiristorizacija električnih lokomotiva serije 1141	201
M.Odak, HZ, S.Ožbolt , TZV, Zagreb: Rekonstrukcija dizelmotornog vlaka serije 7121	205
Z.Sakić , Koncar-Institut za elektrotehniku, Zagreb: Projekt rekonstrukcije dizelelektričnog vlaka HZ serije 7021	209
Z.Ivanović , Z.Gec , JP ZET, Zagreb: Elektromagnetska kompatibilnost električkog sustava ZET-a	213

Zračni promet

J.Conjar, Zračna luka Zagreb: Integralno tehničko tehnološko rješenje CAT IIIB na Zračnoj luci Zagreb kao poticaj razvoja prometnih sustava	217
D.Dominković , Zračna luka Dubrovnik: Retroreflektivni markeri	222
M.Mišić , Zračna luka Dubrovnik: Aktualnosti opremanja malih zračnih luka sustavom svjetlosne signalizacije.....	225
G.Tomašević , Zračna luka Zagreb: Primjer korištenja iskustvenih i računskih metoda kod rješavanja inženjerskih problema	227
Z.Balaž , Zračna luka Zagreb: Dinamički programi preventivnog održavanja specijalističke aerodromskeopreme.....	231
J.Skofic , Aerodrom Ljubljana: Vzdrževanje svetlobno-navigacijskih sistemov, rezervnega napajanja in inštalacij na letališču Ljubljana	236

PROCEEDINGS
13th CONFERENCE BIAM '96

AUTOMATION, ASSEMBLY AND ROBOTICS

EXPERT SYSTEMS

QUALITY CONTROL

SOCIAL ASPECTS OF PRODUCTION

COMPUTER INTEGRATED MANUFACTURING, CONCURRENT
ENGINEERING, PLANNING
AND SCHEDULING

FOUNDRY

MAINTENANCE

MACHINETOOLS

TOOLS, HEAT AND CHEMICAL TREATMENT, WELDING

OPTIMISATION METHODS AND SIMULATION

FORMING

METAL CUTTING

KoREMA Proceedings 41 (Part 1), 1996, Zagreb, Croatia, June 18-20,1996

ISBN - 953-6037-12-2

CONTENTS

B. Kataliniæ , Technische Universitat, Vienna, Austria: Intelligent manufacturing Systems als logisches Ergebnis der Evolution von Produktionssystemen	A-1
I. Èatiaæ , Faculty of Mechanical Engineering and Naval Architecture, Zagreb, Croatia: Kulturologijski razvoj proizvoda i proizvodnji	A-5
B. Novakoviaæ , Faculty of Mechanical Engineering and Naval Architecture, Zagreb, Croatia: Fuzzy control in robotics	A-11
R. D. Schraft, H. I. Volz , IPA, Stuttgart, Germany: From industrial robots to service robots-changes, technology and trends	A-19

, AUTOMATION, ASSEMBLY AND ROBOTICS

B. Jerbiaæ , K. Grolinger , B. Vranješ , Zagreb, Croatia, Autonomous robotic task reasoning in unpredictable assembly conditions	B-1
J. E. Freckleton , New York, USA: Use of senior design to support design for manufacturing projects	B-7
N. Medvedec, Zagreb, Croatia: Human oriented PLC	B-12
M. Crnekoviaæ , Z. Grgec , Zagreb, Croatia: BitLog® programabilni logički kontroler	B-16
S. Brad , I. Blebea , Cluj-Napoca, Romania: The control of the REH-02 robot actuated with stepper motors	B-20
I. Blebea, S. Brad , Cluj-Napoca, Romania: PTP off-line programming of the REH-02 industrial robot	B-24
N. Blažičević , B. Novakoviaæ , Zagreb, Croatia: Rješenje inverznog kinematičkog problema okretnog granika	B-28
B. Vranješ, B. Jerbiaæ , Z. Kunica , Zagreb, Croatia, Study of automatic assembly for connectors	B-33
B. Knez, Osijek, J. Deur , Zagreb, Croatia, Upravljanje i nadzor pneumatskog manipulatora za paletizaciju	B-38

EXPERT SYSTEMS

B. Kataliniæ , J. Nanasi , Vienna, Austria: Struktur eines Expertensystems für die strategischen Entscheidungen in FFS	C-1
M. Šercer , M. Slavica , I. Èatiaæ , Zagreb, Croatia: Primjena ekspertnih sustava pri proizvodnji polimernih tvorevina	C-5
A. Žagar-Maričić , Zagreb, Croatia: Ekspertni sustavi u korozivskom inženjerstvu	C-9
Z. Žagar , D. Momčinić , Zagreb, Croatia: Mogućnost primjene računala sa ciljem smanjenja odmetka u ljevaonicama	C-13

QUALITY CONTROL

J. Grum , D. Zuljan , Ljubljana, Slovenia: Estimation of cut quality after laser cutting austenitic stainless steel	D-1
V. Mudronja , Zagreb, Croatia: Quality system documentation	D-7
S. Mahovijaæ , Zagreb, Croatia: Function of surface - choice of roughness parameters	D-11
J. Sladek , Krakow, Poland: Metrological assessment of CMMs and the possibilities of forecasting a measurement accuracy	D-15
G. Starčević , P. H. Ossana , Vienna, Austria: Digitale Datenauswertung der Ergebnisse von Rundheitsmessungen.....	D-19

T. Jolevski , Bitola, Macedonia: Praæenje stanja tehnièkih sustava kontrolom kvaliteta proizvoda	D-23
M. N. Durakbasa , Vienna, Austria: Rechnerunterstutzte Priifmittelubenvachung in der modemen Produktionstechnik.....	D-26
E. Sarigiil , Vienna, Austria: Effektivere Qualitatssicherung mittels Fuzzy Logic	D-32
D. Prostrednik , Vieima, Austria: Zur Problematik der Oberflachenbewertung	D-35

SOCIAL ASPECTS OF PRODUCTION

D. Mikšiaæ , Zagreb, Croatia: Psihologija industrijske rigidnosti	E-1
O. Èaldaroviaæ , Zagreb, Croatia: Technology and social environment: ethical aspects, public and energy installations	E-7
N. Dubreta , Zagreb, Croatia: Decentralizacija i industrija (o nekim dimenzijama humanizacije rada)	E-10
Lj. Jaeger-Èaldaroviaæ , Zagreb, Croatia: Postmoderna organizacija i nova organizacijska kultura?	E-15
A. Vukeliaæ , Zagreb, Croatia: Pomjena tipa vlasništva i društveni procesi (neki aspekti privatizacije)	E-19

COMPUTER INTEGRATED MANUFACTURING, CONCURRENT ENGINEERING, PLANNING AND SCHEDULING

B. Kataliniaæ E. Fabian , Vienna, Austria: Automatische Identiflkation als Baustein der CIM-Losungen in Produktionsbetrieben	F-1
M. Leber, A. Polajnar, B. Buchmeister, B. Kalpiè , Maribor, Slovenia: Introducing simultaneous engineering m the scope ofTQM system	F-5
D. Beniaæ , Zagreb, Croatia: Intelligent framework for manufacturing planning and scheduling	F-9
B. Buchmeister, A. Polajnar, M. Leber, B. Kalpiè , Maribor, Slovenia: Criteria for goal attainment in individual production	F-14
M. Starbek, J. Kušar , Ljubljana, Slovenia: Production plaining and control system selection and it's implementation	F-18
I. Veža , Split, Croatia: Hibridni MRPII/JIT koncept za planiranje i upravljanje proizvodnjom	F-22
V. Višekruna, N. Kapetanoviaæ , Mostar, BiH: Modeliranje informacijskih zahtjeva podsustava za projektiranje tehnoloških procesa - CAP	F-26

MAINTENANCE

B. Kovaèiaæ , Osijek, Croatia: Maintenance in small companies	G-1
I. Èala , Zagreb, Croatia: Using exploitation reliability ofmachine tools in determining maintenance strategy	G-5
M. Kirchgassner, R. Polak, D. Lovrekoviaæ , Vierma, Austria, Importance and realization ofmodernmaintenance tasks	G-9
D. Perše , Slavonski Brod, Croatia: Pobljšanje donje granice intervala povjerenja složenog sustava.....	G-13

MACHINE TOOLS

B. Milèiaæ , Zagreb, Croatia: Životni ciklus alatnog stroja	H-1
S. Jakupec, B. Milèiaæ , Zagreb, Croatia: Restrukturiranje proizvodnje alatnih strojeva	H-7
Ž. Mažuran , Karlovac, Croatia: Reinženjering metaloprerađivaèke proizvodnje	H-11
M. Rovan , Split, Croatia: Stanje i perspektive razvitka industrije obradnih strojeva Hrvatske	H-14

J. Baliè , Maribor, Slovenia: Computer integration in tool manufacture	H-20
J. Urbanek, M. Jurova, J. Chladil , Bmo, Czech Republic: Application of production logistics in the machine-tool industry	H-25
I. Bago , Split, Croatia: Dijagrami dinamièke stabilnosti alataih strojeva	H-29

TOOLS, HEAT AND CHEMICAL TREATMENT, WELDING

J. Grum, R. Šturm , Ljubljana, Slovenia: Optimization of laser surface melt-hardening on cast iron	1-1
D. Krumes, S. Araèia , Slavonski Brod, Croatia: Utjecaj toplinske obradbe na brzinu korozije èelika	1-5
T. Primorac , Mostar, BiH: Moguènost obrade legure aluminij-litij (8090) postupkom kemijskog nagrizanja	1-9
L. Grad , Ljubljana, Slovenia: Instrumentation for personal computer based arc welding process monitoring	1-13
L. Grad, V. Kralj , Ljubljana, Slovenia: On line monitoring of arc welding process using acoustic signals	1-17
H. Roglià, T. Udiljak, N. Štefanìa , Zagreb, Croatia: Finite element analysis of strain distribution on cutting tool	1-21
I. Seuèek , Zagreb, Croatia: The analytic finding of the drill chisel edge geometry and the sharpening parameters optimization	1-25

OPTIMISATION METHODS AND SIMULATION

B. Katalinìa, S. Celar , Vienna, Austria: Discrete-event based computer simulation of complex flexible manufacturing systems	J-1
B. Vranješ, K. Grolinger, B. Jerbia , Zagreb, Croatia: Oblikovanje skupne proizvodnje modificiranom fuzzy art neuronskom mrežom	J-5
M. Starbek, D. Menart , Ljubljana, Slovenia: Material flow analysis for solving layout design problems	J-9
N. Štefanìa, N. Šakia , Zagreb, Croatia: Optimiranje procesa zavarivanja primjenom planova pokusa višeg reda	J-13
N. Štefanìa, È. Oluia, H. Roglià, M. Furaè , Zagreb, Croatia: Moguènosti primjene modela linearnog programiranja pri optimalnom iskorištenju prostora	J-16
T. Rojs, A. Polajnar , Maribor, Slovenia: Statistic support in companies which are about to transform their production system	J-19
I. Miler , Zagreb, Croatia: Optimizacija tehnoloških procesa u primamoj preradi drva	J-23
M. Car, G. Maria , Zagreb, Croatia: The development of integration into subareas work simplification and design and time measurement	J-27
M. Car, G. Maria , Zagreb, Croatia: Application of the time series method to the learning curve of an operator	J-31
T. Grladinovia , Zagreb, Croatia: Continuous computer simulation - a support in managing and decision - making in the production and business of furniture manufacturing	J-35

FORMING

M, Jurkovia , Rijeka, Croatia: Neke moguènosti razvoja i primjene fleksibilnih proizvodnih sustava za plastièno oblikovanje metala	K-1
K. Kuzman , Ljubljana, Slovenia: Time-one of the basic technological parameters	K-5
B. Nardin, K. Kuzman, V. Rogelj , Ljubljana, Slovenia: Fast methods for the forming tools price estimation	K-9
I. Duplanèia, J. Prgin , Split, Croatia: Tekuèi dušik - partner u procesu istiskivanja aluminijskih profila	K-13

- M. Math**, Zagreb, Croatia: A method of deep drawing with blank holder force approximately proportional to the punch force K-17
- B. Grizelj, D. Grizelj**, Slavonski Brijuni, Croatia: Savijanje lima kod malih plastičnih deformacija K-21
- J. Prgin, Šibenik, I. Duplanić**, Split, Croatia: Upravljanje tokom materijala kod istiskivanja tankostjenih šupljih profila K-25
- P. Arosia**, Zagreb, Croatia: An expert system for the fault diagnosis of deep drawing K-29
- M. Crnekovića**, Zagreb, Croatia: Novi postupak slojnog zakivanja limova K-33
- S. Rezić**, Mostar, BiH: Prilog matematičkom modeliranju procesa savijanja cijevi iz trake K-37

METALCUTTING

- R. Cebalo, T. Udiljak**, Zagreb, Croatia: Correlating grinded tool flank wear with cutting forces L-1
- J. Grum**, Ljubljana, Slovenia: Estimation surface integrity with microstructure changes after fine turning process L-5
- D. Schuocker, G. Veas, A. Kaplan, A. Penz, W. Weingartner**, Vienna, Austria: Recent results in laser applications at the Institute for high power beam technology (IST, Vienna) L-10
- N. Herbig, H. Weseslindtner**, Vienna, Austria: Waterjet cutting - industrial applications, opportunities and developments L-14
- R. Cebalo, D. Ciglar**, Zagreb, Croatia: Utjecaj luka zahvata između brusa i obratka na hrapavost brušene površine L-18
- J. Gawlik, K. Karbovski, A. Ruszaj, M. Zybura-Skrabalak**, Krakow, Poland: Computer aided prediction of efficiency of electrochemical machining with universal electrode-tools by neural networks L-24
- J. Gawlik, E. Wantuch**, Krakow, Poland: The modification of physical features of the surface layer in magneto-abrasive machining L-28
- K. Mijanovića, J. Kopač, M. Sokovića**, Ljubljana, Slovenia: Obradljivost pri urezivanju navojne Al-legure (AlMgSiPbBi) L-31
- R. Hilke**, Dresden, Germany: The influence of process parameters on the holding of the dimensional tolerances of reamed bores L-34
- O. Szabo**, Miskolc, Hungary: Ultraprecisional machining, turning L-38
- A. Šestan, A. Hriješik**, Rijeka, Croatia: Identification of reaming process parameters preceding the reamer jamming point L-42
- O. Szabo**, Miskolc, Hungary: Finishing of polygon surface L-45

FOUNDRY

- J. Grum, M. Radelj**, Ljubljana, Slovenia: Development of criteria for longer life time of die casting tools M-1
- I. Budić**, Slavonski Brod, Croatia: Pojava mjehuravosti u odljevcima M-6

PROCEEDINGS
KoREMA'96
41st Annual Conference

MEASUREMENT

CONTENTS OF VOLUMES

VOLUME 1: MEASUREMENT

VOLUME 2: AUTOMATIC CONTROL,
ROBOTICS

VOLUME 3: RADIOCOMMUNICATIONS,
ELECTRONICS

VOLUME 4: CIRCUITS, SYSTEMS AND SIGNALS,
INFORMATICS IN MANUFACTURING AND
DESIGN,
EDUCATION,
COMPUTING

KoREMAProceedings41 (Volume 1), 1996, Opatija, Croatia, September 18-20, 1996

ISBN - 953-6037-14-9

CONTENTS OF VOLUME 1

MEASUREMENT

Practical approach to the uncertainty of measurements – <i>P. Boloni</i> , National Office of Measures, Budapest, Hungary.....	1
Measurement of defonnation of a closed steel object in pressure testing – <i>K. Šimić</i> , Zagreb, Croatia.....	3
Determination of the geodetic plan scale with digital planimeters – <i>K. Šimić</i> , Zagreb, Croatia.....	7
Automated and motorized video theodolites system for 3-D measurement – <i>M. Roić</i> , Zagreb, Croatia.....	9
Scientific project 'Cartography and GIS' – <i>N. Frančula, M. Lapaine</i> , Zagreb, Croatia.....	13
Vertical shifts of the city Dubrovnik – <i>Z. Kapović, M. Ratkajec, S. Mastelić-Ivić</i> , Zagreb, Croatia.....	17
Testing and application of the level wild NA2 and NA2000 in specific conditions of measnrng vertical shift - <i>Z. Kapović</i> , Zagreb, Croatia.....	21
Sensor for high-air-humidity measurement - <i>V. Matko, D. Đonlagić</i> , Maribor, Slovenia.....	25
Dynamic friction coefficient of brushes: choice of measuring methods and devices – <i>M. Milković, Dubrovnik, D. Ban</i> , Zagreb, Croatia.....	29
How/to ensure the metrological quality of industrial tests performed on electric power generation and transmission field – <i>R. Echelard, L. Pierrat</i> , Grenoble, France	35
Realization of the reference standards for force and hardness measurement in Slovenia - <i>A. Stibler, Ljubljana, Slovenia</i>	39
Standard uncertainty with or within each measurement result – <i>Z. Godec</i> , Osijek, Croatia.....	43
Calibration of the nanometer displacement measuring device – <i>D. Ilić, J. Butorac</i> , Zagreb, Croatia.....	47
Influence of electrical filters on reproducibility of measurements of roughness parameters — <i>S. Mahović</i> , Zagreb, Croatia.....	53
Methodology and measurements in performance testing of temperature controlled ovens - <i>D. Zvizdić, H. Petrić</i> , Zagreb, Croatia.....	57
Quality improvement and ISO 9000 – <i>V. Mudronja</i> , Zagreb, Croatia	61
Calibration laboratory management - <i>D. Gašparac</i> , Zagreb, Croatia.....	65
Computer aided testing and evaluating electromotor msulation conditions on site - <i>D. Ban, M. Cettolo, B. Miletić</i> , Zagreb, Croatia.....	69
Computer calculation for bench blasting – <i>B. Božić</i> , Varaždin, Croatia.....	73
Calculation of steady-state temperature distribution around power cable placed in the trench backfill - <i>B. Jajac, D. Poljak</i> , Split, Croatia.....	77
Vertical strain gauge multicomponent balances for vehicle models tested in wind tunnels - <i>D. M. Stefanescu, T. Manescu</i> , Bucharest, Romania.....	81
Performance characteristics of the liquid fuel flow calibration installation in INA-Specijalna oprema - <i>P. Kesić, B. Savić</i> , Zagreb, Croatia.....	85

PROCEEDINGS
KoREMA'96
41st Annual Conference

AUTOMATIC CONTROL
ROBOTICS

CONTENTS OF VOLUMES

VOLUME 1: MEASUREMENT

VOLUME 2: AUTOMATIC CONTROL,
ROBOTICS

VOLUME 3: RADIOCOMMUNICATIONS,
ELECTRONICS

VOLUME 4: CIRCUITS, SYSTEMS AND SIGNALS,
INFORMATICS IN MANUFACTURING AND
DESIGN,
EDUCATION,
COMPUTING

CONTENTS OF VOLUME 2

AUTOMATIC CONTROL

Simultaneous stabilization with multiple bounded stability domains - <i>G. O. Beale, F. J. Arteaga-Bravo</i> , Fairfax, Virginia, U.S.A.	1
Constrained control of nonlinear systems: model predictive control (MPC) based methods - <i>V. Nevistić, M. Morari</i> , Zürich, Switzerland	9
Controller robustness analysis for microwave heating of ceramics - <i>G. O. Beale</i> , Fairfax, Virginia, U.S.A.	13
Convex parametrization for bounded domain stabilization - <i>J. D. Gibson, G. O. Beale</i> , Fairfax, Virginia, U.S.A.	17
A parallel and distributed version of the method of convex decomposition - a stability test for linear uncertain systems— ⁷ <i>Dunow, S. Pawletta, W. Drewelow</i> , Rostock, Germany	21
On deterministic disturbances in neural network based multimodel systems for predictive control - <i>A. Driescher, U. Korn</i> , Magdeburg, Germany	25
Realization of restoring saturated CT current using neural network for transformer protection - <i>J. Pihler, B. Gràr</i> , Maribor, Slovenia	33
An automated fuzzy controller design for high-order systems - <i>Z. Kovač, S. Bogdan, P. Crnošija</i> , Zagreb, Croatia	37
Fuzzy control of the extraction of organic binders from ceramic materials — <i>P. Jura</i> , Brno, Czech Republic	41
Load-frequency fuzzy control in power systems — <i>O. Kuljača, S. Tešnjak</i> , Zagreb, Croatia	45
Modelling and simulation of diesel electrical aggregate - <i>G. Erceg, S. Tešnjak</i> , R. Erceg, Zagreb, Croatia	49
Simulation of a feedwater pump control system in a steam power plant - <i>Ž. Ban, N. Perić, M. Puzak, A. Magzan</i> , Zagreb, Croatia	53
Mathematical model of a fresh water supply plant - <i>N. Perić, Ž. Ban, R. Žunac, A. Magzan</i> , Zagreb, Croatia	57
Design of a fresh water supply control system - <i>R. Žunac, A. Magzan, N. Perić, Ž. Ban</i> , Zagreb, Croatia	61
Best digital approximation of continuous controllers and filters in Hz - <i>B. P. Lampe, Y. N. Rosenwasser</i> , Rostock, Germany	65
Calculation and analysis of steady state characteristics of the isolated induction generator — <i>M. Jadric, N. Dimzov</i> , Split, <i>S. Štefanko</i> , Zagreb, Croatia	71
Real time programs and low cost modules for a different demand lift installations - <i>A. Biljan, J. Cihlar</i> , Zagreb, Croatia	75
Model reference adaptive control for synchronous generator stability improvement - <i>J. Ritonja, D. Dolinar, B. Gràr, D. Đonlagić</i> , Maribor, Slovenia	79
Ship autopilot with adaptation to water depth under keel - <i>Z. Vukić, Lj. Kuljača</i> , Zagreb, Croatia, <i>B. Tovornik</i> , Maribor, Slovenia	83
Control and supervision of Baker's yeast fermentation - <i>G. Kunjašić, I. Uzorinac, N. Perić, I. Santro, R. Cupec</i> , Zagreb, Croatia	87
On the design and realization of supervisory functions in fault tolerant control — <i>7?</i> <i>Izadi-Zamanabadi, S. Abilsten Bagh, M. Blanke</i> , Aalborg O, Denmark	91
Diagnostic Models in Power Systems Protective Relying — <i>T. St. Piotrowski</i> , Gdynia, Poland	97
Process on-line monitoring by the principal components analysis - <i>Z. Kiirtanjek</i> , Zagreb, Croatia	101
Comparison of several recursive identification methods - <i>I. Branica, N. Perić, I. Petrović</i> , Zagreb, Croatia	105
Artificial neural network application for gait phases recognition - <i>D. Marković, V. Zanchi</i> , Split, Croatia	111

An improvement of closed loop force control of electrohydraulic linear drive — <i>E. Detiček</i> , Maribor, Slovenia, <i>F. Faber</i> , <i>H. G. Hochleitner</i> , Graz, Austria, <i>E. Kikič</i> , Maribor, Slovenia	115
Analytical structure of PI fuzzy controller with linear control rules - <i>R. Zunac</i> , <i>N. Perić</i> , <i>R. Cupec</i> , Zagreb, Croatia	119

ROBOTICS

An approach to synthesis of adaptive recurrent neural networks for robot control - <i>B. Novaković</i> , <i>D. Majetić</i> , Zagreb, Croatia	125
A comparison of four trajectory planning methods — <i>V. Laci</i> , <i>P. Crnošija</i> , <i>Z. Kovačić</i> , Zagreb, Croatia	129
Control approaches for hydraulic servosystem — <i>Z. Šitum</i> , <i>J. Petric</i> , Zagreb, Croatia	133
Ground probing sensor for automated mine detection — <i>D. Antoni</i> , <i>I. Ratković</i> , Zagreb, Croatia	137

PROCEEDINGS
KoREMA'96
41st Annual Conference

RADIOCOMMUNICATIONS
ELECTRONICS

CONTENTS OF VOLUMES

VOLUME 1: MEASUREMENT

VOLUME 2: AUTOMATIC CONTROL,
ROBOTICS

VOLUME 3: RADIOCOMMUNICATIONS,
ELECTRONICS

VOLUME 4: CIRCUITS, SYSTEMS AND SIGNALS,
INFORMATICS IN MANUFACTURING AND
DESIGN,
EDUCATION,
COMPUTING

CONTENTS OF VOLUME 3

RADIOCOMMUNICATIONS

Microwave technology and application, state of the art-7*'. <i>Bekkadal</i> , Trondheim, Norway.....	1
Correction algorithms for typical errors of the nearfield to farfield transformation - <i>J. Christ, F. M. Landstorfer</i> , Stuttgart, Germany	7
Time-domain response of nonsymmetrical cylindrical antenna - <i>L. Olooska, Lj. Janev</i> , Skopje, Makedonia.....	11
Design of microstrip antenna for a direct broadcast satellite application — <i>M. Rubelj, P. F. Wahid, C. G. Christodoulou</i> , Orlando, Florida, U.S.A.....	15
Improvement of interpretability of poorly visible artificial ground objects in a short spatially variant television sequence — <i>M. Bajić</i> Zagreb, Croatia.....	19
A moment method solution for the input impedance of a magnetic dipole - <i>L. Vegni, A. Toscano</i> , Rome, Italy, <i>D. Bonefačić</i> , Zagreb, Croatia.....	23
Green's functions for hard and soft surfaces derived by asymptotic boundary conditions - <i>Z. Šipus, H. Merkel, P.-S. Kildal</i> , Goteborg, Sweden.....	27
Finite element solution of coupled semiconductor equations - <i>V. Roje, D. Poljak, M. Vojnović</i> Split, Croatia.....	31
Effects of ferrite substrates on the spectral properties of frequency selective surfaces - <i>Y. Liu, C. G. Christodoulou, P. F. Wahid</i> , Orlando, Florida, U.S.A.....	35
Vertical-cavity surface-emitting lasers and optical communication system - <i>V. Henč Bartolić, B. Kviz</i> , Zagreb, Croatia.....	39
Reduction of jitter and interaction in soliton transmission systems - <i>B. Kviz, S. Zentner</i> , Zagreb, Croatia.....	43
Picture Quality Subjective assessment in relation to impairments from MPEG-1 video compression - <i>S. Bauer, B. Zovko-Cihlar, M. Grgić</i> Zagreb, Croatia.....	47
Digital processing of modulating signal for direct digital synthesizer in direct analog phase modulation - <i>B. Modlic, R. Nađ, J. Bartolić</i> Zagreb, Croatia.....	51
Calculation of the aggregate interference from evenly spaced homogeneous networks - <i>B. Brajan</i> , Zagreb, Croatia.....	55
Computer-aided design of electroacoustic transducers - <i>H. Domitrović, S. Fajt, Z. Markušić</i> Zagreb, Croatia.....	59
A simplified method of VP bandwidth dimensioning in ATM networks - <i>M. Kos, D. Parun</i> , Zagreb, Croatia.....	63
PC tools for radio communications engineering - <i>S. Ašović, Bajić, E. Zentner, S. Zentner</i> , Zagreb, Croatia.....	67
GaAs MESFET small signal amplifier intermodulation distortion sensitivity to the ports terminations - <i>R. Nađ, B. Modlic, J. Bartolić</i> Zagreb, Croatia.....	71
The link between sound source localization and rate of change of audio signal - <i>M. Maletić, B. Ivančević</i> Zagreb, Croatia.....	75
A simple low cost three-probe waveguide reflectometer in 7 GHz band - <i>S. Hrabar, W. Balachandran</i> , Uxbridge, United Kingdom, <i>N. Babić</i> Zagreb, Croatia.....	79
VideoCube non-linear editing system by ImMK — <i>V. Klepac</i> , Zagreb, Croatia.....	83

ELECTRONICS

Influence of Auger recombination in space charge layer on pn junction current - <i>J. Divković, Pukšec</i> , Zagreb, Croatia.....	87
Subthreshold characteristics of parasitic MOSFETs formed with different isolation technologies - <i>Ž. Butković</i> Zagreb, Croatia	91

Influence of substrate doping on the accuracy of numerical simulations of GaAs MESFETs - A. Buric, Zagreb, Croatia	95
Numerical analysis of Si NP photodiode color detection properties— V. Gradišnik [^] Opatija, Croatia	99
Software package for the approximation of forward characteristics of pin and pnpn power devices - S. Cosović-Bajic, Z. Benić [^] Zagreb, D. Kukulj. Bjelovar, Croatia	103
Static series-voltage noise margin for TTL – A. Šabo, Zagreb, Croatia.....	107
Testing and Diagnosis of Analog Devices with FLAMES - F. Moliained, M. Marzouki, Grenoble, France. A. BiassLo, F. Novak, Ljubljana, Slovenia.....	109

PROCEEDINGS
KoREMA'96
41st Annual Conference

CIRCUITS, SYSTEMS AND SIGNALS
**INFORMATICS IN MANUFACTURING AND
DESIGN**
EDUCATION
COMPUTING

CONTENTS OF VOLUMES

VOLUME 1: MEASUREMENT

VOLUME 2: AUTOMATIC CONTROL,
ROBOTICS

VOLUME 3: RADIOCOMMUNICATIONS,
ELECTRONICS

VOLUME 4: CIRCUITS, SYSTEMS AND SIGNALS,
INFORMATICS IN MANUFACTURING AND
DESIGN,
EDUCATION,
COMPUTING

CONTENTS OF VOLUME 4

CIRCUITS, SVSTEMS AND SIGNALS

New methods for cluster selection in unsupervised fuzzy clustering - <i>D. Cosiž, S. Lonžariž</i> Zagreb, Croatia.....	1
Discrete modulations classification by eigenvalue decomposition – <i>B. Smiljaniž</i> Zagreb, Croatia	5
Numerical computation ofperiodically excited nonlinear oscillators by incremental harmonic balance method - <i>R. Pušenjak</i> , Maribor, Slovenia	9
Translation theorem and its application on non-linear system - <i>B. Peršiž</i> Ljubljana, Slovenia.....	13
Fault analysis ofstructures with low sensitivity in realisation ofactive filters - <i>D. Jurisiž, N. Mijat, V. Āsiž</i> Zagreb, Croatia.....	17
Transfer fufactions realisation by ladder network with voltage dependent source in shunt branches - <i>M. Z5o2e/,Zagreb,Croatia</i>	21
Realization ofbiquartic filter structures using transconductance amplifiers - <i>N. Stojkoviž</i> Zagreb, Croatia.....	25

INFORMATICSINMANUFACTURINGANDDESIGN

Representation ofthe design process - <i>D. Marjanoviž</i> Zagreb, Croatia.....	29
Algorithms and softvare for project solutions taking and research m CAD ofelectromechanical systems- <i>S.I.Maslov, A.S. Kolontaev</i> , Moscow, Russia	33
Basic design ofsimulation ofprocess information flow m electric power substation - <i>J. Šimuniž, Z. Đuroviž</i> , Rijeka, Croatia	37
Computer analysis and design m measuring systems education – <i>J. Nalepa</i> , Krakow, Poland	41
Application of optimal interpolation m estimation values ofthe oceanographic field salimfy - <i>I. Maržž</i> , Zagreb, Croatia	43
Pneumatic Manipulator Controlled by Programmable Logic Controller - <i>J. Nižetiž, J. Petriž</i> Zagreb, Croatia.....	47
A project ofthe new technology ofteaching the fundamentals ofelectrical engineering - <i>A. Paviž</i> Zagreb, Croatia.....	51
Modelling ofengineering systems m visual programming environment - <i>V. Damiž, M. Milkoviž</i> Dubrovnik, Croatia	55
Multi-media m education/efficient ways for teaching – <i>N. Marovich</i> , Adelaide, Australia	59

COMPUTING

Basic advantages ofthe application ofoptical cables m the local area network within an integrated shipboard mformation system – <i>I. Kuzmaniž, Ž. Lazareviž</i> Split, Croatia	63
Experimental evaluation ofdependability ofstandby fault-tolerant microcomputer system by fault injection- <i>Ž. Hocenski, B. Veizer</i> , Osijek, Croatia	67
Case study ofa PROFIBUS FDL layer coprocessor- <i>V. Glaviniž, G. Salamunic-Car</i> , Zagreb, Croatia	71
A comparison ofsome bus stnctures for real time operation - <i>E. Bosiljevac-Bradaž, R. Bradaž, V. Glaviniž</i> Zagreb, Croatia	75
Application oriented performance evaluation ofreal-time systems- <i>F. Golatowski, D. Timmermann</i> , Rostock, Germany	79
A new approach for simulation ofvariable structure systems — <i>T. Pawletta</i> , Wismar, <i>B. Lampe, S. Pawletta, W. Drewelow</i> , Rostock, Germany	83
A method ofmicroprocessor bus allocation using genetic algorithm - <i>D. Basch, A. Goluban, M. Žagar</i> , Zagreb, Croatia	89
Traditional techniques ofgenetic algorithms applied to floating-point chromosome representations - <i>L. Budin, M. Golub, A. Budin</i> , Zagreb, Croatia	93
Consistent uncertainty management m expert systems — <i>N. Bogunovic</i> , Zagreb, Croatia.....	97
BISDN network access and LAN/MAN intenvorking - <i>M. Hajdinjak</i> , Zagreb, Croatia	101

Proceedings

9th EDPE

The *9th* International Conference

Electrical Drives and
Power Electronics

ISBN - 953-6037-19-X

CONTENTS

ELECTRIC MOTORS

M. Bertoluzzo, G. Buja, Padova, R. Menis, Trieste, Italy, Parameter identification of an induction motor during the self-commissioning stage of the motor drive: The transfer function approach.....	1
W. Michalik, Dresden, Germany, Standstill estimation of electrical parameters in induction motors.....	13
J. Bendl, L. Schreier, Prague, Czech Republic, The origin of self-excited swings in induction motors.....	17
N. Behlilović, P. Jovanović, E. Eengić, Sarajevo, Bosnia and Herzegovina, An approach to the analysis of complex electro-magnetic structures.....	21
Z. Haznadar, S. Berbarović, Ž. Štih, Zagreb, Croatia, Optimization of permanent magnet in synchronous motors.....	27
3. Wagner, D. Maga, Bratislava, Slovak Republic, Different methods of torque computation according to the SRM magnetic field solution.....	31
, G. Cvetkovski, L. Petkovska, M. Eündev, Skopje, Makedonia, Torque analysis of a permanent magnet DC commutator motor.....	35
N. Bianchi, A. Lorenzoni, Padova, Italy, Design solutions for permanent magnet generators in wind power applications.....	39
L. Gašparac, D. Ban, Z. Maljković, Zagreb, Croatia, Brushless DC motor parameters - determination by measurement.....	43

POWER ELECTRONICS

J. P. Chante, F. Calmon, Villeurbanne Cedex, France, IGBT behavior under short-circuit conditions.....	47
A. Porst, Munich, M. Bruckmann, Erlangen, H. Brunner, Munich, M. Hierholzer, Warstein, T. Laska, Munich, Germany, Progress in the development of NPT-IGBTs and diodes for blocking voltages >1000 V.....	52
N. Eöbanov, Zagreb, Croatia, IGBT drive circuit with optimized short-circuit protection	56
Ž. Jakopović, F. Kolonić, V. Šunde, Zagreb, Croatia, Experiences with a smart power IGBT driver board.....	60
H. Mittlehner, U. Weinert, W. Bartsch, K. Dohnke, D. Stephani, Erlangen, Germany, Analysis of static and dynamical behaviour of 4H-SiC high voltage diodes.....	64
S. Ortolland, C. Raynaud, D. Planson, M. L. Locatelli, J. P. Chante, Villeurbanne, France, Study of planar 6H-SiC voltage rectifiers (up to 1.7 kV).....	68
E. Baudelot, Erlangen, D. Metzner, D. Westerholt, Pretzfeld, Germany, Turn-on behaviour of GTO-thyristors under special conditions	72
Lj. Kulišić, Split, Croatia, Influence of MOSFET switch equivalent scheme parameters on current voltage waveforms and MOSFET losses during turn-off.....	76
V. Šunde, Z. Benčić, Ž. Jakopović, Zagreb, Croatia, Measuring power MOSFET virtual junction temperature in operating conditions	81
A. Rowlands, A. Tute, W. Sporri, Turgi, Switzerland, Cooling systems of high power traction converters.....	86
J. Ungarov, I. Bahun, V. Siladi, S. Marijan, Zagreb, Croatia, Single-phase GTO inverter 7500V.....	90
Ch. Kehl, W. Kramer, W. Reinhard, H. J. Schwartz, Mannheim, Germany, IGBT propulsion converter unit for light rail vehicles.....	94

A. Cataliotti , Palermo, Italy, W. Voss , Erlangen, Germany, <i>Output peak current capability of cycloconverters for electrical drives varying the output frequency</i>	99
L. Makovic, B. Dobrucky, M. Hukel, R. Paška , Žilina, Slovak Republic, <i>Automated design and simulation of 100-500 kHz resonant SMPS with synchronous rectifying</i>	103
R. Kovačič, M. Milanovič, F. Mihalič , Maribor, Slovenia, <i>The control of AC to HF-AC resonant link converter</i>	107
D. Vončina, J. Nastran, R. Cajhen , Ljubljana, Slovenia, <i>Three-phase parallel active power filter operating with variable switching frequency</i>	112
A. Siebers , Zagreb, Croatia, <i>Comparison of short circuit test results on transmitter with tube- and solid state modulator</i>	116
R. Milekovič , Zagreb, Croatia, <i>Induction heating frequency converter with digital control</i>	121

CONTROL OF ELECTRICAL DRIVES

A. Šabanovič , Kocaeli, Turkey, K. Jezernik , Maribor, Slovenia, K. Erbatur , Kocaeli, Turkey, O. Kaynak , Istanbul, Turkey, <i>Soft computing techniques in discrete-time sliding mode control systems</i>	125
K. Jezernik , Maribor, Slovenia, <i>Robust induction motor control for electric vehicles</i>	133
J. Zdenkovič, M. Perkovic, V. Ključar , Zagreb, Croatia, <i>The survey of the fundamental speed sensorless vector control structures with induction motor</i>	137
J. Dubovsky, P. Chyla, B. Dobrucky, P. Kucer , Zilina, Slovakia, <i>Fully digital controlled IM drive with unity powerfactor</i>	143
S. N. Kalachnikov , Wien, Austria, <i>Vector control of mains converter for CSI drives</i>	147
A. Šabanovič, N. Šabanovič, Behlilovič , Istanbul, Turkey, K. Wada, H. Morioka , Tokiwadai, Japan, N. Behlilovič , Sarajevo, Bosnia and Herzegovina, <i>Discrete-Time sliding modes in motion control systems</i>	151
K. Jezernik, B. Mohorko , Maribor, Slovenia, <i>VSS control of unity powerfactor</i>	155
N. Šabanovič, Behlilovič, A. Šabanovič , Istanbul, Turkey, N. Hadžimeđić , Sarajevo, Bosnia and Herzegovina, <i>Current control in three phase switching converters</i>	159
S. Bogdan, P. Crnošija, Z. Kovačič, D. Stajić , Zagreb, Croatia, <i>Adaptive time optimal model reference and sensitivity based control of thyristor converter current</i>	163
F. Štrpko, B. Ćipić, J. Altus, P. Kucer , Zilina, Slovakia, <i>Fuzzy control of SPM on different hardware platform</i>	167
B. Terzić, H. Dragičević, M. Jadrić , Split, Croatia, <i>Application of the extended Kalman filter to speed and rotor position estimation of brushless DC motors</i>	171
V. Blasko , Mequon, USA, <i>Sampling of the discontinuous voltage and current signals in electrical digital drives with the universal control hardware</i>	176
A. Slutej , Västerås, Sweden, <i>Universal communication module as access to the control network communication link</i>	M80
Ž. Hocenski, G. Martinović , Osijek, Croatia, <i>Evaluation of some fault-tolerant methods in microcontroller dyads for safe and high available control of electrical drives by fault injection</i>	184

DIAGNOSIS IN DC AND AC ELECTRICAL MOTORS AND ELECTRICAL DRIVES

J. Blattner, H.-J. Gutt , Stuttgart, Germany, <i>Sensor-less diagnosis of electrical machines</i>	189
D. Ban, M. Cettolo, Z. Kovačević , Zagreb, Croatia, <i>Diagnostics of induction machine rotor faults by an analysis of coil voltage signal</i>	192
R. Fišer, S. Ferkolj , Ljubljana, Slovenia, <i>Effects of rotor faults on dynamic performance of induction motors</i>	196
D. Filipović, D. Schroder , Munich, Germany, <i>Suppression of mechanical vibrations with linear active resonator - experimental system</i>	200

L. Namyslo, F. Müller, G. Heyn, Zittau, H. Giildner, Dresden, Germany, Compact drives —Apr promising trend in the field of electrical drives.....	204
I. Bašić, Osijek, D. Ban, I. Gašparac, Zagreb, Croatia, Automated testing of basic characteristics of induction motors.....	208
I. Kurtović, S. Štefanko, M. Bogut, Zagreb, Croatia, Determination of stray losses in squirrel-cage induction motor due to converter supply from measurements in no-load operation.....	212
Z. Maljković, Lj. Kuterovac, I. Gašparac, Zagreb, Croatia, Measurements and evaluation of currents and torques at short circuits of a synchronous machine.....	216
S. Štefanko, N. Srb, Zagreb, Croatia, High-frequency oscillations in induction machine stator windings at impulse tests.....	220

APPLICATIONS INCLUDING ENERGY SAVING

A. Brajder, Erlangen, Germany, Electrical drives for machine tools — A permanent challenge to the drive performance.....	225
B. Skrabo, G. Enzensberger, Turgi, Switzerland, Protection concept of high power GTO traction converters.....	229
S. Mirčevski, D. Manov, Z. Andonov, D. Andonov, S. Antonovska, M. Sharevski, Skopje, Macedonia, Evaluation of industrial electric drives development state.....	235
B. Rajković, A. Magzan, N. Perić, Zagreb, Croatia, An approach to modernisation of boiler feed pump drives for thermal power plant.....	239
I. Petrović, N. Perić, A. Magzan, Zagreb, Croatia, The calculation of energy savings that can be achieved by variable speed pump drives.....	245
N. Perić, Z. Ban, A. Magzan, Zagreb, Croatia, Comparison of feedwater pump behavior when operated by control coupling or voltage and frequency converter.....	249
H. Haulte, Morbio-Inferiore, Switzerland, T. Gobo, Koromaëno, Croatia, Using frequency converters as an energy saving measure in a cement work.....	253
I. Mileković, Zagreb, Croatia, Variable speed drives in cooling tower fans control.....	257
A. Magzan, B. Rajković, D. Ban, Zagreb, Croatia, Influence of adjustable speed drives with large induction motors on supply networks.....	261
E. Mihalek, L. Waggmann, Zagreb, Croatia, Harmonic level estimation in low voltage network due to non linear home-appliances.....	266
D. Andres, G. Erceg, [N. Pašalić], Zagreb, Croatia, Voltage control for a low power brushless synchronous generator.....	271

EDUCATION

P. L. Timar, T. J. Bergin, Melbourne, Australia, Adjusting student perceptions of the 'chosen' career path.....	215
K. Skrinjar, M. Puzak, D. Filipović, Zagreb, Croatia, Program package for demonstration of vector controlled induction motor drive.....	280
D. Antonija, Ž. Ban, D. Basch, Zagreb, Croatia, Digital simulation of DC motor control system.....	284
I. Flegar, Osijek, Croatia, Control of energy flow by means of dissipative devices.....	288
D. Kezić, Split, Croatia, Simulation of DC-DC switch mode converters by means of personal computer.....	292

* * *

I. M. Gjorgjiev, G. L. Arsov, S. A. Mirčevski, Z. Lj. Andonov, D. L. Tanaskoski, Skopje, Macedonia, PSPICE simulation of induction motor	297
Z. Andonov, S. A. Mirčevski, Skopje, Macedonia, Analysis of radial network conditions using dynamic model of induction motor drive.....	300

11th International Symposium
on Biomedical Engineering '96

ISBN - 953-6037-20-3

Contents

Biomedical Instrumentation

Comparison of intramyocardial electrograms measured at different sites in heart transplant patients <i>H. Hutten, G. Schreier, B. Grasser, G. Prenner, F. Iberer, K. Tscheliessnigg, Austria, M. Schaldach, Germany</i>	1
Multisegmented capacitive transducer for force measurement in the legs <i>M. Sa'iti, V. Bilas, V. Nikoli, I. Lackovi, Croatia</i>	5
Localization studies in patients suffering from WPW syndrome <i>V. Jazbinšek, Z. Trontelj, Slovenija, M. Oeff, M. Kurghoff, Germany</i>	9
Some line properties of cardiac leads <i>B. Ferek-Petri, B. Breyer, Croatia</i>	13
Selective recording of an information from peripheral nerves <i>J. Rozman, A. Suhadolnik, J. Pipp, Slovenia</i>	16
A microprocessor controlled gnatodynamometer <i>M. Cifrek, R. Magjarevi, R. Giannini, J. Živko-Babi, D. Juraj, R. Emert, Croatia</i>	20
Acoustic streaming in biological fluids <i>G. Žauhar, Croatia, H.C. Starritt, F.A. Duck, UK</i>	23
Organ vitality assessed with bioelectric impedance analysis <i>I. Evangelisti, S. Burgassi, A. Talluri, Italy</i>	26
In vitro pulp chamber temperature rises associated with the argon laser polymerisation of composite resin <i>I. Ani, B. Paveli, B. Peri, Croatia, K. Matsumoto, Japan</i>	28

Biomedical Signal Processing

Electroencephalogram: experimental design and implications to learning theory <i>Lj. Božinovska, T. Prevec, S. Božinovski, G. Stojanov, Macedonia</i>	31
Optimal linear estimator for the CNV wave during the dynamic CNV paradigm experiments <i>G. Stojanov, Lj. Božinovska, S. Božinovski, Macedonia</i>	35
Some aspects of ECG data compression analysis <i>N. Vrèk, S. Tonkovi, Croatia</i>	39
SEPs in healthy and diabetic rats after methadone treatment <i>A. Bjegovi, M. Slijepčević, V. Išgum, S. Sakoman, Croatia</i>	43
Nonlinear analysis of EEG in patients with traumatic intracerebral haematoma: pilot study <i>A. Sekuić, V. Išgum, Croatia</i>	47
Comparison of meat composition assessment using two and four electrodes technique <i>S. Tonkovi, L. Bego, T. Petrak, Croatia</i>	51

Medical Imaging

Fourier transform profilometry for measurements of human back shape <i>M. Leonardi, J. Lenarčič, Slovenia</i>	55
Finding tokens for registration in ophthalmic images <i>Z. Fazekas, I. Erenyi, J. Nemeth, I. Renyi, A. Seres, Hungary</i>	59
Two methods for ICH segmentation <i>D. Šosić, S. Lončarić, Croatia</i>	63

Analysis of metal polymer interface using image analyser <i>D. Vojvodić, A. Ćelebić, V. Jerolimov, A. Catović, Š. Husić, J. Indof, Croatia</i>	67
--	----

Electrical Stimulation and Rehabilitation

The relationship between stimulus parameters and muscle response utilising implantable stimulator <i>A. Tomšič, F. Gider, U. Bogataj, M. Kljajić, Slovenia</i>	71
Influence of body position on the ankle response to functional electrostimulation <i>F. Gider, M. Tomšič, M. Kljajić, U. Bogataj, Slovenia</i>	75
Intracellular Ca^{2+} imaging: An useful method to study electric field stimulation <i>I. Bobanović, L. Vodovnik, Slovenia</i>	79
The equipment for monitoring advances in leg rehabilitation <i>I. Krois, M. Vojvodić</i>	81
Electric and magnetic stimulation of the human motor cortex: an EMG study of single motor unit responses <i>R.M. Lišić, Croatia, M. Mihelin, Slovenia</i>	85
Electrical parameters of electrode-skin interface during high current pulse transcranial electrical stimulation <i>E. Pažal, R. Magjarević, V. Išgum, Croatia</i>	89

Dosimetry and Radiotherapy

Quality assurance analysis of total body irradiation method <i>V. Vrtar, N. Kovačević, Croatia</i>	93
A densitometric method of radiation beam-light beam intercomparison of ^{60}Co radiotherapy units in Croatia <i>W. Lrlar, V. Kovačević, M. Bistronić, B. Brever, Croatia</i>	97
Radiation dosimetry of haemopoietic system using a whole body counting technique <i>M. Medvedec, D. Huić, Ž. Pavlinović, S. Popović, D. Dodig, Croatia</i>	101

Biomechanics

The kinematics of the human arm elevation in the frontal plane <i>I. Umek, Venturini, J. Lenarčič, Slovenia</i>	105
Myoelectric and kinematic activity patterns in simulated rowing exercise <i>V. Medved, M. Cifrek, D. Šenlija, Z. Ljubičić, M. Strabić, Croatia</i>	109
Tracking points of human motion <i>U. Zanchi, V. Papic, M. Ceci, Croatia</i>	113
Biomechanical analysis of acetabuloplasty with bone graft during uncemented total hip replacement <i>D. Orlić, R. Koiuncić, H.M. Mohamed, A. Čnilin, Croatia</i>	117
Mechanical efficiency during rowing ergometer maximal exercise <i>D. Senija, M. Ivančić, Košuta, Croatia</i>	121

Medical Informatics

Applied informatics and medical electronics in medicine (medical informatics) <i>S. Neuschl, Slovakia</i>	124
Teaching via Internet by forcing the collaborative learning paradigm <i>G. Windischbauer, Austria</i>	128

VII

Comparison of two inductive algorithms in diagnosing thyroid functional status <i>Z. Sonicki, D. Gamherger, J. Kern, Croatia</i>	130
The Croatian pacemaker patients database <i>S. Simon, E. Karadža, M. Cifrek, B. Ferek-Petric, Croatia</i>	133
Rheoencephalography data analysis <i>M. I'fercigonja-Szekeres, B. Faber, J. Kern, Croatia</i>	137
Epidemiological information system based on small area analysis-module for graphic data representation <i>A. Grabovac, M. Erceg, Croatia</i>	141

Zbornik radova / Proceedings

Šesnaesti skup o prometnim sustavima

**AUTOMATIZACIJA
U PROMETU '96**

16th Conference on transportation systems

**AUTOMATION IN
TRANSPORTATION '96**

Cestovni promet / Road transportation

Zracni promet / Air transportation

Željeznički promet / Railway transportation

Pomorski promet / Maritime transportation

November 27-29, 1996

Hotel "Marjan", Split - Croatia, Autorita Portuale, Ancona - Italy

ISBN - 953-6037-21-1

SADRZAJ / CONTENTS

CESTOVNI PROMET / ROAD TRANSPORTATION

Lj. Jurišev-Martinčević, D. Ugrina , Split, Croatia: Aktualni razvojni stupanj automatske regulacije prometnog sustava u gradu Splitu / Actual developmental degree in automatic regulation of traffic system in Split town	1
Z. Hrenar, Ž. Glavinia, I. Pejnović, D. Vuković, I. Zorko , Sisak, Croatia: Stanje i planerske smjernice prometnog sustava grada Siska / Town of Sisak traffic system situation and planning directions	5
D. Marušić, T. Stazić , Split, Croatia: Izbor alternativnih rješenja gradskih prometnih sustava / The evaluation of the transportation systems construction in the urban areas	9
M. Mirić , Zagreb, Croatia: Značenje automatizacije u prometu za osobe s invalidnošću / Importance of automatization of transport for the disabled	13
M. Anžek , Zagreb, Croatia: Slojevitost u arhitekturi i funkcijama raspodijeljenog sustava upravljanja cestovnog prometa / Multilayer architecture and functions in the distributed traffic control system	18
F. Ratkaj , Zagreb, Croatia: Povezivanje uređaja raznih generacija u novi prometni sustav / A new traffic control system built on the integration of different generation units	21
M. Gledec , Zagreb, Croatia: Ponašanje vozača na semaforiziranim raskrscima, sa i bez treptanja zelenog svjetla prije prijelaza na žuto svjetlo / Behaviour of drivers at the crossroads regulated with traffic lights, with and without blinking green light before amber turns on	24
S. Beroš, S. Mladenović, Š. Matošić , Split, Croatia: O mogućnosti prepoznavanja vozila uporabom adaptivne logičke mreže / The vehicle recognition based on adaptive logic network	28
S. Vidarić , Zagreb, Croatia: Informacijski sustav za analizu transportnih kapaciteta prijevoznika u teretnom cestovnom prometu Republike Hrvatske / Information system for analysis of transport capacity of Croatian road freight transport firms	34
H. Barišević , Rijeka, Croatia: Prilog analizi funkcioniranja i kontrole EURO tahografa / A contribution to the functioning and control of the Eurotachometer	47
J. Zavada , Zagreb, Croatia: Possibilities of reaching ultra low exhaust emissions	41
U. Vogel , Oberstdorf, Germany: Ice early warning systems GFMS and environmental data acquisition systems	46
N. Marold , Zagreb, Croatia: Komunikacijska kartica u funkciji povećanja mobilnosti gluhih osoba / Touchcard in the aim to increase mobility of deaf people	50

ZRAČNI PROMET / AIR TRANSPORTATION

Z. Balož , Zagreb, Croatia: Airfield lighting system individual lamp control and monitoring system	54
C. Cerkovnik , Brnik, Slovenija: Pi-ihranki električne energije zaradi uporabe sodobnejših svetilk / Savings of the electrical power due to use of modern lamps	57
H. Defar, Z. Balož , Zagreb, Croatia: New substation and power supply for the needs of airfield lighting system CAT II/III at Zagreb airport	61
N. Šore , Brač, Croatia: Opremanje Zračne luke Brač sustavom svjetlosne signalizacije / Airfield lighting system at Brač airport	64
G. Tomasević , Zagreb, Croatia: Micropaver - sustav upravljanja kolnicima Zračne luke Zagreb / Pavement management system - Micropaver at Zagreb airport	67
J. Veselić Bruvo, S. Pavlin, F. Mudnić, J. Conjar , Zagreb, Croatia: Zagreb airport development according to the concept of sustainable development	71
S. Pavlin, S. Steiner, B. Galovića, J. Blaškovića , Zagreb, Croatia: The impacts of airports on the environment	75
B. Galovića, S. Steiner, S. Pavlin , Zagreb, Croatia: Implikacije međunarodnih normativa buke na zračni promet Hrvatske / Implications of international noise standards to the air traffic of Croatia	79

M. Lapaine, B. Graèanin , Zagreb, Croatia: Metode i vrste raèunanja u zrakoplovstvu s osvrtom na WGS 84 /Methods and kinds of air navigation computations with regard to WGS 84	84
--	----

ŽELJEZNIÈKI PROMET / RAILWAY TRANSPORTATION

H. Kirrmann, E. Hopli, C. Leeb , Baden, Switzerland, U. Claessen, H. Blumer, W. Marsden, R. Seiffert , Zurich, Svitzerland: The IEC train communication network.....	88
G. Corradi, G. Fadin , Verona, Italy, G. Cau, A. De Curtis , Firenze, Italy: IEC TC9 WG22 train communication network conformance and interoperability concepts. A proposal of a test bed	92
A. Gatti , Firenze, Italy, G. Fadin, D. Quagreda, E. Rimini , Verona, Italy: A novel approach of the human interface in the driver's cab of Italian locomotives	96
C. Fasoli , Verona, Italy, G. Cau , Firenze, Italy: A survey on electromagnetic compatibility standard in the railway fields: Problems and perspectives	100
V. Berca, I. Munteanu, A. Popescu , Craiova, Romania: Analysis of energetic parameters in electrical traction substation operation	104
D. Jergoviæ, M. Nemeth , Zagreb, Croatia: Numerièki releji za zaštitu kontaktne mreže / Numerical relays for protection overhead line networks	108
F. Biasioli, M. Faccioli, E. Rimini , Verona, Italy: Electrical and geometrical measurement and evaluation of the catenary for accident prevention and maintenance purpose	112
H. Sikavièev , Zagreb, Croatia: Pružna prikolica za razmatranje vodova kontaktne mreže / The flat wagon for unroll overhead contact line	116
Z. Èatlak , Split, Croatia, B. Èerne , Ljubljana, Slovenia: Suvremeni naèini prijevoza tereta na željeznièkim prugama / Modern ways of cargo transport on the railway tracks	120
D. Starešinèia , Zagreb, Croatia: Oblikovanje baze modela ekspertnog sustava za planiranje željeznièkog prometa / The expert system model base design for railways traffic planning	126
A. Godec, M. Udovè , Celje, Slovenija: Raèunalniška registracija događanja u signalno-varnostnih napravah / Computer based registration of processes in signal-security systems	130
A. Vavpotiè , Ljubljana, Slovenija: Naprava za zamjenu železnièkih mehanièkih signalova s svjetlobnimi (ROSP) / System for changing the old mechanical signals with electric ones (ROSP).....	134
V. Berca, I. Girnita, A. Popescu , Craiova, Romania: Intelligent speed measurement and recording system with battery backed ram for railway vehicles	138
M. Brkia , Zagreb, Croatia: Efekti primjene PLC-a na lokomotivama 1 061 / The effects of installing programmable logic controllers in locomotives 1 061	141
Ž. Šakia, V. Siladi , Zagreb, Croatia: Rekonstrukcija sustava napajanja elektriènog grijanja vlaka na dizelelektriènoj lokomotivi serije HŽ 2 044 / Reconstruction of the power supply system for electrical train heating on diesel-electrical locomotives series HŽ 2 044	145
Z. Toš, Z. Kavran, D. Kovaèevia , Zagreb, Croatia: Moguènost primjene satelitske navigacije za daljinsko upravljanje radom manevarske lokomotive / The possibility of applying satellite navigation for hunting locomotive control	151
V. Božia, P. Kovaè , Zagreb, Croatia: Vagon za posadu pomoènog vlaka / The coach for a crew of the working train	155

POMORSKI PROMET / MARITIME TRANSPORTATION

O. Drnjevia , Split, Croatia: Splitska trajektna luka s posebnim osvrtom na međunarodni promet / Ferry port of Split-The proposals for future development	159
È. Dundovia , Rijeka, Croatia: Konceptije razvitka automatizacije prekrcajnog procesa kontejnerskih dizalica / Development concepts for automation of transshipment process with container cranes	163
U. Bryfors, A. Slutej , Vasteras, Sweden: Integrated crane control	167

International Federation of
Automatic Control

IFAC

Proceedings

4th IFAC Conference on
Manoeuvring and Control of Marine Craft

MCMC '97

Edited by Z. Vukic and G. N. Roberts

Organised by

KoREMA

Croatian Society for Communications, Computing, Electronics, Measurement and Control

ISBN - 953-6037-22-x

CONTENTS

Underwater Vehicles

M. Caccia (IT), G. Indiveri (IT), A. Tiano (IT), G. Veruggio (IT), <i>Experimental Comparison of Identification Methods for an Open-Frame ROV...</i>	1
M. Caccia (IT), G. Casalino (IT), R. Cristi (US), G. Veruggio (IT), <i>Acoustic Motion Estimation and Control for an Unmanned Underwater Vehicle in a Structured Environment...</i>	7
P. Encarna9ao (P), A. Pascoal (P), A. Healey (US), <i>Optimal AUV Control Surface Sizing Using Convex Optimization Methods...</i>	13
P. V. Pavlou (GR), K. J. Kyriakopoulos (GR), <i>Wave Forces Identification and Compensation for an Underwater Vehicle</i>	19
P. J. Craven (UK), R. Sutton (UK), Y-M. Dai (UK), <i>Neurofuzzy Technique Applied to UUV Autopilot Design...</i>	25
H. O. Madsen (DK), <i>Mission Management System for an Autonomous Underwater Vehicle...</i>	31
A. Tiano (IT), G. Magenes (IT), R. Sutton (UK), P. Craven (UK), <i>Identification Methods Applied to an Unmanned Underwater Vehicle</i>	36
E. S. Ammeen (US), J. D. Gibson (VS), G. O. Beale (US), <i>Robust Depth-Keeping by Means of Simultaneous Stabilization...</i>	42

Autopilots (Controllers)

R. Sutton (UK), G. N. Roberts (UK), <i>Approaches to Fuzzy Autopilot Design Optimization...</i>	48
G. E. Hearn (VK), Y. Zhang (UK), P. Sen (UK), <i>Alternative Designs of Neural Network Based Autopilots: A Comparative Study</i>	54
C. Yang (DK), M. Blanke (DK), <i>A Robust Roll Damping Controller</i>	60
J. D. Gibson (VS), G. O. Beale (US), <i>Stabilizing a Nonlinear System over a Range of Operating Points...</i>	65

Ship Tracking Control

Z. Vukiæ (HR), E. Omerdiæ (HR), Lj. Kuljaèa (HR), <i>Fuzzy Autopilot for Ships Experiencing Shallow Water Effects in Manoeuvring...</i>	69
A. Lozowicki (PL), <i>Non-Linear Systems with High Loop Gain and Their Applications to Design of Ship Trajectory Tracking Systems...</i>	75
K. E. Husa (NO), T. I. Fossen (NO), <i>Backstepping Designs for Nonlinear Way-Point Tracking of Ships...</i>	81

Ship Hydrodynamics

D. Clarke (UK), <i>The Shallow Water Effect on Linear Derivatives...</i>	87
--	----

M. Vantorre (B), K. Eloit (B), <i>Requirements for Standard Harmonic Captive Manoeuvring Tests</i>	93
B. Anderson (AV), E. Reynolds (AU), G. Walker (AV), <i>Effects of Turbulence and Velocity Profile Variation in a Circulating Water Channel as Determined by Sphere and Ellipsoid Tests</i>	99

Ship Navigation

R. Smierzchalski (PL), <i>Trajectory Planning for Ship in Collision Situations at Sea by Evolutionary Computation</i>	105
Ž. Lazarević (HR), I. Kuzmanić (HR), M. Krcum (HR), <i>Integrated Bridge System for High-Speed Vessels</i>	111

Ship Manoeuvring

K. Hasegawa (J), Y. Sasaki (J), <i>Java-Based Simulation Tool for Ship Manoeuvring</i>	115
K. S. Varyani (UK), B. Hamoudi (UK), S. Hannah (VK), R. C. McGregor (UK), <i>Effect of Propeller and Rudder Parameters on Shallow Water Manoeuvring Simulation of Full Form Ships</i>	121
K. S. Varyani (UK), B. Hamoudi (UK), R. McGregor (VK), <i>Interactive Forces Between Three Ships in a Restricted Waterway</i>	127

Monitoring and Fault Handling

S. O. Nilsen (DK), M. Blanke (DK), R. Izadi-Zamanabadi (DK), <i>Fault Detection & Isolation in a Marine Liquid Cargo System</i>	134
M. Krèum (HR), Ž. Lazarević (HR), I. Kuzmanić (HR), <i>Shipboard Monitoring and Control System</i>	140
S. Belak (HR), <i>The System for Continuous Monitoring of Hull Stresses, Deformations and Accelerations in Service Conditions</i>	145

Ship Positioning

O. J. Sordalen (NO), <i>Full Scale Trials with Optimal Thrust Allocation</i>	150
S. Mandžuka (HR), Z. Vukić (HR), <i>Dynamic Positioning of Floating Vessels Postoptimal Analysis</i>	156
J.-P. Strand (NO), A. J. Sørensen (NO), T. I. Fossen (NO), <i>Modelling and Control of Thruster Assisted Position Mooring Systems for Ships</i>	160
S. P. Berge (NO), T. I. Fossen (NO), <i>Robust Control Allocation of Overactuated Ships; Experiments with a Model Ship</i>	166
A. J. Sørensen (NO), A. K. Adnanes (NO), T. I. Fossen (NO), J.-P. Strand (NO), <i>A New Method of Thruster Control in Positioning of Ships Based on Power Control</i>	172

KoREMA

Proceedings

ICECOM 97

14th International Conference
on Applied Electromagnetics
and Communications

October 15-17, 1997, Dubrovnik, Croatia

ISBN - 953-6037-23-8

Table of Contents

Electromagnetic Wave Theory and Numerical Techniques

A. I. Nosich, Kharkov, Ukraine, <i>The Method of Regularization in Wave Scattering and Eigenvalue Problems: Foundations and Review of Solutions</i>	1
J.-P. Damiano, J.-M. Ribero, A. Papiernik, Valbonne, France: <i>Computer Algebra Systems: Fast and Accurate Tools of Calculus for Engineers, Researchers, Teachers</i>	5
A. Toscano, L. Vegni, F. Urbani, Rome, Italy: <i>Absorbing Boundary Condition for Finite Element Mesh Termination</i>	11
Z. Šipuš, P.-S. Kildal, R. Leijon, M. Johansson, Goteborg, Sweden: <i>An Algorithm for Calculating Green's Functions of Planar Circular Cylindrical and Spherical Multilayer Substrates</i>	15
F. Urbani, A. Toscano, L. Vegni, Rome, Italy: <i>Reflection Coefficient of Inhomogeneous Layered Planar Structures</i>	19

Antennas: Theory and Applications

N. N. Gorobets, Yu. N. Gorobets, V. M. Dakhov, A. B. Gholobenko, V. I. Kiyko, V. S. Popov, L. M. Snopik, S. S. Vjazmitinova, Kharkov, Ukraine: <i>Computer Analysis of Multibeam, Multiranges Reflector Antennas</i>	23
J. 6. Rubinos-López, L. Landesa-Porrás, A. García-Pino, Vigo, Spain: <i>Algorithm for Shaping Dual Offset Reflector Antennas Based on Ray Tracing</i>	26
D. Poljak, V. Roje, Split, Croatia: <i>Time-Domain Analysis of a Thin Wire Parallel to a Perfectly Conducting Ground Plane</i>	30
L. Richard, Rennes, France, A. I. Nosich, Kharkov, Ukraine, J.-P. Daniel, Rennes, France: <i>Dielectric Coating Influence on the Radiation of a Narrow Slot on a Metallic Cylinder</i>	34
N. N. Gorobets, N. P. Yeliseyeva, Kharkov, Ukraine: <i>A Study of Optimization of Directional Characteristics of Vibrator Antenna With Plane Metallic Screen</i>	38
N. Majurec, J. Bartolić, Zagreb, Croatia: <i>Endfire Tapered Slot Antenna</i>	42

Antenna Arrays

B. Tomašić, Hanscom, USA: <i>Phased Arrays for MILSTAR -An Overview</i>	46
B. Tomašić, Hanscom, USA: <i>3D Analysis of Finite Arrays -A New Approach</i>	50
R. Zentner, Zagreb, Croatia, N. Herscovici, Manchester, USA, J. Bartolić, Zagreb, Croatia: <i>Genetic Algorithm Based Synthesis of Low-Sidelobe Arrays Fed by a Uniform Distribution Feeding Network</i>	55
N. N. Gorobets, Yu. N. Gorobets, A. B. Zholobenko, V. A. Katrich, V. I. Kiyko, V. S. Popov, P. I. Shugayev, Kharkov, Ukraine, <i>The Nonequidistant Array of Lz-Band</i>	59
L. Landesa-Porrás, J. 6. Rubinos-López, A. García-Pino, Vigo, Spain: <i>Quadratic Programming and Tikhonov Regularization for Illumination of Reflector Antennas with Low Spillover</i>	63
J. Bartolić, D. Bonefačić, Zagreb, Croatia Z. Šipuš, Gothenburg, Sweden: <i>Modified Rectangular Patch Array with Electronic Beam Scanning</i>	67
A. N. Bratchikov, S. A. Garkusha, T. A. Sadekov, Moscow, Russia: <i>Phase Stabilized Fiber Channel for UHF Signal Distribution Based on Lengthened Optical Filter</i>	71

Radiowave Propagation and Remote Sensing

- A. V. Vorgul, Kharkov, Ukraine: *Revealing of Hidden Periodicity in Meteors Parameter Distributions Obtained by Radar Measurement*..... 75
E. Zentner, Zagreb, Croatia: *Indoor Propagation Modeling and Measurements*..... 79

Electromagnetic Compatibility and Biomedical Effects of EM Fields

- M. Burkhardt, N. Chavannes, K. Pokoviã, T. Schmid, N. Kuster, Zurich, Switzerland: *Study on the FDTD Performance for Transmitters in Complex Environments* 83
D. Poljak, B. Jajac, Split, Croatia: *Lightning Induced Current on a Metallic Post-Frequency Domain Analysis* 87
Y. S. Shifrin, Kharkov, Ukraine: *Influence of Sources Fluctuations in Antennas on Radioelectronic Devices Electromagnetic Compatibility* **91**
A. Khalil, Middlesex, UK, M. I. Mirza, London, UK, M. Afzal, Lahore, Pakistan, W. Balachandran, Middlesex, UK: *Electrical Fields under Extra High Voltage Power Transmission Lines* **96**

Microwave Electronics and Applications

- A. Madjar, I. Shappir, S. Zoref, Haifa, Israel: *Systematic Design of Millimeter Wave Diode Subharmonic Mixers*..... 100
S. A. Ivanov, Sofia, Bulgaria: *Numerical Simulation of Above Resonance Stripline Circulator*..... 108
R. Pušenjãk, Maribor, Slovenia: *Harmonic Balance Analysis of MESFET Power Amplifiers* 111
C. Devece, J. M. Catala-Civera, D. Sanchez-Hernandez, E. de los Reyes, Valencia, Spain: *Polyphenoloxidase (PPO) Inactivation in Industrial Mushroom Blanching Processes Employing Microwave Heating Techniques* 115

Electromagnetic Measurements

- K. Pokoviã, T. Schmid, N. Kuster, Zurich, Switzerland: *Robust Setup for Precise Calibration of E-Field Probes in Tissue Simulating Liquids at Mobile Communication Frequencies*..... 120
P. Corona, G. Ferrara, Napoli, Italy, F. D'Agostino, C. Gennarelli, G. Riccio, Fisciano (Salerno), Italy: *The Trihedral Corner Reflector Technique For Permittivity Measurements of Lossy Dielectrics*..... 125
F. Cecelja, B. Balachandran, M. Bordovsky, Uxbridge, UK, *Electro-optic and Magneto-optic Sensors for Near Field Measurement*..... 129
L. Liu, W. Balachandran, Uxbridge, UK: *A PC-based Differential GPS Reference Station Builder*..... ^..... 133

Optical Systems and Devices

- M. Santarsiero, R. Borghi, F. Frezza, G. Shettini, Rome, Italy: *Scattering by Cylindrical Structures Near a Flat Discontinuity*..... 139
M. G. Masi, G. Assanto, Rome, Italy: *Prism Coupling into Second-Order Nonlinear Waveguides*..... 147
M. Prol, Vigo, Spain, C. S. Chang, S. L. Chuang, Urbana, USA, T. F. Young, Kaohsiung, Taiwan: *Estimation of Material Parameters in InGaAs/InAlAs MQW by an Exciton Green's Function-Based Model*..... 150
R. Borghi, F. Gori, M. Santarsiero, S. Vicalvi, Rome, Italy, *Focal Shift of Converging Flattened Gaussian Beams*..... 154
S. Vicalvi, R. Borghi, F. Gori, M. Santarsiero, Rome, Italy: *Changes of the Transverse Shape of Coherent Light Beams on Paraxial Propagation*..... 158

K. Tržec, B. Mikac, Zagreb, Croatia: <i>The Simulation of Nonlinear Optical Transmission</i>	162
--	-----

Communication Systems and Acoustics

P. Knežević, K. Segarić, Zagreb, Croatia: <i>Centralization of Logging, Monitoring and Control Processes in Wireless and Fixed Telecommunication Network</i>	166
Z. Ilić, M. Kos, S. Pilipović, Zagreb, Croatia: <i>Software Tool for Communication Link Analyses</i>	170
T. Švedek, S. Rupčić, Osijek, Croatia: <i>Digital Gate-Array Walsh Function Based Shift-Keying Modulators</i>	174
B. Smiljanić, Zagreb, Croatia: <i>Karhunen-Loeve Transformation as a Tool for the Modulation Classification</i>	178
V. Klepac, J. Vukov, M. Vukov Colić, D. Defar, Zagreb, Croatia: <i>Television System for the Croatian Parliament</i>	181
-B. Ivančević, H. Domitrović, S. Fajt, Zagreb, Croatia: <i>Perceptibility of the Time Change (Increment) of the Drop of the Acoustic Signal</i>	185
M. Ivković, S. Fajt, A. Dembitz, Zagreb, Croatia: <i>Signal Dynamics of Applied Cochlear Implant Stimulation Methods</i>	189
B. Somek, M. Maletić, I. Djurek, Zagreb, Croatia: <i>Room Acoustical Design</i>	193



M. J. Flykt, E. H. Eloranta, A. H. Sihvola, Helsinki, Finland: <i>Anisotropic Modeling of the Electrical Conductivity of Fractured Bedrock</i>	197
--	-----

Zbornik radova / Proceedings

Sedamnaesti skup o prometnim sustavima

**AUTOMATIZACIJA
U PROMETU '97**

17th Conference on Transportation Systems

**AUTOMATION IN
TRANSPORTATION '97**

Prometni koridori / Traffic Corridors

Cestovni promet / Road transportation

Pomorski promet / Maritime transportation

Željeznički promet / Railway transportation

Zračni promet / Air transportation

November 19-21, 1997

Osijek, Bizovac - Croatia / Budapest - Hungary

ISBN - 953-6037-24-6

SADRZAJ/CONTENTS

PROMETNIKORIDORI/TRAFFICCORRIDORS

D. Subat , Zagreb, Croatia: Hrvatska i Bosna i Hercegovina u prometnim koridorima 3. Sveeuropske konferencije ministara prometa održane u Helsinkiu od 23. do 25. lipnja 1997. godine / Croatia and Bosnia and Herzegovina in Traffic Corridors of Paneuropean Minister's Transport Conference, which tookplace in Helsinki, on June 23/25 1997	1
A. Bednjički , Zagreb, Croatia: Višenamjenski kanal Dunav-Sava dio prometnog koridora Podunavlje-Jadran/The Danube - Sava Multi - Purpose Canal Part ofDanube Region - Adriatic Traffic Corridor.....	8
E. Mrnjavac, Ā. Dundović , Rijeka, Croatia: Mogući utjecaj planiranih kopnenih prometnih koridora u Hrvatskoj na Jadranski pomorski linijski promet / The Influence of Traffic Corridors in Croatia on the Adriatic Passengers Traffic	12
O.Drnjević , Split, Croatia: Utjecaj koridora Jadran-Jonsko more na važnost koridora broj 10 kroz Republiku Hrvatsku / The Adriatic-Ionian Sea Con-idor influence to the Corridor No 10 through Republic ofCroatia.....	16
B. Lukić , Osijek, Croatia: Prometni položaj Slavonije i Baranje u prometnom sustavu Republike Hrvatske i srednje Europe / Traffic Situation of Slavonija and Baranja as a Part of Traffic System of Croatiaand Central Europe.....	20
Z. Remenar , Zagreb, Croatia: Tehničko-tehnološki aspekt uključivanja Republike Hrvatske u cestovni sustav Europe / Technical - Technological Aspect of Incorporation of Republic Croatia in European Road TrafficSystem.....	25

CESTOVNIPROMET/ROADTRANSPORTATION

M. Mirić, S. Matoš, N. Marold , Zagreb, Croatia: Koje se promjene oèekuju u prometu u sljedeæem stoljeæu / Which Changes are Expected in Traffic in next Century.....	30
S. Kelèec-Suhovec , Zagreb. Croatia: Promet grada Zagreba u sustavu održivog razvitka / Transport in the City ofZagreb and Sustainable Development	34
K. Bombol , Bitola, Macedonia: A Stale-of-the-art View on Urban Parking Management and Control Processes.....	37
M. Gledec , Zagreb, Croatia: Razmaci pri slijeđenju i prometne nezgode naleta / The Time Headways and Rear-End Collisions	41
H. Barišević , Rijeka, Croatia: Testiranje kapacitivnih rješenja uliène mreže metodom HCS (Highway Capacity Software) / Testing of the Capacity Solutions of the Street Network by Means of the HCS (Highway Capacity Software) Method.....	46
M. Majetić, M. Ugaèki, R. Kopal , Zagreb, Croatia: Praktièni primjer uporabe GIS-a/GPS-a u MUP-u, Policijska uprava zagrebaèka / Practical Example of Using GIS/GPS in MUP, Police Department of Zagreb	51
J. Maklari , Budapest, Hungary: Increase ofthe Signal Lamp Traffic Control Effectiveness	56
M. Anžek, F. Rotim, V. Cerovac , Zagreb, Croatia: Upravljanje ovisno o prometu sa samostalnom "Pilot" signalnom skupinom / Traffic-Actuated Control by Means ofIndependent Pilot Signal Group.....	65
M. Lapaine , Zagreb, Croatia: Povezivanje uređaja raznih generacija u prometni sustav koji omogućuje postupnu modernizaciju / Linking Various Generalions of Equipment into a Traffic Signal System Which Enables Successive Modernization	69
B. Mikinac, B. Periša , Zagreb, Croatia: Sustav aktivnog vođenja javnog prijevoza putnika preko semaforiziranih raskrizja / System ofActive Leadership ofPublic Transportation Across the Traffic Light SignalisedCrossroads.....	73
M. Anžek, B. Bogdan, A. Divić , Zagreb, Croatia: Bezgotovinska naplata cestarine na autocestama / Cashless Pay Toll on Highways	77

V. Gostimir, Z. Vukoviæ , Zagreb, Croatia: Sustav voðenja i kontrole prometa autoceste Karlovac-Rijeka - dionica poluautoceste Oštrovica-Delnice-Kupjak / Traffic Monitoring and Control System of Karlovac-Rijeka Highway – Section of Oštrovica-Delnice-Kupjak Semihighway	81
M. Vrgoè, Zagreb, Croatia: Kontinuirani nadzor atmosfere i upravljanje sustava ventilacije u tunelima / Continuous Monitoring of Tunnel Atmosphere and Control of Ventilation System in Tunnels.....	90
N. Mariæ , Zagreb, Croatia: Automatizacija naplate prijevoza u javnome prijevozu putnika / Ticketing System's Automatization in Public Transport.....	95
M. Sršen, B. Banjad , Zagreb, Croatia: Oneðišæenje zraka motornim vozilima cestovnog prometa / Air Pollution by Motor Vehicles in Road Traffic.....	98
M. Lapaine, N. Franèula , Zagreb, Croatia: Odreðivanje udaljenosti pomoæu raèunala / Distance Determination by Using Computer.....	104

POMORSKI PROMET / MARITIME TRANSPORTATION

V. Koljatiæ , Rijeka, Croatia: Ekološki èimbenici elektriène propulzije / Ecological Factors by Electric Propulsion.....	108
J. Škare , Split, Croatia: Racionalno korištenje elektrièke energije na trgovaèkom brodu / Economical Consumption of the Electrical Energy on Merchant Vessels.....	112
V. Tomas, I. Vlahiniæ, D. Vuèetiæ , Rijeka, Croatia: Prilog poboljšanju funkcija sustava voðenja i održavanja broda / Contribution to the Function Improvement of a Ship's Control and Maintenance System.....	116
È. Dundoviæ , Rijeka, Croatia: Slurry Technology - Ecological Aspect of Application	120

ŽELJEZNIÈKI PROMET / RAILWAY TRANSPORTATION

A. Gatti, P. Passalacqua , Firenze, Italy: The Standardization of the Man Machine Interface - Human Factor and Econoinical Approach.....	124
G. A. zur Bosen , Zurich, Switzerland: A New Decentralized Vehicle Control System for Rolling Stock.....	130
Ž. Šakia, J. Ungarov, I. Bahun, V. Siladi, S. Pribia , Zagreb, Croatia: Multisystem Converter Series "VIS50" for Power Supply of Passenger Cars	136
G. Fadin , Verona, Italy, F. Cavaliere , Firenze, Italy: IEC TC9 WG22 Train Communication Network Dependability and Safety Concepts.....	142
J. Hamza, J. Horvath, P. Korondi , Budapest, Hungary: Threc Years Experience of the Hungarian State Railways (MAV) in New Train Communication Network TCN.....	146
J. Horvath , Budapest, Hungary: The Central Traffic Control System of the Szabadbattyan - Fonyod - Gyekenyes Railway Line of MAV Rt.	150
G. Fadin, F. Biasioli , Verona, Italy, L. Colmano , Saint Denis, France: Passengers Automatic Counting System.....	153
Z. Aranyosy, G. Gregus , Budapest, Hungary: Implementation of the European Train Control System /ETCS/on the Railway Line Vienna-Budapest.....	156
L. Ludvig, L. Borbath, B. Biro , Budapcsl, Hungary: Compuer Aided Manuf'acluring in Rolling Stock Production.....	160
V. Berca, I. Girnita, M. Iovan, I. Munteanu, A. Popescu , Craiova, Romania: Tests of Rolling Stock Using Data Acquisition System Operating in Accordance with EN 45001 Requirments.....	164
Ž. Ivanoviæ , Zagreb, Croatia: Rekonstrukcija i modernizacija tramvajskog vozila tipa KT4D u KTZG / Reconstruction and Modernization of the Tram Car Type KT4D into KTZG	168
L. Molnar , Zagreb, Croatia: Pobljšanje ergonomije vozaèkog radnog mjesta rekonstrukcijom upravljaèkog pulta tramvaja K.T4 / Improvement of Ergonomics of the Drivers Cabin by Reconstruction of Control Panel of the Tramway Series KT4.....	172
P. Horvat , Belišæ, Croatia: Elektronièko upravljaèko nadzorno dijagnostièki sustav za putnièke vagone /Electronic Coinmand, Conti-ol and Diagnostic System for Railway Carriages.....	175
D. Jergoviæ, M. Lukaè , Zagreb, Croatia: Poèetna iskustva na kompenzaciji jalove energije za elektriènu vuèu na Hrvatskiin željeznicama / Starting Experiences of Reactive Povver Compensation for Electric Traction on Croatian Railways.....	180

D. Jergović, M. Lukač, Zagreb, Croatia: Početna iskustva na kompenzaciji jalove energije za električnu vuču na Hrvatskim željeznicama / Starting Experiences of Reactive Power Compensation for Electric Traction on Croatian Railways.....	180
D. Šlat, Ž. Šakić, Zagreb, Croatia: Efekti primjene elektrotehničkog mjernog vagona na mreži Hrvatskih željeznica / Effects of Exploitation of Electrotechnical Measurement Vagon on the Railway Network of the Croatian State Railways.....	184
A. Bognar, M. Nemeth, Zagreb, Croatia: Struktura cijene električne energije za električnu vuču Hrvatskih željeznica / The Structure of Price of Electric Energy for Electrical Traction in Croatian Railways.....	188

ZRAČNI PROMET / AIR TRANSPORTATION

B. Grozdanić, J. Golubić, D. Badanjak , Zagreb, Croatia: Automatizacija i čimbenici od utjecaja na sigurnost zračnog prometa u sloju slobodnog letenja s ekološkim i ergonomskim komponentama / Automation and Influential Factors on Air Traffic Safety in Uncontrolled Airspace with Ecological and Ergonomical Components	192
J. Veselić Bruvo , S. Pavlin , Zagreb, Croatia: Vrednovanje utjecaja zahvata na okoliš kao element pri odabiru lokacije za zračnu luku / Environmental Impact Evaluation as an Element in Selecting the Airport Site.....	199
S. Pavlin , J. Veselić Bruvo , Zagreb, Croatia: Master plan Zračne luke Zagreb / Zagreb Airport Master Plan	204
Z. Balaž, A. Franić , N. Mihelić , Zagreb, Croatia: Tehnička strana opremljenosti Zračne luke Zagreb za uvođenje kategorije CAT IIIB / Technical Side of Equipment at Zagreb Airport for Category CAT IIIB.....	211
Z. Kožar , Zagreb, Croatia: Uspostava sustava kakvoće na Zračnoj luci Zagreb prema HRN EN ISO 9001 standardu / Re-establishment of the Quality System at Zagreb Airport According to the HRN EN ISO 9001 Standard.....	216
Z. Balaž, M. Šakić , G. Tomašević , M. Turk , Zagreb, Croatia: Projekt sustava svjetlosne signalizacije Zračne luke Ploče / Project for Airfield Lighting System at Ploče Airport.....	221
K. Bauer , Budapest, Hungary: Market-Driven Strategies for Successful Airport Development.....	224

KoREMA

Proceedings

Conference on
Energy Management

May13-15,1998, Dubrovnik, Croatia

ISBN - 953-6037-25-4

Table of Contents

Invited Papers

- B. Bošnjakoviæ**, Switzerland: Transboundary Management of Natural Resources.....:1
B. Udovièiæ, Croatia: For the New Century - New Managers10.

Aspects, Methodology and Levels of Energy Management

- B. Boskwick**, Canada: Social and Financial Challenges Facing Implementation of Energy Management in Croatia15
M. Klepo, M. Saualac, Croatia: Managing the System of Centralised Thermal Energy Supply.....19
V. Krstuloviæ, Croatia: MIEE - Croatian Program of the Industrial Energy Efficiency Network.....23
A. Marušiæ, Croatia: SCADA/EMS for Distribution Automation.....2.8
I. Da Pieve, Germany: Energy Conservation and Recovery Initiation, Regional Organization and Realization.....3-3

Primary Non-renewable and Renewable Energy Sources, Supply and Demand

- H. Bašiæ**, Croatia: Programme Strategy for the Construction of Small Hydro Power Plants in Croatia.....36
R. Bošnjak, Croatia: Geothermal Energy in Croatia - Program of Geothermal Energy Utilisation.....41
J. Domac, Croatia: Biomass and Waste Use Program (BIOEN) Preliminary Results - An Energy Potential of Biomass in Croatia.....46
B. Hrastnik, Croatia: Prospects and Problems of Solar Energy Development in Croatia.....51
V. Mikulièiæ, Z. Šimiiæ, Croatia: Coal or Nuclear Energy for Base-load Electricity in Croatia?.....5-5
N. B. Urli, U. V. Desnica, Croatia: Potential of Solar Energy in Meeting Energy Consumption in Croatia.....63

Energy Conservation and Recovery Initiation, Organisation and Realisation Programs

- R. Budin, A. MiheliæBogdaniæ, I. Sutloviæ**, Croatia: Energy Conservation Potential in Evaporation Process.....67
M. Klepo, Croatia: KUEN-CTS-Energy Supply Efficiency Program with Centralized Thermal Systems.....70
V. Kolega, Croatia: Programme of Energy Efficiency in the Building Construction76
J. Marecki, Poland: Profitability Limits of Cogeneration Plants Under New Economic Conditions in Poland.....82
H. Petriæ, Croatia: KOGEN - National Energy Program of Cogeneration - Preliminary Results and Expectations87
D. Skansi, A. Sander, J. Prliæ, Croatia: Thermodynamic Aspects of Dehumidifying Drying.....92
I. Sutloviæ, R. Budin, A. MiheliæBogdaniæ, Croatia: Efficiency of Units Using Condensing Heat of a Function of Return Flow Temperature.....97

Energy Conservation Management in Various Industrial and Non-Industrial Sectors

B. Dobrucky, M. Pokorny , Slovakia: Dynamic Compensation of Three-Phase Symmetrical System Using Clarke Orthogonal Transform	100,
M. Majstroviæ, E. Sutloviæ, R. Goiaæ , Croatia: Determining the Peak Load of a Household Based on Regional Planning of Energy.....	106
S. Nikolovski, D. Šljivac, J. Sabo , Croatia: The Effects of 110 kV and 35 kV Compensation on Power Losses in Power System of Eastern Croatia.....	111
I. Vlahiniæ, V. Tomas, D. Vuèetiaæ , Croatia: The Computerised Electrical Energy Management System for Industrial Production Systems	11.5
R. Vujèiaæ, Ź. Josipoviæ , Croatia: The Role of Hydrogen Fuel Cell Power Plants in the Tourism Development at the Islands of the County of Split and Dalmatia.....	119

Energy Efficiency, Substitution and Savings Possibilities

J. Bendl, L. Schreier, M. Chomat , Czech Republic: Torque and Current Analysis of Adjustable-Speed Doubly Fed Generator/Motor.....	126
B. Ivšinoviæ, Đ. Stankoviæ , Croatia: New Steps in Better Energy Efficiency of Electrical Rotating Machines.....	131
V. Koljatiæ , Croatia: "Azipod" - The Trend in Ship's Electric Propulsion Technology	136
I. Petroviæ, N. Periaæ, A. Magzan , Croatia: Fuzzy Control of a Water Supply System.....	140
M. Pužar, I. Kostelac, M. Dragišiaæ, M. Petriniæ, D. Vidoviæ , Croatia: Dimensioning of Generator Assemblies for the Offer	145
M. Pužar, M. Petriniæ, I. Mandiaæ, Z. Hederiaæ , Croatia: Optimization of Synchronous Generators by the Information Design System.....	149
I. Sutloviæ, M. Šavar, V. Filipan , Croatia: Preliminary Selection of Turbine Runner Type in Small Hydro Unit.....	154
S. Štefanko, D. Krušelj , Croatia: Determination of Control Laws at optimal Induction Motor Efficiencies	157
S. Štefanko, I. Kurtoviæ, M. Mađerèiaæ , Croatia: Wind-Driven Induction Generators.....	163

Energy and Environment, Evaluation of a Strategy of Proximal Technological, Economical, Ecological Social Environment

P. Horbaj , Slovakia, L. Laziaæ, Croatia: Greenhouse Gas Emissions in the Slovak Republic.....	167
T. Kovaèeviæ, D. Feretiaæ, Ź. Tomšiaæ , Croatia: Tackling Disagreements in Sustainable Planning of the Croatian Power System	172
G. Lipnjak , Croatia: Future Needs - Design Environment Friendly Products in Electronics.....	177
Z. Staniæ, A. Jelèiaæ , Croatia: Implementation of EMS in Power Industry Sector.....	181
Ź. Tomšiaæ, T. Kovaceviæ, M. Božičeviæ , Zagreb, Croatia: Emissions, Internal and External Costs of a Thermal Power Plant Fuelled with Heavy Oil and Natural Gas	187
R. Vukiaæ , Croatia: Urban Ventilation, Mesoclimate and Energy Demand of Buildings.....	192

PROCEEDINGS

8th IMEKO TC-13

12th International IMEKO Conference on
Measurement in Clinical Medicine

BIOMEDICAL MEASUREMENT AND INSTRUMENTATION

&

12th International Symposium on
Biomedical Engineering

Editor Ratko Magjarevic
ISBN 953-6037-26-2

1. INVITED PAPERS

<i>Possible Effects of Electric Currents on the Nervous - Endocrine - Immune Interactions</i>	1-3
Vodovnik, L., Miklavèè, D., Kotnik, T.	
<i>Advanced Pacemaker Technology for Cardiac Telemonitoring</i>	1-6
Hutten, H.	
<i>Maintaining Safety in Medical Ultrasound</i>	1-10
Duck, F.A.	
<i>Introduction to Medical Informatics</i>	1-13
Summers, R.S.	
<i>Biomechanical Testing of Biological Tissue</i>	1-15
Knetz, J.	
<i>Internet and Medicine</i>	1-16
Nyssen, M.	

2. BIOMEDICAL INSTRUMENTATION

<i>Resolution and Accuracy of Passive Marker-Based Motion Analysis</i>	2-3
Jobbágy, A., Fumee, H.E., Romhányi, B., Gyöngy, L., Soos, G.	
<i>A Pulse Driven Low Power Capacitive Force Transducer</i>	2-7
Šantić, A., Lacković, I., Bilas, V.	
<i>An In-Vivo Automatic Measurement System of Ophthalmological Outflow Facility</i>	2-11
Kim, H., Choi, G., Ki, C.	
<i>Measurement of the Electric Field of Selective Transesophageal Pacing Leads</i>	2-14
Magjarević, R., Kršić, I., Pačalat, E.	
<i>Quantification of Physiological Tremor in Normal Subjects Using Force Plates</i>	2-18
Pagnacco, G., Sorbello, D., Oggero, E., Berme, N.	
<i>Microprocessor-Based Monitor and Analysing System of Psychophysiological Activity</i>	2-22
Wtorek, J., Stolz, H., Horbulewicz, J., Drabik, P.	
<i>Low Power Telemetry Transmitters for Measurement of Physiological Parameters</i>	2-26
Šantić, A., Štritof, T., Bilas, V.	
<i>Acoustical Non-Invasive Detection of Intracranial Vascular Deformations</i>	2-31
Mulinski, W., Wierzejski, W.	
<i>Temperature Correlates at Acupuncture Points</i>	2-35
Dziuban, E.	
<i>Reflection Pulse Oximeter</i>	2-39
Husar, R., Heiming, G., Lemke, K.	
<i>Skin Surface Vibration Measurement by Optical Self-Mixing in a Diode Laser</i>	2-42
Meigas, K., Lass, J., Kattai, R.	
<i>Ocular Imaging and Measurements Using Looping Interferometer</i>	2-46
Balarin, M., Jutamulia, S.	
<i>Lock-in Measurement of the Hand-Hand Bioimpedance</i>	2-49
Min, M., Haldre, E., Hann, M., Martens, O., Martin, H., Parve, T., P-onk, A.	

<i>Analysis of the Signal Dependent Directional Microphone System for Hearing Aids.....</i>	2-53
Ribia, Z., Maletia, M.	
<i>The Measurement System for Studying Nerve Characteristics.....</i>	2-55
Cocherova, E., Bemat, P., Eesnak, E., Fuchs, P.	
<i>Computerised Expert System for Diagnosis in Phoniatic Disorders.....</i>	2-59
Mitreá, R., Murešan, R.	
<i>A Software System for Pathological Voice Acoustic Analysis.....</i>	2-63
Boyanov, B., Teston, B., Hadjitorov, S., Mitev, P., Doskov, D.	
<i>A New Measuring Method for Non-Contacting Determination of Intraocular Pressure.....</i>	2-67
Plagwitz, K., Lemke, K., Rothe, R.	
<i>Biomedical Optoelectronic Processor for Control of Human Organism State.....</i>	2-70
Kojemiako, V.P., Pavlov, S.V., Savaliuk, I.M., Hamdi, R.R., Kojemiako, N.V.	

3. BIOELECTRICAL SIGNAL PROCESSING

<i>Application of Adaptive Filtering in High Resolution ECG.....</i>	3-3
Cytowski, J., Kepski, R., Buchner, T., Malecka, L., Nyznyk, M., Chojnowska, L.	
<i>Using Wavelet Analysis as Preprocessing Module for the Syntactic Pattern Recognition of the ECG.....</i>	3-11
Koulouris, A., Papakonstantinou, G., Tsanakas, P.	
<i>SIMBAD: Intelligent ECG Monitoring System (A Real-Time Software Implementation).....</i>	3-11
Le Certen, G., Soulas, T., Carrault, G., Le Pichon, J.	
<i>Effects of Data Compression on Pathological Electrocardiograms.....</i>	3-15
Vreck, N., Puljevia, D.	
<i>Morphological Operators in ECG Signal Processing.....</i>	3-20
Gyöngy, L., Jobbagy, A., Hargittai, S.	
<i>Clinical Analysis of Sinus Heart Rate Variability, as a New Diagnostic Method. Possibilities, Equipment, Artifacts.....</i>	3-23
Mironova, T.E., Mironov, V.A., Sadovnikov, N.V., Mironov, M.V., Kodkin, V.L.	
<i>Validation of a Body Surface Potential Map Database with Emphasis on Current Studies in Coronary Artery Disease.....</i>	3-27
Kozmann, G., Farkas, N., Sandor, G., Szakolczai, K., Szasz, K., Zazula, D.	
<i>Localization of Accessory Pathway in the Heart Using Body Surface Potentials.....</i>	3-31
Tyšler, M., Kneppo, P., Turzova, M., Švehlíková, J.	
<i>A Longitudinal Follow-up of Vulnerability Index in a 4-Year Study of Myocardial Infarction.....</i>	3-35
Kozlikova, K., Murin, J., Bulas, J., Balazsiova, Z., Sapakova, E.	
<i>Validation of Body Surface Potential Map Conversion Methods.....</i>	3-38
Sandor, G., Kozmáim, G.	
<i>The Role of Dynamics of Computerized Vectorcardiogram Parameters in Follow-up Studies of Primary Pulmonary Hypertension Patients.....</i>	3-42
Sakhnova, T.A., Blinova, E.V., Romanchuk, P.L., Chazova, I.E.	
<i>Detection of Chaotic EEG in Traumatic Cerebral Coma: The Value of Fourier Transform Technique.....</i>	3-45
Sekulia, A., Išgum, V.	

<i>Vagal Nerve Stimulation in Patients with Epilepsy: Investigation of Changes in the Electroencephalogram.....</i>	<i>3-49</i>
Summers, R.S., Fan, K.L., Wilinska, M., Pottinger, R.C.	
<i>Quantitative Indexes for Short-Term Dynamics Identification in Vigilance.....</i>	<i>3-53</i>
Pozzoli, U., Reni, G., Liberati, D., Montiroso, R.	
<i>Handwriting Recognition System and Its Use in Preclinical Investigation of Neuro-Muscular Diseases.....</i>	<i>3-57</i>
Costin, H.N., Ciobanu, A., Varlan, S., Chirita, V.	
<i>The Solving of EEG Optimal Segmentation with Emphasis on Artefact.....</i>	<i>3-61</i>
K. ofronova, M., Pivovar, J.	
<i>EEG-Based Communication Between Brain and Computer.....</i>	<i>3-64</i>
Ortmayr, B., Neuper, C., Strein, T., Schlogl, A., Ramoser, H., Pfurtscheller, G.	
<i>Application of Neural Networks in Estimation of Maximum Frequency in Transcranial Doppler Signal.....</i>	<i>3-67</i>
Zabolotny, W., Wollk-Laniewski, P., Luczywek, E., Fersten, E.	
<i>MPEAK, SPEAK and CIS Speech Coding Strategies for Cochlear Implants.....</i>	<i>3-71</i>
Somek, B., Fajt, S.	
<i>A Cochlear Implant Speech-Processing Approach for Stimulating-Pulse Generation and Spectrogram Illustration.....</i>	<i>3-75</i>
Ben Hamida, A., Samet, M., Lakhoua, N., Drira, M., Mouine, J.	
<i>Changes in Speech Spectrum due to Changes in Hearing Conditions.....</i>	<i>5-7P</i>
Fajt, S., Domitroviã, H., Maletia, M.	
<i>Chaos and JWave-Form Analysis of Pulse Waves at Brachial Artery.....</i>	<i>3-83</i>
Shirouzu, S., Tsuda, Y., Shirouzu, E., Saeki, T., Inoue, M., Sugano, H.	
<i>The Use of Neural Networks in the Automatic Extraction of Firing Time Statistics in Electromyography.....</i>	<i>3-86</i>
Small, G.J., Jones, N.B.	
<i>Comparison of Three Methods for Baroreflex Determination.....</i>	<i>3-90</i>
Krtiãka, A., Honzikova, N., Fiãer, B., Novakova, Z.	
<i>Control of EMG Clenching Level by Biofeedback Method.....</i>	<i>3-94</i>
Valentia-Penzovia, M., Eãelebia, A., Magjai-evia, R. , Cifrek, M., Juroã, V.	
<i>Surface Myoelectric Signal Spectral Analysis During Fatigued Dynamic Contractions of Quadriceps A^c/e.....</i>	<i>3-98</i>
Cifrek, M., Tonkoviã, S., Medved, V.	
<i>Comparison of Work Efficiency and Muscle Activity for Two All-Out Rowing Tests.....</i>	<i>3-102</i>
ãentija, D., Cifrek, M., Medved, V.	
<i>Time/Frequency Analysis of the Uterine EMG in Pregnancy and Parturition in Sheep.....</i>	<i>3-106</i>
Leskoãek, B., Pajntar, M., Rudel, D.	
<i>Artificial Neural Networks for the Analysis of Respiration Disorders.....</i>	<i>3-110</i>
Barschdorff, D., Hanheide, I., Otto, K., Trowitzsch, E.	
<i>Disease Diagnosing.....</i>	<i>3-114</i>
Lewenstein, K., Urbaniak, K.	
<i>The Electromyography Diagnosis Recorded of Muscle Disorders in Children with Malocclusions.....</i>	<i>3-118</i>
Zegan, G., Georgescu, G., Hamwi, S.	

<i>Characterisation of Pressure Transfer Function of Systemic Circulation.....</i>	3-122
Clemente, F., Ferrari, G., De Lazzari, C., Mimmo, R., Mercogliano, D., Menichetti, A., Tosti, G.	
<i>Analysis of Sinus Rhythm Wave Structure of Patients with Acute Myocardial Infraction.....</i>	3-126
Mironov, V.A., Mironova, T.F., Shilov, E.A., Kurilova, L.U.	
<i>Classification of Biological Signals of Cortical Auditory Evoked Potentials.....</i>	3'-129
Sapor, M., Tuleja, W.	
<i>Corticospinal Tract Jitter Measurement - Possible New Methods.....</i>	3-132
Mihelin, M., Lišèia, R.	
<i>Statistical Processing for Correlation Between the Maxillae-Facial Types and the Muscles of Dental-Maxillary Apparatus in Children with Malocclusion.....</i>	3-135
Georgescu, G., Zegan, G., Hamwi, S.	
<i>Contribution of the EEG Correlation Analysis in the Diagnostics of C. N. S. Diseases.....</i>	3-139
Sertiã, A., Gold, H., Lipovac, V.	
<i>A Software Technique for High Resolution Data Acquisition.....</i>	3-144
Pagnacco, G., Oggero, E., Berme, N.	
<i>Some EMG and Takeoff Features to Characterise Alpine Skiers.....</i>	3-148
Kasoviã-Vidas, M., Medved, V.	
<i>Applications of the Wavelet Transformation in NMR.....</i>	3-152
Bartušek, K., Vojta, J.	

4. SENSORS AND TRANSDUCERS

<i>Software for Modelling Thermal Properties of Multi-thermocouple Probes.....</i>	4-3
Zahora, J., Hanuš, J., Volenec, K.	
<i>Miniature Multisensor Thermocouple Probe with Transducer to PC.....</i>	4-6
Hanus, J., Zahora, J., Volenec, K.	
<i>The Optoelectronic Express - Diagnostic Method Applying for Affected Vertebra - Motive Segments Localization.....</i>	4-9
Kojemiako, V.R., Pavlov, S.V., Korotko, A.S., Chepomyuk, S.V., Markov, S.M., Hamdi, R.R.	

5. BIOPHYSICAL AND BIOCHEMICAL MEASUREMENTS

<i>Compartment Syndrome Assessment Using Bioimpedance Measurements - Theoretical Data Analysis.....</i>	5-3
Tonkoviã, S., Voloder, D., Petnmiã, M., Tonkoviã, I.	
<i>Fat Free Mass Assessment in Pork Muscles Using Two Electrode Impedance Measurement.....</i>	5-7
Bego, U., Tonkoviã, S., Voloder, D.	
<i>A Contribution to Tissue Monitoring - The Application of Optical Methods in Cell Culture Monitoring.....</i>	5-11
Roehlecke, U., Poll, R., Jummel, I., Brethauer, K.	
<i>Study of Human Teeth Vibration Behaviour for Diagnostic Purposes.....</i>	5-15
Castellini, P., Scalise, L., Revel, G.	

<i>Real Time Monitoring and Evaluation System for High Frequency Ventilation.....</i>	<i>5-19</i>
Roubik, K., Krejzl, J., Zabrodsky, V.	
<i>Computerized Palpation is More Sensitive than Human Finger.....</i>	<i>5-23</i>
Sarvazyan, A.P.	
<i>Blood Serum Crystal Patterns Classification Methods.....</i>	<i>5-25</i>
Varenka, J., Kubinek, R., Hozman, J.	
<i>Computed System for Detection and Spectral Analysis of Bioelectromagnetic Mechanoemission from Blood.....</i>	<i>5-29</i>
Orel, V.E., Dzyatkovskaya, N.N., Kadyuk, I.N., Melnic, Y.I.	
<i>The Effect of Apical Foramen and Electrode Diameter on the Accuracy of Electronic Root Canal Measuring Devices.....</i>	<i>5-33</i>
Stare, Z., Šutalo, J., Galiž, N.	
<i>External Radiation Dosimetry Aspects of Patients Receiving Radioiodine for Thyroid Cancer.....</i>	<i>5-37</i>
Medvedec, M., Dodig, D.	
<i>A Study on the Measurement Regulation of Clinical Biochemical Analyzers.....</i>	<i>5-40</i>
Wang, Y., Wang, Q., Yang, D.	
<i>The Influence of the Exciting Signal Form on the Value of Some Spirometric Parameters.....</i>	<i>5-42</i>
Juroszek, B.	
<i>Determination of Qualitative and Quantitative Carietic Lesions in the Enamel Using Various Measuring Techniques.....</i>	<i>5-46</i>
Stopa, J., Matthews-Brzozowska, T., Miškowiak, B., Surdacka, A., Chmielnik, M., Jęźwiak, K., Mesmacque, G., Kaczmarek, E., Cellary, A.	
<i>Voltage Characteristic of Polarization Processes on Au - Ni Electrodes in Blood During the Red Blood Cell Sedimentation.....</i>	<i>5-50</i>
Zahorec, R., Kovacsova, M., Weis, M., Tvarožek, V.	
<i>The Study of the Erythrocytes Sedimentation Rate by Impedance Method.....</i>	<i>5-53</i>
Zahorec, R., Krausko, G., Tvarožek, V., Novotny, I., Rehacek, V., Weis, M.	
<i>Some Factors Affecting Compound Action Potential Recording of Peripheral Nerves.....</i>	<i>5-56</i>
Tomsic, M., Bajrovic, F.	
<i>Exogenous Ocular Fluorometry with Oral Tracer Administration.....</i>	<i>5-60</i>
Domingues, J.P., Ishimoto, B., Cabral, T., Goncalves, C., Correia, C.M., Cunha-Vaz, J.G.	
<i>Transmembrane Transfer of Ions and Aminoacids in Small Intestine Epithelium after Exposure to Ionizing Radiation at Low Doses.....</i>	<i>5-64</i>
Hizhnyak, S.V., Voitsitskiy, V.M., Bublik, A.A., Kucherenko, N.E.	

6. MODEUNG AND Sg\$VIULAT80NS

<i>Optimisation Strategies for the Dialysis Therapy.....</i>	<i>6-3</i>
Bachhiesl, P., Scharfetter, H., Hutten, H.	
<i>Neural Network for Detecting Keratoconus Using Corneal Topography.....</i>	<i>6-7</i>
Pensiero, S., Accardo, A., Vlahinic, S., Salvetat, M.	
<i>Identification of a Nonlinear Model for Respiratory Mechanics by the Energy Balance Method.....</i>	<i>6-10</i>
Gnudi, G., Monti, A.	
<i>Reaction of Equilibrium Periphery Evaluated by Computer Based-Model.....</i>	<i>6-14</i>
Grzanka, A., Sliwa, L.K., Puzio, J., Kowalczyk, P.	

<i>Anthropometric Substantiation of a Technique for Noninvasive Mapping of the Quasiepicardium Potential</i>	6-18
Szathmary, V., Regecova, V., Tmnov, V.G., Barinova, N.E., Titomir, L.I.	
<i>Computer Modelling for Facial Plastic Surgery</i>	6-22
Devdariani, D.S., Eremenko, A.G., Karpov, A.G., Melnik, S.V., Bnmman, V.E.	
<i>An Object Recognition Experiment by Using Mapping EEG Technology - Pilot Study</i>	6-26
Vuletiã, S., Iŝgum, V., Kem, J., Sonicki, Z., Kujundŝiã, M., Mikula, I., Miŝkov, S., Heãimoviã, H., Demarin, V., Detan, B., Hercigonja-Szekeres, M., Boŝikov, J., Hljuz-Dobriã, V.	
<i>Mathematical Parameters for Experimental Model of Acquisition of Rhythmic Stimulus in the "RHITHMOTEST" Device</i>	đ-2P
Matvejev, E.V., Nadezdin, D.S.	
<i>Mathematical Model for Chronic Wound Healing</i>	6-33
Cukjati, D., Reberŝek, S., Miklavèiè, D.	
<i>The Accuracy of the Finite Difference Method Applied in the Forward Problem of EEG-Source Analysis</i>	6-36
Vanrumste, B., Van Hoey, G., Boon, R, D'Have, M., Lemahieu, I.	
<i>Improved Fuzzy Control</i>	6-39
Boiculese, L., Arotaritei, D., Georgescu, G., Dascalu, C.G.	

7. ELECTRICAL AND MAGNETIC STIMULATION

<i>Electromyographic Demonstration of the Hering Breuer Reflex in Man: Implications for the Neuroprosthetic</i>	7-3
Fuhr, T.C., Jaeger, R.	
<i>Vagus Nerve Stimulation as an Adjunctive Therapy in Treatment of Patients with Medically Intractable Epilepsy</i>	7-6
O'Connor, S.A.	
<i>A Portable Four-Channel Surface Electrical Stimulator for Expiratory Supported Ventilation</i>	7-10
Jeraj, J., Staniè, U., Kandare, F., Jaeger, R.J.	
<i>Optoelectronic Approach for Individual Lovv-Back Pain Treatment Planning</i>	7-13
D'Amico, M., Peharec, S., Roncoletta, R., Radeŝiã, D.	
<i>The Usage of Biofluid Mechanics Methods for Supporting the Design Process of Heart Prostheses</i>	7-17
Navvrat, Z. , Malota, Z.	
<i>Changes in Electrode-Tissue Interface During High Current Transcutaneous Pulse Electrical Stimulation</i>	7-20
Paæelat, E., Magjareviã, R. , Iŝgum, V.	
<i>The Effect of the Electromagnetic Field on the Denervated Soleus and Tibialis Anterior Muscles of the</i> <i>^a/.....^</i>	7-24
Grubjeŝiã, I., Malnar-Dragojeviã, D. , ŝoiã-Vraniã, T., Bobinac, D.	
<i>Measurement of Effects of Weak Magnetic Field on Grov/thof HeLa Cells</i>	7-27
Gerŝak, G., Kozlevèar, M., Jegliè, A., Fefer, D.	

8. BIOINFORMATICS

- Accurate Detection of Foot-Floor Contact from Motion Analysis Data*..... 8-3
Karcmk, T., Kralj, A.
- Integration of Force-Pressure-Position Measurements for Anatomically-Based Analysis of Foot-to-Floor Interaction during Gait*..... 8-7
Giacomozzi, C., Macellari, V., Leardini, A., Benedetti, G.M., Carson, M., O'Connor, J.J.
- Sensor Staircase for the Measurement of Ground Reaction Loads During Stair Climbing: Technical Design and Preliminary Results*..... 8-10
Riener, R., Rabuffetti, M., Frigo, C., Qumtem, J., Schmidt, G.
- Gait Pattern Classification Using Measured Vertical Force Data*..... 8-14
Lackoviã, I., Bilas, V., Šantiã, A., Nikoliã, V.
- Video-Telemetry of the Foot-to-Floor Pressure Map during Walking*..... 8-18
D'Alessio, T., Fadda, A., Macellari, V.
- Numerical Investigations Concerning the Mechanical Load of the Femur after Total Hip Joint Replacement*..... 8-22
Liefeth, K., Rost, J.
- 3D Spine Morphology Identification by Mean of Parametric Curve Modelling and Self-Adapted Digital Filtering*..... 8-26
D'Amico, M., Roncoletta, P.
- Terminal Ballistics of High-Velocity Projectiles in Gelatine Blocks*..... 8-32
Koraã, Ž., Kelenc, D., Hanèeviã, J., Mikuliã, D., Baškot, A., Vukoviã, D., Pavan, G., Malinov, J.
- Biomechanical Approach to Prevention and Treatment of Plantar Fasciitis*..... 8-35
Peharec, S., Rosanda, D.
- Pedobarographic Diagnostics of Plantar Pressure Distribution in Patients Having Calcaneal Fractures*..... 8-38
Buljat, G., Obrovac, K., Vukoviã Obrovac, J., Peãina, M., Peroviã, D., Kejla, Z., Jeliã, M.
- Choice of Kinematics Values as Measure of Gait Asymmetry*..... 8-42
Papiã, V., Zanchi, V., Batina, I.
- A Comparison of Mechanical, Metabolic and Physiological Cost of Normal Level Walking and Its Relevance for Gait Assessment*..... 8-45
Gider, F.
- Advanced Biomechanical Model of the Human Foot*..... 8-49
Agia, A., Mijoviã, B.
- Pathohistologic Changes of the Femoral Head and the Joint Capsule in Coxarthrosis. A Study of 35 Cases*..... 8-53
Dmitroviã, B., Jovanoviã, S., Orliã, D., Wertheimer, B., Rubin, O.
- Electronic Measurement Systems for Recording and Evaluating Dynamic Plantar Pressure Distribution*..... 8-56
Peãina, M., Obrovac, K., Peãina, H., Jeliã, M.
- Investigation of a New Butterfly-Type Artificial Heart Valve*..... 8-60
Yurechko, V.N., Etonov, M.P., Vildanov, L.M., Rozhkov, A.N., Radkevich, F.A., Radkevich, M.V.
- Essential Characteristics of the Proximal Femur Part in Patients with Advanced Degenerative Changes of the Hip Joint*..... 8-64
Jovanoviã, S., Orliã, D., Dmitroviã, B., Rubin, O., Zeliã, Z.

An Optimal Control Methods in Kinesiology and Sports..... 8-68
Rygula, I.

9. ULTRASOUND

Solution to Directivity Problems in Ultrasonically Marked Cardiac Catheters.....9-3
Breyer, B., Ferek-Petriã, B.

The Distribution of Sound Pressure • within the Skull..... 9-6
Jambrošić, K., Ivančević, B., Zoriã, I.

Measurement of Brain Tissue Attenuation by the TDS Method..... 9-9
Zoriã, I., Ivančević, B., Domitroviã, H.

An Approach to Calibration of Ultrasonic Surgery Equipment.....P-7J
Štimac, A., Komešćik, V., Štimac, T.

Ultrasonic Multi-Site Testing of Skeleton..... 9-17
Tatarinov, A.M.

Intraoperative Ultrasound Measurement in Neurosurgery..... 9-19
Melada, A.

r-DS' Transducer Distance Determination for Sample Attenuation Measurement..... 9-22
Ivančević, B., Zoriã, I., Fajt, S.

10. MEDICAL IMAGING

Dynamic Neuromagnetic Source Imaging: Multi-Source Parameter Estimation Using Global Minimizers.....10-2
Supek, S.

Practical Experiments with Automatic Image Registration of Serial Optical Slices of a Thick Tissue.....10-6
Èapek, M., Krekule, I., Kubmova, L.

Application of X-Ray Computer Tomography to Anthropometric Study of Elbow Joint Bones..... 10-10
Brzeski, R., Èewiek, D., Kodzior, K., Skalski, K., Smolik, W., Szabatin, R., Šwi?szkowski, W.

Wavelet Domain Denoising of Ultrasonic Images..... 10-14
Kazubek, M., Przelaskowski, A., Jamrogiewicz, T.

Digitalized EDS and SEM for a Composite Adhesion to the Tooth Structures..... 10-17
Matthews-Brzozowska, T., Stopa, J., Jãžwiak, K., Mesmacque, G.

In Vivo Proton MR Spectroscopy of the Brain: Acquisition of Metabolite- or Macromolecule-Nulled Short Echo-Time MR Spectra.....10-24
Starcuk, Z., Starcuk, Z. Jr., Tkac, I.

11. MEDICAL INFORMATICS AND TELEMEDICINE

<i>Utilizing the Internet in Pacemaker Follow-Up</i>	11-5
Tonkoviã, K., Ferek-Petriã, B.	
<i>A New Type of Two Stage NN Classifier and NN Classifiers Nets. Application to Cardio-Circulatory Events Prediction</i>	11-9
J6żwik, A., Janecki, J., Demczuk, M.	
<i>Possibilities of Management and Assistance at Hemodynamic Disorders with Use of Computerized Diagnostic</i>	11-13
Knyshov, G.V., Palets, B.L., Nastenka, E.A., Ursulenko, V., Miroshnicenko, N.S., Rysin, A.V.	
<i>Wavelet Compression of US Images</i>	11-16
Przelaskowski, A., Kazubek, M., Jamr6giewicz, T.	
<i>Telemedicine and Its Role in Health Care</i>	11-20
Dżubur, A., Peroř, G., Husnjak, B., Hercigonja-Szekeres, M.	

12. HEALTH INFORMATION SYSTEMS

<i>Requirements for a Computerised Operating Room Scheduling Assistant</i>	12-3
Hughes, M., Carson, E.R., Makhlof, M., Morgan, C.J., Page, A., Summers, R.S.	
<i>A National Information Network for Healthcare</i>	12-7
Williams, H.M., Venters, G.G., Venters, G.A.	
<i>Echocardiography in the Detection of Early Cardiac Changes in Subjects with Hypertension</i>	12-11
Palatini, P., Mos, L.	
<i>Physicians' Education, from a Medical-Engineer's Perspective</i>	12-15
Richter, N.	
<i>Medical Device Regulation in Hungary</i>	12-17
Forgacs, L.Z., Bolvary, G.A., Darday, V.E.	

13. BME EDUCATION

<i>Teaching Aspects of Electronic Models</i>	13-3
Weis, M., Kral'ova, E., Kozlikova, K.	
<i>Computer Assisted Education: Ways of Achievement; Possible Applications</i>	13-7
Dascalu, C.G., Georgescu, G., Boiculese, L.	

AUTHORS' INDEX

Proceedings
10thEDPE

The 10th International Conference
Electrical Drives and
Power Electronics

Dubrovnik, Croatia, October 14-16, 1998

ISBN-953-6037-27-0

CONTENTS

Invited Papers

W. Leonhard , Braunschweig, Germany: <i>Electrical energy in the information age - an indispensable commodity</i>	1
L. Timar, G. Woynarovich , Melbourne, Australia: <i>Historical aspects of the engineering profession</i>	9

ELECTRICAL MOTORS

Brushless, Permanent Magnet and Reluctance Motors

B. Terzic, M. Jadric, A. Dimzov , Split, Croatia: <i>Brushless DC motor parameter identification for the purpose of the state variables estimation</i>	14
M. Mavrin, O. Kuljaca, J. Babic , Zagreb, Croatia: <i>Position improvement of the servo drive decreasing the torque oscillations in the brushless PM motors</i>	18
S. MaSic , Sarajevo, Bosnia and Herzegovina: <i>Forms of magnetic circuits for torque ripple reduction in switched reluctance motor</i>	23
D. Makuc, K. Lenasi , Ljubljana, Slovenia: <i>High speed PM motor for special applications</i>	28

Synchronous Motors

V. Tomljenovic , Zagreb, Croatia: <i>Salient pole synchronous machine cage modeling</i>	32
--	----

Induction Motors

J. Wagner , Trencin, J. Kuchta , Nova Dubnica, R. Klembas , Bratislava, Slovak Republic: <i>The simulation of operating characteristics of tractive asynchronous motor</i>	36
B. Tomicic , Zagreb, Croatia: <i>Influence of central ring on cage induction motor characteristics</i>	42
N. Bugarin, V. Matosevic , Pula, Croatia: <i>Starting of the large induction motors on board ship</i>	48

Diagnosis in DC and AC Electrical Motors

R. Fiser, S. Ferkolj , Ljubljana, Slovenia: <i>Detecting side-band frequency components in stator current spectrum of induction motor for diagnostic purpose</i>	52
D. Ban, M. Cettolo, B. Miletic , Zagreb, Croatia: <i>An improvement of electrical motor insulation condition testing</i>	56
D. Ban , Zagreb, V. Damic, M. Milkovic , Dubrovnik, Croatia: <i>Simulation and measurement of the friction coefficient variation of graphite brushes sliding against DC motor collector</i>	62

POWER ELECTRONICS

Invited Paper

D. Schroder , Munchen, Germany: <i>CAE for power electronic circuits</i>	67
---	----

Electronic Power Converters

Z. Bencic, V. Sunde, Z. Jakopovic , Zagreb, Croatia: <i>Estimation error of semiconductor device's virtual junction temperature in IEC's approximate formula</i>	76
F. Mihalic, M. Milanovii , Maribor, Slovenia: <i>Line-harmonics reduction in single-phase boost rectifier by using randomized PWM</i>	SO
A. Magzan, B. Rajkovic, J. Ungarov , Zagreb, Croatia: <i>Research into possibilities to increase input impedance of voltage and frequency converters fed from DC network</i>	86

S. Marijan, J. Ungarov, B. Furcic, M. Mukavec, I. Bahun , Zagreb, Croatia: <i>Microcontroller unit for multi-system converter VIS50</i>	92
S. Halasz, A. Zaharov , Budapest, Hungary: <i>Voltage spectra of two-phase PWM technique with 60° cycle</i>	96
I. Flegar, D. Pelin , Osijek, Croatia: <i>Period - doubling route to chaos in a buck converter</i>	102
H. Valderrama-Blavi , Tarragona, Spain, C. Alonso , Toulouse Cedex, France, J. Maixe-Altes , Tarragona, Spain: <i>Parametric influence for behaviour optimization in a single-phase five-level inverter</i>	107
T. Idzotic, I. Spajic, L. Padovan , Zagreb, Croatia: <i>Digital regulation of sine wave inverter</i>	113
D. Horvat, D. Galovic, J. Crnalic , Zagreb, Croatia: <i>Thyristor converters for DC traction motor drives</i>	118
A. Siebers , Zagreb, Croatia: <i>Short circuit test results on half- bridge DC - DC converter</i>	124
P. Zajec, J. Nastran , Ljubljana, Slovenia: <i>Precision sine wave voltage source used for calibration of energy meters</i>	130

CONTROL OF ELECTRICAL DRIVES

V. Perelmuter , Kharkov, Ukraine: <i>Direct torque control improvement</i>	134
K. Jezernik, J. Korelic, D. Drevensek , Maribor, Slovenia: <i>Torque and flux control of IM for electric vehicle</i>	140
A. Sabanovic, N. Sabanovic-Behililovic , Istanbul, Turkey: <i>Sliding mode disturbance observer based motion control system</i>	146
P. Garces, R. Leyva, J. Calvente, L. Martinez-Salamero , Tarragona, Spain: <i>Locally stable sliding regimes in a smart-boost converter</i>	151
A. Hren, K. Jezernik , Maribor, Slovenia: <i>Speed sensorless sliding mode control of induction motor (IM) drive</i>	155
J. Deur, A. Bozic, N. Peric , Zagreb, Croatia: <i>Control of electrical drives with elastic transmission, friction and backlash - experimental system</i>	161
Z. Ban, P. Crnosija, N. Susnica , Zagreb, Croatia: <i>Modified parameter adaptation algorithm for servo system control</i>	169
A. Slutej , Vasteras, Sweden. F. Kolonic, G. Erceg , Zagreb, Croatia: <i>Control network and fast multidrive field bus link</i>	175
S. Bogdan , Zagreb, Croatia, F.L. Lewis , Arlington, USA, Z. Kovacic , Zagreb, S. Zvocak , Rovinj, Croatia: <i>Deadlock avoidance inflexible manufacturing lines</i>	179
M. Petkovsek, V. Ambrozic, D. Nedeljkovic, J. Nastran , Ljubljana, Slovenia: <i>Microcomputer control of the analog adaptive filter</i>	183
I. M. Gjorgjiev , Skopje, Macedonia: <i>Microcontroller based module for elevators controls</i>	186
R. Pavletic, Z. Kovacic , Zagreb, Croatia: <i>A neural network-based angular speed controller</i>	190
D. Filipovic, D. Schroder , Munich, Germany: <i>Remote vibration suppression with locally controlled absorbers</i>	v... 194

APPLICATIONS

Modernization and Energy Saving

R.K. Jardan, I. Nagy , Budapest, Hungary: <i>Development of a multiple function system providing CO-generation and active AC line conditioning</i>	199
N. Ilinski, B. Saratch , Moscow, Russia: <i>Field tests of energy saving frequency controlled drives in water supply systems</i>	205
I. Proudnikova, S. Zharnikov , Moscow, Russia: <i>Energy saving solutions of pumps & fans drives - computer support</i>	210
I. Grskovic, J. Crnalic, I. Kramaric, Z. Tomac , Zagreb, Croatia: <i>Control, regulation and protection systems/or electric locomotive of series HZ 1141-300</i>	215

Drive Systems and Applications

A. Marusic, T. Tomić, Z. Maljković , Zagreb, Croatia: <i>Protection and supply transfer of services buses in thermal power plant</i>	221
S. Jelaska, A. Slutej , Västerås, Sweden: <i>Drive system application for metal strip flatness measurement and control system</i>	226
I. Mileković, M. Milic, Z. Kekez , Nasice, Croatia: <i>Air separators in cement industry controlled by DCS 500 thyristor converters</i>	230
A. Slutej, L.T. Hansson , Västerås, Sweden, F. Kolonic , Zagreb, Croatia: <i>Steel mill crane motion control with a new integrated drive controller</i>	236
R. Mileković , Zagreb, Croatia: <i>Application of electronic induction heater at the heat stretching process</i>	240
Z. Ivanović , Zagreb, Croatia: <i>Zagreb's funicular electrical system - a short view</i>	244

EDUCATION

Invited Paper

L. Martínez-Salamero, J. Calvente, P. Garces, R. Leyva, E. Vidal Idiarte, Tarragona , Spain: <i>Teaching control theory using power electronic concepts</i>	249
Z. Jakopović, F. Kolonic, N. Soric , Zagreb, Croatia: <i>Modeling and simulation of switching mode DC/DC converters</i>	253
D. Kezic , Split, Croatia: <i>Simulation of AC/DC converter by means of personal computer</i>	258

Zbornik radova / Proceedines

Osamnaesti skup o prometnim sustavima

**AUTOMATIZACIJA
U PROMETU '98**

18th Conference on Transportation Systems

**AUTOMATION IN
TRANSPORTATION '98**

Javni gradski prijevoz / Public transportation

Cestovni promet / Road transportation

Pomorski promet / Maritime transportation

Zejeznicki promet / Railway transportation

Zracni promet / Air transportation

November 25-28, 1998

Stubicke Toplice - Croatia
Graz, Vienna - Austria

ISBN-953-6037-28-9

SADRZAJ/CONTENTS

JAVNI GRADSKI PRIJEVOZ / PUBLIC TRANSPORTATION

D. Coombe, R. Thompson, Surrey, UK, M. Miric, Zagreb, Hrvatska: Developing a sustainable transport system for Zagreb.....	1
C. Fasoli, Verona, Italy, L. Ferrari, Milano, Italy: Public urban transportation in metropolitan area - State of the art and future trends.....	6
Lj.M. Juricev, Split, H. Gold, Zagreb, Hrvatska: Elementi procesa odlucivanja i vodenja prometnog sustava / Elements of the decision making process and guidance of the traffic system	9
Z. Valentic, Zagreb, Hrvatska: Odrednice daljnjeg razvitka gradskoga i prigradskoga zejeznickog prometa u gradu Zagrebu / Guidelines for future development of city and suburban railway transportation of Krapina-Zagorje county and city of Zagreb.....	14
F. Kaiser, Austria: Increase of efficiency and comfort by transportation control systems.....	20
S. Malinovic, P. Golubic, Zagreb, Hrvatska: Tarifni sustav u gradskom i prigradskom zejeznickom prijevozu / Tarrif system in city and suburban railway transportation	25
M. Kljucaric, Z. Lanovic, Zagreb, Hrvatska: Mogucnosti povecanja ucinkovitosti "zutih traka" u zagrebackom javnom prijevozu / Possibilities of the increase of efficiency of the "yellow lanes" (with-flow bus lanes) in public transport in Zagreb	29
N. Maric, B. Bulic, Zagreb, Hrvatska: Informacijski sustav za putnike u javnom prijevozu putnika / The passenger information system for the public transport.....	34
I. Cuze, Zagreb, Hrvatska: Odredivanjem eksploatacijske efektivnosti do boljeg gospodarenja resursima / Determination of exploitation effectiveness up to better resource management.....	38

CESTOVNI PROMET / ROAD TRANSPORTATION

K.M. Bombol, Bitola, Macedonia: A relation between intelligent transportation infrastructure (ITI) and traffic safety technologies (TST).....	41
M. Srsen, Zagreb, Croatia: Development of road condition monitoring devices.....	45
M. Anzek, F. Rotim, Zagreb, I. Maly, Sibenik, Hrvatska: Upravljanje ovisno o prometu u funkciji prioriteta teskih vozila / Traffic-actuated control of priority level for heavy vehicles	51
P. Guest, R. Thompson, Surrey, UK: Parking in Zagreb	55
M. Gledec, Zagreb, Hrvatska: Nadzor nad razmakom pri voznji u sljedu / Time headways "Enforcement"	60
M. Miric, R. Dzanic, N. Marold, Zagreb, Hrvatska: Pristupacnost prijevoznim sustavima i strategija univerzalne gradnje za osobe s invaliditetom / Access to transportation systems and the trend to universal design for disabled.....	63
J. Zavada, S. Perse, J. Blaskovic, Zagreb, Hrvatska: Possibilities of reducing fuel consumption and CO ₂ emission in automobiles	67
M. Lapaine, Zagreb, Hrvatska: AutoCAD Map i pronalazenje najkraceg puta / AutoCAD Map and the shortest path trace.....	73
S. Matos, Zagreb, Hrvatska: Brza cesta Zagreb-Laz-Marija Bistrica / High speed road Zagreb-Laz-Marija Bistrica.....	77
A. Znidaric, I. Lavric, J. Kalin, Ljubljana, Slovenia: Using bridges for weighing of vehicles in motion.....	81
M. Vrgoc, Zagreb, Hrvatska: Nove mogucnosti upravljanja u prometnim sustavima-laserski scaneri / New possibilities of control in traffic systems-laser scanners	85
N. Cukman, T. Curlin, B. Bogdan, Zagreb, Hrvatska: Sredisnji sustav daljinskog upravljanja i nadzora na dionici poluautoceste Ostrovica-Delnice-Kupjak / Central remote control system on semi-highway section Ostrovica-Delnice-Kupjak.....	90
B. Cimas, D. Krsic, B. Bogdan, Zagreb, Hrvatska: Telekomunikacijsko-informacijski sustavi na autocestama / Telecommunication and information system for the highways	94
M. Stahan, B. Bogdan, Zagreb, Hrvatska: Ventilacija tunela duljine 5000 do 6000 m / A ventilation systems of road tunnels 5000 to 6000 m	97

Z. Vukovic, Zagreb, Hrvatska: Primjena video imaging i optoelektronickih uredaja u inteligentnim prometnim sustavima autocesta / Application of video imaging and optoelectrical equipment in intelligent traffic systems for highways.....	102
D. Starcevic, Z. Balaz, Zagreb, Hrvatska: Prateca elektrotehnicka problematika uz gradnju autoceste Zagreb-Gorican / Construction of motorway Zagreb-Gorican electrical engineering issues	108
N. Zuber, S. Alispahic, Zagreb, Hrvatska: Uloga Hrvatskog autokluba u procesu uskladjivanja sustava osposobljavanja vozaca i provedbe vozackih ispita s normama utvrdenim u Europskoj zajednici / The role of Hrvatski Autoklub in harmonising the driver training and driver licensing system with the system in the member states of the European Community	112
S. Alispahic, N. Zuber, Zagreb, Hrvatska: Primjena novih ispitnih testova iz nastavnog predmeta prometna i sigurnosna pravila / The application new theory tests in the subject traffic and safety regulations	118
V. Perotic, B. Golac, Zagreb, Hrvatska: Je li dobna granica od 18 godina optimalna za polaganje vozackog ispita? /Is the age of eighteen optimal for obtaining driving licence?.....	124

POMORSKI PROMET / MARITIME TRANSPORTATION

E. Mmjavac, S. Beslic, T. Poletan, Rijeka, Hrvatska: Utjecaj V. prometnog koridora na razvitak kontejnerskog prometa luke Rijeka / The influence of the V. traffic corridor on the development of the port Rijeka container terminal.....	127
O. Dmjevic, Split, Hrvatska: Potrebe i mogucnosti uvođenja brzih trajekata na Jadranu / The needs and the possibilities of introducing fast ferries on the Adriatic.....	131
I. Jakovljevic, K. Mazalin, Sibenik, Hrvatska: Nove luke tehnologije i prometna politika Sibenik-kninske zupanije /New port technologies and traffic policy of Sibenik - Knin county	135
H. Baricevic, C. Dundovic, Rijeka, Hrvatska: Kompjutorska spektrometrija kao segment tehnologije luke spedicije / Computerized spectrometry as a segment of technology in port forwarding.....	141
A. Kras, Rijeka, Hrvatska: Utjecaj vremena obnovljivosti na pouzdanost periodicki obnovljivih brodskih sustava automatskog vodenja / Influence of the repairability time on the periodically repairable ship's control systems reliability.....	146
V. Koljatic, Rijeka, Hrvatska: NOx reduction - a technical challenge for marine diesel engine manufactures / Smanjenje NOx - tehnicki izazov za proizvodace brodskih dizel motora.....	152

ZELJEZNI^KI PROMET / RAILWAY TRANSPORTATION

L. Kos, Ljubljana, Slovenia: European standards for new railway safety systems.....	156
G. Fadin, Verona, Italy, P.F. Ferrazzini, Milano, Italy: Conformity assessment and acceptance of railway products.....	160
C. Fasoli, Verona, Italy: The automatic vigilance system in the driver's cab of railway vehicles. An overview of safety requirements, standardisation and technology	164
G. Fadin, Verona, Italy, H. Kirmann, Baden, Switzerland, P. Umiliacchi, Bologna, Italy: ROSIN, railway open system interconnection network. WEB technology for railways.....	168
G. Fadin, Verona, Italy: Status of the TCN - train communication network.....	172
S. Skalski, Zurich, Switzerland: GTW - a new series of powerful low cost railway vehicles for regional public transport.....	176
Z. Sakic, S. Pribic, M. Brkic, Zagreb, Hrvatska: Push-pull vuca vlakova na Hrvatskim zeijezeznicama / Push-pull traction in the Croatian Railways (HZ)	182
J. Zavada, Z. Kavran, Z. Tos, Zagreb, Hrvatska: Efficiency of applying the fuzzy logic control in railcar driving regulation	187
V. Bozic, P. Kovac, Zagreb, Hrvatska: Prvi hrvatski vagon za prijevoz invalida / The first Croatian coach for the handicaped persons.....	191
Z. Ivanovic, Zagreb, Hrvatska: Usporedni pregled informacijskih sustava tramvajskih vozila s prijedlogom konfiguracije za ZET-ova vozila / A review of the information systems applied in the tram vehicles and the proposition of system configuration forZET's tram cars.....	195
Z. Kolb, Zagreb, Hrvatska: Ekologija u strateskim ciljevima razvoja Hrvatskih zeijezeznica / Ecology in the context of strategic development goals of HZ-Hrvatske zeijezeznice (Croatian railways).....	200

I. Svetopetric, Zagreb, Hrvatska: Neka pitanja upravljanja prometom na zejjeznickim koridorima / Some issues related to traffic organization on railway corridors.....	204
N. Pavkovic, Zagreb. Hrvatska: Ovisnost prijevoza opasnih stvari i sredstava veze i informatike / Dependancy between transportation of hazardous matter and means of connection and informatics	210
Z. Hinst, Z. Presecki, Zagreb, Hrvatska: Koristenje pogonske energije na Hrvatskim zejjeznicama do 2020. godine / Energy consumption of Croatian railways till year 2020.....	214
D. Jergovic, M. Lukac, Zagreb, Hrvatska: Revitalizacija elektrovucnih podstanica i postrojenja za sekcioniranje 25 kV 50 Hz / Revitalization of electric traction substations and 25 kV, 50 Hz switching stations	219
V. Jednacak, M. Markulin, Z. Sakic, Zagreb, Hrvatska: Mogucnost primjene automatskog kratkospojnika neutralnog voda u postrojenju za sekcioniranje / Possibility of using short-circuiting device in neural sections of insulated overlap.....	223
K. Tusek, Zagreb, Hrvatska: Dijagnostika uredaja osiguranja cestovnih prijelaza / Diagnostics of equipment insurance of level crossing.....	227
M. Stulic, I. Bogutovac, Zagreb, Hrvatska: Uredaj za osiguranje zejjeznicko-cestovnih prijelaza KZCP-KS-1 / Level crossing protection device KZCP-KS-1	231

ZRA^NI PROMET / AIR TRANSPORTATION

J. Veselic Bruvo, S. Pavlin, Zagreb, Hrvatska: Odrzivi razvoj zracnih luka Hrvatske / Sustainable development of Croatian airports.....	235
S. Pavlin, V. Kolar, J. Blaskovic, Zagreb, Hrvatska: Pretpostavke razvitka infrastrukture zracnog prometa u Krapinsko-zagorskoj zupaniji / Prerequisites of aviation infrastructure development in Krapina-Zagorje County.....	239
B. Grozdanic, S. Stajner, K. Mikacic, Zagreb, Hrvatska: Europski B-RNAV standard! i njihov utjecaj na segmente strategije razvoja zracnog prometa RH / European B-RNAV standards and their influence on segments of strategic development of Croatian air traffic	242
Z. Balaz, Zagreb, D. Dominkovic, Dubrovnik, Hrvatska: Rekonstrukcija rasvjete stajanke na zracnoj luci Dubrovnik / Reconstruction of the apron floodlighting at Dubrovnik airport.....	248
0. Pita, D. Virovac, D. Bradovski, Zagreb, Hrvatska: Usage of information systems for operation logistics in airline companies	252
I. Sikora, Dubai, UAE: Medium range aircraft fuel policy in the light of available software, and knowledge in the industry.....	256
E. Bazijanac, E. Hnatko, B. Vidusic, Zagreb, Hrvatska: Oneciscenje okolisa ispusnim plinovima miaznih motora / Environmental pollution from jet engine exhaust emissions.....	260
B. Grozdanic, Z. Vrsalovic, N. Hoti, Zagreb, Hrvatska: Znacajke odabira i klasifikacije studenata - pilota aeronautickog smjera FPZ u funkciji povecanja sigurnosti letenja / Characteristics of selection and classification of students pilots of aeronautical course of FPZ and flight safety raise	265



I. Svaljek, Zagreb, Hrvatska: Prijedlog organizacije prigradskog i gradskog zejjeznickog prometa Krapinsko-zagorske zupanje i Grada Zagreba / Proposal for organisation of suburban and city railway transportation Krapina - Zagorje county.....	270
---	-----

KoREMA

Proceedings

ICECOM 99

15th International Conference
on Applied Electromagnetics
and Communications

October 11-13, 1999

Dubrovnik, Croatia

ISBN-953-6037-29-7

Table of Contents

Antenna Modeling and Application

Invited Paper

Radiation from sources in cylindrical structures by using a spectrum of two-dimensional solutions and its application to the design of base station antennas, <i>P-S. KildaJ. Sweden</i>	1
--	---

Invited Paper

High-frequency Green's functions for the full-wave description of large phased arrays, <i>S. Mad, F. Capolino, Italy. L.B. Felsen, USA</i>	4
--	---

Invited Paper

Hybrid finite element analysis of electromagnetic plane wave scattering from axially periodic cylindrical structures, [^] . <i>Freni, Italy</i>	10
--	----

NF-FF transformation with plane-polar scanning: Ellipsoidal modelling of the antenna, <i>O. M. Bucci, F. D'Agostino, C. Gennarelli, G. Riccio, C. Savarese, Italy</i>	14
---	----

Pattern distortion for corrugated horns open-ended on a finite ground plane, <i>M. Albani, P. Focardi, A. Freni, S. Maci, Italy</i>	18
---	----

Sampling representation of PO currents on a parabolic reflector antenna, <i>F. D'Agostino, C. Gennarelli, G. Riccio, C. Savarese, Italy</i>	21
---	----

Comparison between different types of E-plane sectoral corrugated dual-band horns, <i>L. D. Salghetti, A. Freni. S. Maci, Italy</i>	25
---	----

Analysis of patch antenna arrays mounted on cylindrical multilayer structures by using the spectral domain approach, <i>S. Raffaelli, Sweden, Z. SipuS, Croatia, P-S. Kildal, Sweden</i>	29
--	----

Grating lobe suppression in a circular polarised short backfire antenna linear arrays, <i>R. Vilhar, Slovenia</i>	33
---	----

Suppressing of undesired modes in push-pull active integrated antenna, <i>D. Bonefacic, Z SipuS, Croatia</i>	36
--	----

Numerical Techniques in Electromagnetics

Invited Paper

Wave Scattering by Imperfect Thin Screens Analyzed by the Method of Analytical Regularization, <i>A. I. Nosich, Ukraine</i>	41
---	----

Invited Paper

Spectral dyadic Green's functions of stratified media with inhomogeneous layers, <i>L. Vegni, F. Bilotti, A. Toscano, Italy</i>	48
---	----

Subcell modeling of antenna structures non-conformally oriented to the FDTD grid, <i>N. Chavannes, M. Burkhardt, N. Kuster, Switzerland</i>	55
---	----

Application of the method of auxiliary sources (MAS) to three-dimensional open structures, <i>P. Shubitidze, Georgia. D. I. Kaklamam, H. T. Anastassiou, D. P. Economou, Greece. D. Karkashadze, R. Zaridze, Georgia, N. K. Uzvnoglu, Greece</i>	60
--	----

A Galerkin method with surface-volume formulation using triangular and tetrahedral discretization, <i>R. M. Garcia Rodriguez, G. Cuevas del Rio, Spain, V. Krozer. Germany</i>	64
--	----

Transient analysis of coupled dipole antennas above perfect ground, <i>D. Poljak, Croatia, C. Y. Tham. A. Me Cowen. UK, V. Roje, Croatia</i>	68
Some aspects of optimization of broadband circularly polarized microstrip antennas, <i>R. Zentner. Z. Sipus, Croatia</i>	75

Biomedical Aspects

Invited Paper

Estimation of the average power density in the assessment of the human exposure to cellular base station antennas, <i>Q. Balzano, A. Faraone, USA</i>	79
EM energy absorption in the ear exposed to handheld MTE at 900 MHz, <i>M. Bwkhardt, N. Kuster, Switzerland</i>	82
Calculation of the SAR induced in the half-sphere irradiated by the simple antenna models, <i>A. Ilijasevic, Croatia</i>	86
Numerical solutions for COST 244" proposal for helix antenna close to tissues, <i>T. Blajic, D. Simunic, Croatia</i>	90

Propagation and Remote Sensing

Integrated sensor RASS-radiometer in remote sensing: using a supervising unit in joined temperature measurements, <i>A. D'Orazio. M. De Sario. A. Lay Ekuakille, V. Petruzzelli, F. Prudemano, Italy</i>	93
Exponential channel model for indoor diffuse infrared wireless communications, <i>J. K. Patel, M. Govindarajan, R. K. Shevgaonkar, India</i>	98
Study of radio propagation characteristics in fixed wireless access environment, <i>K. GeokTan, T. A. Rahman, Malaysia</i>	101

Electromagnetic Compatibility

Prediction of radiated fields from enclosures using probe based measurement technique, <i>T. Sorenson, A. Khalil. Ireland, S. Radu. USA</i>	105
E-field probe providing pseudo-vector information, <i>K. Pokovic, T. Schmid, J. Frohlich, N. Chavannes, N. Kuster. Switzerland</i>	110
Finite element calculation of input impedance of two coupled wires, <i>D. Poljak, V. Doric, V. Roje, A. Sarolic, Croatia</i>	114
Numerical modeling comparison of TEM, GTEM, WTEM and EUROTREM cells, <i>K. Malaric, B. Modlic, Croatia</i>	1 f8

Microwave and RF

Invited Paper

Integrated millimeter wave mixers based on hot electron bolometer mixer and heterostructure barrier diode multipliers, <i>H. Merkel, P. Yagoubov, L. Dillner, S. Hollung, E. Kollberg, Sweden</i>	122
Nonlinear almost periodic analysis of FET amplifiers by incremental harmonic balance and multiple time scales, <i>R. PuSenjak, Slovenia</i>	130
Intermodulation distortion in wideband amplifiers, <i>T. Kos, B. Zovko-Cihlar, S. Grgic, M. Grgic. Croatia</i>	135

Stripline circulator with circular and triangular constituent resonators, <i>S. A. Ivanov, Bulgaria</i>	139
Broadband electronic low-loss phase shifter, <i>N. Majvrec, G. SiSul, Croatia</i>	143

Optical Control and Light Wave Applications

Invited Paper

Optically excited terahertz radiation from high-Tc superconductive thin film antennas, <i>M. Tonouchi, M. Hangyp, M. Tani, K. Sakai, Japan</i>	147
--	-----

Invited Paper

Optical processing of antenna signals, <i>R. A. Minasian, K. Alameh, Australia</i>	155
--	-----

Invited Paper

Theoretical and experimental investigation of the phase stabilized fiber channel with the remote heterodyning of antenna signals, <i>A Bratchikov, Russia</i>	160
High power laser in UV region, <i>E. Kovacevic, V. Henc-Bartolic, Croatia</i>	164
Computation of propagation characteristics of multilayer optical fibers, <i>Z. SipuS, S. Zentner, B. Kviz, Croatia</i>	167

Communications and Informatics

Spread spectrum wireless local area networks, <i>L. Flatz, M. Duzel, D. Simunid, Croatia</i>	171
The fast modulation classification method, <i>A Smiljanic, E. Cular, Croatia</i>	175
Communication in the ship's operation information technology, <i>V. Koljatic, Croatia</i>	178
Relation between instantaneous and interval availabilities of repairable ship radiocommunication system, [^] , <i>KraS, J. SuSanj, D. CiSic, Croatia</i>	181
Digital acquisition formats, <i>V. Klepac, Croatia</i>	185

Education In Electromagnetics And Communications

Teaching CAD in microwaves: an interdisciplinary approach, <i>P. Pomenka, Z. Raida, Czech Republic</i>	189
Use of Internet in teaching microwaves, <i>P. Pomenka, Z. Raida, Czech Republic</i>	193
Developer's system for designing EM applications in visual environment, <i>D. Gala, P. Pomenka, Z. Raida, Czech Republic</i>	196
A student-oriented program for analyzing waveguides and discontinuities inside waveguides, <i>N. Burum, Z. Sipus, Croatia</i>	200

Electroacoustics

Electroacoustic measurements on audio coders, <i>K. Jambrosic, B. Ivancevic, I. Zone, Croatia</i>	204
Sequential ultrasonic transducer for echo sounders on small and middle size vessels, <i>A. Stimac, V. Komestik, B. Ivancevic, Croatia</i>	208
Coding methods for digital audio signal, <i>B. Somek, S. Fajt, Z. Sironic, Croatia</i>	212
Application of digital technology in broadcasting studio-techniques, <i>/, Jelenc, A. Buntak, Croatia</i>	215

Zbomik radova / Proceedings

Devetnaesti skup o prometnim sustavima

**AUTOMATIZACIJA
U PROMETU '99**

19th Conference on Transportation Systems

**AUTOMATION IN
TRANSPORTATION '99**

Cestovni promet / Road transportation

Javni gradski prijevoz / Public transportation

Pomorski promet / Maritime transportation

Zracni promet / Air transportation

Željeznički promet / Railway transportation

November 17-20, 1999

Pula - Croatia

Trieste, Venice - Italy

ISBN-953-6037-30-0

SADRZAJ/CONTENTS

CESTOVNI PROMET / ROAD TRANSPORTATION

E. Mrnjavac, C. Dundovic, Z. Zenzerovic , Sveuciliste u Rijeci, Rijeka, Hrvatska: <i>Komparativna analiza sigurnosti razlicitih prometnih grana na glavnim pravcima u Hrvatskoj - Polaziste nacionalne strategije sigurnosti prometa / Comparative analysis of different traffic modes safety on main Croatian routes - A starting point of national safety strategy</i>	1
M. Srsen , Institut gradevinarstva Hrvatske, Zagreb, Hrvatska: <i>Sigurnost cestovnog prometa na prijelazu u trees tisucljece / Road traffic safety at the turn of the third millennium</i>	6
T. Mrcela , Elektrotehnicki fakultet Osijek, M. Mrcela , Klinicka bolnica Osijek, Hrvatska: <i>Utjecaj vrste prometne nezgode na distribuciju ozljede / Distribution of the body injuries due to different road accident</i>	12
D. Gorseta, N. Pavkovic, J. Tulicic , Hrvatski centar za razminiranje, Sisak, Hrvatska: <i>Humanitarno razminiranje prometne infrastrukture Republike Hrvatske / Humanitary demining of the traffic infrastructure of Republic of Croatia</i>	15
D. Brcic , Ured za graditejstvo - Grad Zagreb, M. Kraljevic , T.D. Zagreb parking, Zagreb, Hrvatska; <i>Analiza politike parkiranja u funkciji odrzivog prometa u Gradu Zagrebu / Analysis parking policy in role of sustainable traffic in City of Zagreb</i>	20
B. Ruzojcic , TEMA d.o.o., Pula, Hrvatska: <i>Specifcnosti automatiziranog upravljanja parkiranim susfavima primorskih gradova / The particular aspects of automated parking management along the Adriatic coast</i>	25
J. Cihiar, A. Biljan , ABC Mikrotrans d.o.o. Zagreb, Hrvatska: <i>Sustavi parkiranja u komercijalnoj primjeni / Commercial parking systems in use</i>	30
B. Ruzojcic , TEMA d.o.o., Pula, Hrvatska: <i>ParkChip sustavi bezgotovinske naplate parkiranja / ParkChip - Cash free payment solution</i>	34
M. Anzek, S. Smailovic, D. Rajkovic , Peek Traffic, Zagreb, Hrvatska: <i>Signaini sustav za upravljanje prometom EC-Trak / Urban traffic control system EC-Trak</i>	38
Z. Lanovic , ELIPSA.S.Z. d.o.o., Zagreb, S. Zagar , Gradski ured za prostomo uređenje, komunalne i stambene poslove i promet, Zagreb, Hrvatska: <i>On-line tehnike upravljanja prometom u gradovima / On-line traffic control techniques in cities</i>	44
M. Lapaine , Fanos d.o.o., Zagreb, Hrvatska; <i>Prometni centar - nadzor i upravljanje / A traffic center - supervision and control</i>	48
P. Maurer , Institut fuer Verkehrswesen, Wien, Austria: <i>Automation in registering locations of traffic accidents</i>	51
Z. Saric , Hrvatska uprava za ceste, D. Saric , Hrvatske telekomunikacije, N. Karadole , GISDATA d.o.o., Zagreb, Hrvatska: <i>G³ - Sustav za kvalitetno upravljanje i optimaino iskoristenje medunarodnog transporta / G³ - A system for quality management and optimal usage in international transport</i>	57
D. Spoljar , Strukovna skola Durdevac, Durdevac, R. Filjar , Jadranski naftovod d.d., Virje, Hrvatska: <i>Pracenje integriteta sustcn'a GPS II Hrvatskoj pomaze optimizaciji transportnih sustava / GSP integrity monitoring in Croatia can support optimisation of transportation systems</i>	61

JAVNI GRADSKI PRIJEVOZ / PUBLIC TRANSPORTATION

M. Miric, R. Danic, N. Marold , PROMET-ING d.o.o., Zagreb, Hrvatska: <i>Nuznost temeljitih promjena upristupacnostijavnog prijevoza/ Necessity of basic changes in the public transports accessibility</i>	66
N. Maric, A. Atlija , Zagrebacki elektricni tramvaj d.o.o., Zagreb, Hrvatska: <i>Sustav putnih karata u javnom prijevozu putnika / Ticketing system in public transport</i>	69
Z. Kavran, M. Mikula, J. Zavada , Fakultet prometnih znanosti, Zagreb, Hrvatska: <i>Neurogenetski algoritmi u funkciji predvidanja prodaje karata / Tickets sales forecasting using neuro-genetic methods</i>	73

B. Cvek, R. Cukman , Zagrebacki električni tramvaj d.o.o., Zagreb, Hrvatska: <i>Dobna struktura i godine staza vozača autobusa ZET-a kao faktor utjecaja na događanje prometnih nesreća / Age structure and work experience of ZET bus drivers like safety factor and their effect on the traffic accidents occurrence</i>	76
J. Strukar , Zagrebacki električni tramvaj d.o.o., M. Imamagic , Alfatec Group, Zagreb, Hrvatska: <i>Informaticki program za izradu plana rada vozača u javnom gradskom prijevozu / City public transport duty assignment software program</i>	80

POMORSKI PROMET / MARITIME TRANSPORTATION

LJ. Juricev Martincev , Grad Split, Split, Hrvatska: <i>Geoprometni položaj pomorskih luka u Dalmaciji / The location of Dalmatian harbors in international traffic</i>	84
0. Drnjevic , HGK, Zupanijska komora Split, Hrvatska: <i>Tarifna politika hrvatskih trajektnih brodara / Tariff politics of the Croatian ferry boat owner</i>	89
V. Koljatic , University of Rijeka, Rijeka, Hrvatska: <i>Safe and efficient ships -friendly to the environment</i>	92
N. Bugarin, V. Matošević , Uljanik-Tesu, Pula, Hrvatska: <i>Meki start asinkronih motora na brodu / Soft start of asynchronous motors on board ship</i>	97
M. Lapaine, D. Tutic , Geodetski fakultet, Zagreb, Hrvatska: <i>Određivanje ulaska u teritorijalno more u realnom vremenu / Real time determination of entering into territorial sea</i>	101

ZRACNI PROMET / AIR TRANSPORTATION

I. Sikora , Flight Operations, Emirates Airline, Dubai, United Arab Emirates, S. Pavlin, E. Bazijanac , Faculty of Traffic Engineering, Zagreb, Croatia: <i>Different automation concepts in civil aircraft cockpits of today and their influence on airline flight operations</i>	105
E. Hnatko , Strojarski fakultet, Slavonski Brod, E. Bazijanac , Fakultet prometnih znanosti, Zagreb, Hrvatska: <i>Automatizacija regulacije temperature zraka u kabini suvremenih zrakoplova / Automatic air temperature regulation in the cabin of modern aircraft</i>	110
M. Martek, B. Vidusic, E. Bazijanac , Faculty of Transport and Traffic Engineering, Zagreb, Croatia: <i>Implementation of fix strip in Zagreb area control centre</i>	114
S. Roguljic , Zračna luka Split, Kastela, Hrvatska: <i>SITA komunikacijski sustav i zračne luke u Republici Hrvatskoj / SITA communication system and airports in Republic of Croatia</i>	118
J. Veselic-Bruvo , Gradski zavod za planiranje razvoja grada i zaštitu okolisa, S. Pavlin , Fakultet prometnih znanosti, Zagreb, Hrvatska: <i>Utjecaji na okolis planirane druge uzletno-sletne staze Zračne luke Zagreb / Environmental impact of the planned second runway of Zagreb Airport</i>	124
V. Kolar, S. Pavlin , Fakultet prometnih znanosti, Zagreb, Hrvatska, D. Fabjan , Fakultet pomorstva i prometa, Portoroz, Slovenija: <i>Usporedba ostvarenog zračnog i željeznickog putnickog prometa u Europi i tendencije razvoja / A comparison of realized air and railway passenger traffic in Europe and development tendencies</i>	129
G. Redžepovic , Ured pomoćnika načelnika za HRZ, Zagreb, Hrvatska: <i>Postupak verifikacije sustava prijenosnih lampi za neinstrumentalne uzletno sletne staze / Verification proceeding of the portable aeronautical lights for non-instrument runway</i>	133

ZELJEZNICKI PROMET / RAILWAY TRANSPORTATION

L. Kos , Slovenian Institute of Quality and Metrology, Ljubljana, Slovenia: <i>A strategy for revitalising the railways in EU</i>	138
J. Zavada, Z. Kavran, J. Blaskovic Zavada , Fakultet prometnih znanosti, Zagreb, Hrvatska: <i>Mogućnosti smanjenja emisije štetnih komponenata dizelskih lokomotiva / Possibilities of reducing harmful emissions from diesel locomotives</i>	143
J. Crnalic, I. Grskovic , Koncar-Električne lokomotive d.d., Zagreb, Hrvatska: <i>Tiristorizacija 6-osovinskih diodnih električnih lokomotiva Co'Co' 5100 kW, BDZ serije 46 / Thyristorisation of 6-axles diode-type electric locomotives Co'Co' 5100 kW, BDZ series 46</i>	150
J. Simic, Z. Sakic, S. Gros, M. Bogut , Koncar-Institut za elektrotehniku, B. Zilic, V. Habus, Z. Markes, R. Kamenar, D. Jergovic , Hrvatske željeznice, Zagreb, Hrvatska: <i>Povratno djelovanje</i>	

<i>tiristorizirane lokomotive HZ 1 141-301 na signalno-sigurnosne i telekomunikacijske uredaje te elektrovucnu podstanicu / Disturbance in signalling-protective and telecommunication devices and in electric traction power supply due to thyristorized locomotive HZ 1 141-301.....</i>	156
D. Jergovic, M. Mihaljevic , Hrvatske zejeznice, Zagreb, Hrvatska: <i>Automatsko ponovno ukljucenje prekidaca napojnog voda kontaktne mreze 25 kV 50 Hz / Auto-reclosing of a circuit breaker have feeder the catenary 25 kV50 Hz.....</i>	162
M. NikSic, Z. Kavran, J. Zavada , Fakultet prometnih znanosti, Zagreb, Hrvatska: <i>Otkrivanje geometrijskih gresaka u okretnim postoljima zejeznickih vozila / Railway bogies geometric faults detection</i>	166
Z. Sakic, S. Pribic , Koncar-Institut za elektrotehniku, M. Brkic , Hrvatske zejeznice, Zagreb, Hrvatska: <i>Rekonstrukcija upravljanice elektromotornog vlaka HZ serije 6 011 /Reconstruction of driver's cab in electric motor train series HZ 6 Oil.....</i>	170
P. Kovac , TZV Gredelj d.o.o., Zagreb, Hrvatska: <i>Prilagodba vozila Hrvatskih zejeznica za promet sustavom "vuci-guraj" /Adjustment of Croatian Railways vehicles for "push-pull" traffic system</i>	174
Z. Ivanovic , Zagrebacki elektricni tramvaj d.o.o., Zagreb, Hrvatska: <i>Povrat energije u pojnu mrezu pri kocenju tramvajskih vozila tipa TMK2100 - Rezultati mjerenja u prometnim uvjetima Zagreba / Breaking power recuperation of tram cars type TMK2100 – Measuring results in Zagreb's traffic conditions.....</i>	178
I. Cuze , Zagrebacki elektricni tramvaj d.o.o., Zagreb, Hrvatska: <i>Intenzitet otkaza i raspolozivost tramvajskih vozila tip TMK 301 (CKD KT-4) / Failures intensity and availability of tram vehicles type TMK 301 (CKD KT-4).....</i>	183
S. Buncic , TZV Gredelj, Zagreb, Hrvatska: <i>Pregradnja otvorenog u zatvoreni vagon za prijevoz automobila / Reconstruction of the open wagon to the covered car carrier</i>	186
I. Svetopetric , Hrvatske zejeznice, Zagreb, N. Pavkovic , Hrvatski centar za razminiranje, Sisak, Hrvatska: <i>Simulacija havarije vagon-cisterne s tekucim VCM / Hazard simulation •wagon-cisterns with liquid VCM.....</i>	189
I. Bobinac , TZV "Gredelj" d.o.o., Zagreb, Hrvatska: <i>Pretvorba cisterne za prijevoz natrijeve luzine u cisternu za prijevoz glinice / Transformation the caustic sodium tank-wagon into alumina tank-wagon</i>	193
Z. Presecki, V. Jednacak, M. Jurkovic , Hrvatske zejeznice, Zagreb, Hrvatska: <i>Racionaino koristenje elektricne energije za rasvjetu vanjskih i unutarnjih radnih površina na Hrvatskim zejeznicama / Rational exploitation of electric power for enlightening of outdoor and indoor areas at Croatian Railways.....</i>	197
D. Sever, S. Toplak , Fakulteta za gradbenistvo, Maribor, Slovenija: <i>Suvremeni sustavi za osiguranje cestovno-zejeznickih prijelaza / Modern systems for road-railway crossing safe-guarding.....</i>	203
Z. Catlak , IGH d.d. Zagreb, Poslovni centar Split, Split, Hrvatska: <i>Analiza elemenata trase zejeznicke pruge Knin-Split / The analysis of elements of railway line Knin-Split.....</i>	207
G. Fadin , FAR Systems Sri, Verona, Italy: <i>Last activity of the UIC on the UIC 556 steering group</i>	215
A. Elia , Ansaldo Transport!, Napoli, G. Fadin , IPROM Sri, Verona, B. Mocerino , Ferrovie dello Stato Direzione Manutenzione Nord Est, Venezia, Italy: <i>The GPS and radio link application on board of railway vehicles for passenger services based on georeferencing and for remote maintenance</i>	218
G. Cau , Ferrovie dello Stato SpA ASA Materiale Rotabile e Trazione, Firenze, G. Fadin , F.A.R. Systems SpA, Verona, G. Lirer , Ansaldo Transporti, Napoli, Italy: <i>The technology package. A high technology package for the retrofitting of FS Coaches</i>	221
A. Elia , Ansaldo Transporti, Napoli, G. Fadin , C. Fasoli , FAR Systems SpA, Verona, Italy, L. Colmano , Faiveley Transport, Paris, France: <i>The event recording on board of locomotives for incident analysis and prevention.....</i>	224
G. Copia , G. Imperatore , Tecfer SpA, Napoli, C. Fasoli , FAR Systems SpA, Verona, Italy: <i>A novel current collector system for trolleybusses</i>	227

Proceedings

11th EDPE

The 11th International Conference
Electrical Drives and
Power Electronics

Dubrovnik, Croatia, October 9-11, 2000

ISBN-953-6037-31-9

CONTENTS

Keynote Paper

Non - Linear Dynamic in Power Electronic

I. Nagy, Budapest, Hungary.....	1
---------------------------------	---

PE - POWER ELECTRONICS

Zero Dynamics-Based Classification of PWM dc-to-dc Converters

J. Calvente, L. Martinez-Salamero, P. Garcés, R. Leyva, Tarragona, Spain.....	16
---	----

Behaviour of a PWM Rectifier With Constant Output Power and Resistive Load

J. Doval-Gandoy, A. Nogueiras, C. M. Penalver, Vigo, Spain.....	21
---	----

Model of Chopper Drive for Tram

D. Kruselj, Zagreb, Croatia.....	25
----------------------------------	----

Active Power Filter as a DC Source

D. Nedeljkovic, J. Nastran, V. Ambrozic, Ljubljana, Slovenia.....	29
---	----

A Single-State Electronic Ballast

T. Rancic, M. Petkovsek, Ljubljana, Slovenia.....	33
---	----

Comparative Analysis of the Parallel Active Filters on Base of the Multilevel Inverters

E. Kot, A. Baranowski, G. Benysek, Zielona Gora, Poland.....	38
--	----

Measurement and Correction of Output Voltage Deviations of PWM Voltage Source Inverters

P. Weichbold, K. Krischan, Graz, Austria, T. Raumer, Stuttgart, Germany	44
---	----

Electro -Thermal Modelling and Simulation of Power MOSFET

Z. Jakopovic, Z. Bencic, V. Sunde, Zagreb, Croatia.....	50
---	----

Converter's Electromagnetic Compatibility Investigation

D. Kovac, I. Kovacova, Kosice, Slovak Republic.....	55
---	----

THD and Conducted EMI in Randomized Boost Rectifier

F. Mihalic, M. Milanovic, Maribor, Slovenia.....	58
--	----

Possibilities of Reactive Power Flow in the 3x3 Matrix Converter

L. Galkin, L. Ribickis, Riga, Latvia	64
--	----

Input Displacement Factor Correction for Three-Phase Three-Level AC to DC Boost Rectifier Based on PWM

M. Milanovic, A. Hren, F. Mihalic, Maribor, Slovenia.....	69
---	----

Master-Slave Sliding-Mode Control Design in Parallel-Connected Inverters

D. Biel, F. Guinjoan, E. Fossas, R. Ramos, Barcelona, Spain	75
---	----

Small Signal Modeling and Control of a Three Phase Bidirectional Rectifier

J. Doval-Gandoy, C. Castro, C. M. Penalver, Vigo, Spain	80
---	----

Sliding and Fuzzy Control of a Boost Converter

E. Vidal-Idiarte, L. Martinez-Salamero, Tarragona, F. Guinjoan, S. Gomariz, Barcelona, Spain.....	85
---	----

MC - MOTION CONTROL

Exact Tracking of Linear Synchronous Reluctance Servo Drive

D. Dolinar, G. Stumberger, B. Grcar, Maribor, Slovenia.....	89
---	----

A Class of Self-learning Fuzzy Logic Controllers Designed as a Function Block for Matlab+Simulink™ Environment

Z. Kovacic, S. Bogdan, T. Reichenbach, Zagreb, Croatia.....	93
---	----

Implementation of the Adaptive Kalman Filter for Noise-burdened Servo Applications

Z. Kovacic, K. Petrinc, Zagreb, Croatia.....	99
--	----

Laboratory Model of a Two-axis Positioning and Tracking Servosystem Carried out by Utilization of an A.P.C. Turret	
D. Pavkovic, A. Bozic, M. Baric, I. Petrovic, N. Peric, J. Deur, Zagreb, Croatia.....	103
Speed Control of Electrical Drives With Elastic Transmission Utilizing State Estimators and Controllers	
D. Pavkovic, N. Peric, J. Deur, Zagreb, Croatia.....	109
DSP for Vector Controlled AC Drives	
S. Georgieski, Z. Andonov, S. Mircevski, Skopje, Macedonia.....	115
Implementation of Rotor Flux Observer in Torque Controlled Induction Motor	
A. Hren, K. Jezemik, A. Sabanovic, Maribor, Slovenia	120
Indirect Field Oriented Control Simulation for Induction Motor Drive	
O. Neamtu, Oradea, Romania.....	126
The Robust Motion Control for Brushless Direct Drive Motor	
A. Hace, K. Jezemik, Maribor, Slovenia.....	130
Automated Guide Vehicle Control - a VSS Approach	
A. Sabanovic, N. Sabanovic, Tuzla-Istanbul, Turkey.....	136
Vector Controlled Reluctance Synchronous Motor Drives With Prescribed Closed-Loop Speed Dynamics	
J. Vittek, Zilina, Slovak Republic, S. J. Dodds, London, United Kingdom, J. Altus, Zilina, Slovak Republic, R. Ferryman, London, United Kingdom.....	141
Friction Compensation for Micro Tele-Operation Systems	
P. T. Szemes, P. Korondi, Budapest Hungary, N. Ando, H. Hashimoto, Tokyo, Japan.....	147

MD - ELECTRICAL MACHINES AND DRIVES

Invited Paper

Market Research in the Field of Controlled Electrical Drives	
A. Brajder, Eriangen, Germany.....	152
Calculation of Induction Motor End Rings Resistance	
V. Tomljenovic, S. Stefanko, Zagreb, M. Puzar, Osijek, Croatia.....	156
Automatic IM Parameter Measurement	
M. Petkovsek, V. Ambrozic, J. Nastran, Ljubljana, Slovenia.....	159
Bearing Currents in VSI PWM Induction Motor Drive System and Methods of Their Elimination	
R. Strzelecki, A. Kempski, R. Smolensk!, Zielona Gora, Poland	164
Software Tools for Optimal Motor Selection	
N. F. Ilinski, Y. I. Prudnikova, Moscow, Russia.....	169
Process of Successive Start of Induction Cage Motors With Fluidcouplings for Rubber Belt Conveyors	
A. Hodzic, B. Perkic, N. Suljanovic, Tuzia, Bosnia and Herzegovina.....	172
Static, Quasystatic and Dynamic Characteristics of the Switched Reluctance Motor	
S. Masic, S. Smaka, Sarajevo, Bosnia and Herzegovina.....	178
Rheological Model of Friction Between Brushes and Commutator in Electrical Machines	
D. Ban, Zagreb, V. Damic, M. Milkovic, Dubrovnik, Croatia.....	184

AP - DRIVES, SYSTEMS AND APPLICATIONS

DTC in AC Drives Applications	
V. Manninen, J. Juottonen, Finland.....	188

Analysis of High-Frequency Interferences Produced in Systems Consisting of PWM Inverter, Long Cable and Induction Motor	
V. Valouch, J. Skramlik, I. Dolezal, Praha, Czech Republic	196
Microprocessor-Based Control System for the Traction Applications	
S. Marijan, V. Cestic, B. Furcic, M. Bilic, Zagreb, Croatia.....	202
Energy Savings by Flux Optimisation in AC Motors With Frequency Drives,	
Z. Granosa, K. Lisica, Zagreb, Croatia.....	208
Influence of City Traffic Conditions on Technical Requirements and Characteristics of Tram Vehicles	
Z. Ivanovic, Zagreb, Croatia.....	214
Excitation Limiters for Small Synchronous Generator	
G. Erceg, N. Tonkovic, R. Erceg, Zagreb, Croatia.....	218
Optimization of Maintenance Works of Power Devices	
V. Blazek, R. Javora, Brno, Czech Republic.....	224
The Design Aspects of the Power Station and the Electric Propulsion System	
V. Koljatic, S. Kos, K. Koljatic, Rijeka, Croatia.....	231
Influence of Low Temperatures on No-Load Power Losses in Worm Gears Driven by Electrical Motors	
T. Mrcela, Osijek, Croatia.....	236

KoREMA

Zbornik radova / Proceedings

Dvadeseti skup o prometnim sustavima

**AUTOMATIZACIJA
U PROMETU 2000**

20th Conference on Transportation Systems

**AUTOMATION IN
TRANSPORTATION 2000**

Cestovni promet / Road Transportation

Utjecaj na okolis / Impact on Environment

Pomorski promet / Maritime Transportation

Zracni promet / Air Transportation

Zeljeznicki promet / Railway Transportation

November 21-25, 2000

Zagreb - Croatia

Amsterdam, Rotterdam - The Netherlands

ISBN-953-6037-32-7

SADRZAJ / CONTENTS

CESTOVNI PROMET / ROAD TRANSPORTATION

D. Krakic, Z. Remenar , Zagreb, Hrvatska: <i>Hrvatska prometna politika u okviru transeuropskih prometnih koridora / Traffic Politic of Croatia in Framework of Transeuropean Traffic Corridors</i>	01
K. M. Bombol, K. Voljanovska , Bitola, Makedonija: <i>Mogucnosti uvođenja sustava za upravljanje prometnim incidentima u Makedoniji / Implementation Possibilities of Traffic Incident Management System in the Republic of Macedonia</i>	OS
I. Lavric, A. Znidaric, J. Kalin , Ljubljana, Slovenija: <i>Developing the High-Accuracy Weigh-in-Motion System</i>	11
V. Keindl, S. Toth , Zagreb, Hrvatska: <i>Sustavi za zastitu od zasljepljivanja na cestama / Anti-Glare Systems for Roads</i>	15
B. Resman , Kropa, Slovenija: <i>Primjena novih biled informacijskih prikazivaca u prometu / Using BiLED Technology in Passenger Information Systems</i>	19
J. Jovic, B. Golubic, Z. Remenar , Zagreb, Hrvatska: <i>Prometno informacijski sustav vodenja i upravljanja prometom na cestarinskom prolazu Lucko / Traffic Information and Remot Control System at the Pay Toll Station Lucko</i>	23
M. Vrgoc , Zagreb, Hrvatska: <i>Brojanje i klasifikacija vozila laserskim scannerima u cestovnom prometu / Vehicles Counting and Clasiffication in Road Traffic by Laser Scanners</i>	28
Z. Lanovic, M. Anzek , Zagreb, Hrvatska: <i>Model neizrazite velicine u stvaranju signalnog plana na semaforiziranom raskrizju / Fuzzy Control Model for Creation Signal Timing Plan on Signalized Intersection</i>	33
V. Buzanic, M. Anzek , Zagreb, Hrvatska: <i>Detektorsko upravljanje na semaforiziranim raskrizzima / Traffic Actuated Control on Signalized Intersection</i>	38
R. Filjar, H. Matica, D. Spoljar , Kalinovac, Hrvatska: <i>Točnost pozicioniranja sustavom GPS nakon gasenja selektivne dostupnosti / GPS Positioning Accuracy After Ceasing the Selective Availability</i>	42
Z. Remenar, J. Veselic Bruvo , Zagreb, Hrvatska: <i>Polazista i ciljevi za planiranje biciklisticke prometne mreze u Hrvatskoj / Origins and Targets for Planing Bicycle Traffic Network in Croatia</i>	46

UTJECAJ NA OKOLIS / IMPACT ON ENVIRONMENT

M. Srsen , Zagreb, Hrvatska: <i>Buka u okolišu ceste i tehnicke mogucnosti za njeno smanjenje / Road Traffic Noise and Technical Possibilities for Its Reduction</i>	50
V. Koljatic, S. Kos, V. Tomas , Rijeka, Hrvatska: <i>Alternativa skruber sumpornih oksida Hi gorivo s malim sadržajem sumpora na pomorskom brodu / Alternative Sulphur Oxides (Sox) Scrubber or Low Sulphur Fuel on Board the Ship</i>	56
J. Golubic, V. Kolar , Zagreb, Hrvatska: <i>Odgovor zeljeznice na CO2 izazov / Railway Response to CO2 Challenge</i>	60
N.S. Ukmar, D. Vesligaj , Zagreb, Hrvatska: <i>Emisije oneiscujucih tvari u zrak iz lokomotiva pokretanih diesel motorom u Republici Hrvatskoj / Emission of Air Pollutants from Diesel Locomotive in the republic of Croatia</i>	64
J. Spoljar Kasabasic, M. Andrasec , Zagreb, Hrvatska: <i>Sustavan pristup ciscenju u tvrtkama / Systematic Approach to Cleaning in Firms</i>	68

POMORSKI PROMET / MARITIME TRANSPORTATION

Z. Zenzerovic, S. Beslic, T. Poletan , Rijeka, Hrvatska: <i>Kvantitativne metode u planiranju optimalnog kapaciteta luckoga kontejnerskog terminala / Quantitative Methods in Planning the Optimal Capacity of the Port Container Terminal</i>	72
D. Ciscic, B. Kesic, P. Komadina , Rijeka, Hrvatska: <i>Redesigning International Logistic Structures</i>	76

M. Matkovic, D. Cistic, H. Boko , Rijeka, Hrvatska: <i>Baesian Networks/or Ship Diagnostic Systems</i>	80
H. Baricevic, M. Pocuca, D. Cistic , Rijeka, Hrvatska: <i>Electronic Data Interchange for Integrated Supply Chain</i>	84
O. Drnjevic , Split, Hrvatska: <i>Razvitak medunarodnih trajektnih linija na istocnom Mediteranu / International Ferryboat Lines Development on the Eastern Mediterranean</i>	88
D. Cistic, A. Ticac, D. Zec , Rijeka, Hrvatska: <i>Using Inmarsat Communications/or Electronic Commerce</i>	92

ZRA^NI PROMET / AIR TRANSPORTATION

J. Veselic-Bruvo, S. Pavlin , Zagreb, Hrvatska: <i>Aerodromi u prostornim planovima zagrebackog prostora /Aerodromes in the Zagreb area Spatial Plans</i>	96
I. Lerotic, M. Baucic, S. Pavlin, S. Roguljic , Split, Hrvatska: <i>Analiza prepreka u okolini zracne luke Split / Analysis of Obstacles Around the Split Airport</i>	100
S. Pavlin, J. Conjar , Zagreb, Hrvatska: <i>Plan djelovanja u izvanrednim situacijama u zracnoj luci / Emergency Plan at Airport</i>	106
V. Vukotic, S. Varjadic , Zagreb, Hrvatska: <i>Interventni helidromi i ostala mjesta interventnog slijetanja ~ prijedlozi w daiji razvoj / Intervention Heliports and Other Landing Sites for Emergency and Rescue Operations — Proposals for Further Development</i>	110
R. Rauch , Bmik, Slovenija: <i>Pospesitev potniskoga toka s podpora integriranega informacijskega sistema/ Integrated Flight Information Display System for Improved Passenger Flow</i>	114
J. Bistrica, B. Popovic, B. Grozdanic , Zagreb, Hrvatska: <i>Analiw faktora koji poboijsavaju ATM uporabom CNS-a /Analyses of Improving Factors on ATM by CNS Implementation</i>	119
I. Sikora, S. Pavlin, E. Bazijanac , Dubai, U.A.E: <i>Automatizirano prikupljanje i iskoristavanje podataka u okviru suvremenih programa za nadzor kakvoce letacke operative / Automated Operations and Safety Data Collection and Usage in Contemporary Flight Operations Quality Audit Programs</i>	123
E. Hnatko, E. Bazijanac, A. Domitrovic , Zagreb, Hrvatska: <i>Automatizacija kontrole i procesa tehnickog odrzavanja kod suvremenih zrakoplova i njihovih motora / Automation of In-Flight Control and Process of Maintenance in Modern Aircraft and Their Engines</i>	128
S. Cop , Zagreb, Hrvatska: <i>Proces prijelaza na digitainu tehnicku dokumentaciju u odrzavanju zrakoplova Airbus /Transition to Digital Technical Documentation in Aircraft Maintenance</i>!	128
V. Vukotic , Zagreb, Hrvatska: <i>Radijska komunikacija zemlja-zrak na interventnim helidromima / Ground-to-air Wireless Communication on the Intervention Heliports</i>	136
B. Grozdanic, B. Popovic, N. Hoti , Zagreb, Hrvatska: <i>Algoritmi izracuna prostornih mogucnosti djelovanja vojnih zrakoplova / Calculation Algorhythmes of Aerial Operation Capabilities of Military Aircraft</i>	139

ZELJEZNI^KI PROMET / RAILWAY TRANSPORTATION

I. Svetopetric , Zagreb, Hrvatska: <i>Hrvatske zeijeznice danas i sutra / Croatian Railways Today and Tomorrow</i>	145
V. Kolar, J. Golubic , Zagreb, Hrvatska: <i>Zeijeznicki promet u funkciji povezivanja velikih europskih gradova i njihovih zracnih luka / Railway Traffic in Connecting Major European Cities with their Respective Airports</i>	149
Lj. Juricev Martincev, Z. Catlak , Split, Hrvatska: <i>Putnicki terminal! u Gradu Splitu / Travel's Terminals in The Town of Split</i>	154
M. Brkic, Z. Sakic, S. Pribic , Zagreb, Hrvatska: <i>Primjenjivost novih tehnologija na zeijeznickim vozilima Hrvatskih zeijeznica / Applicability of New Technologies to Railway Vehicles in Croatian Railways</i>	159
K. Tusek , Zagreb, Hrvatska: <i>GSM-R, digitalna mobilna radio mreza buducnosti za zeijeznicu / GSM-R, Digital Mobile Radio Network of the Future for the Railway</i>	163

M. Miric, R. Dzanic, N. Marold, Zagreb, Hrvatska: <i>Laka gradska zeijeznica u sustavu odrzivog razvitkajpg u Zagrebu / Light Rail in a Sustainable Public Transport System in Zagreb</i>	167
Z. Ivanovic, Zagreb, Hrvatska: <i>Primjena mehatronike u sustavu w upravljanje vratima na tramvajskim voylima tipa TMK2100 ZET-a /Application of the Mechatronics for the Doors Control System of the ZET's Tram Vehicles Type TMK2100</i>	171
Z. Sakic, Zagreb, Hrvatska: <i>Normizacija primjene elektrotehnike na zeijeznici / Standardization of Electrotechnical Railway Application</i>	175
B. Ercegovic, K. Krzelj, Zagreb, Hrvatska: <i>Analiza ucinkovitosti mikroprocesorskog ureaaja za osiguranje cestovnih prijelaza / Analyse of the Efficiency of the Microprocessor Level Crossing Equipment</i>	179