XXXVII International Scientific Conference on Information, Communication and Energy Systems and Technologies









# ICEST 2002



## **Proceedings of Papers**

Volume 2

1,3% P. 2/2002

ICEST 2002 - XXXVII International Scientific Conference on Information, Communication and Energy Systems and Technologies

Procedings of Papers - Volume 2 of 2 volumes

Editor:

Prof. Dr. Bratislav Milovanović

Technical Editors: Zoran Stanković

Nenad Milošević

Published by:

Faculty of Electronic Engineering, Niš, Yugoslavia

Printed by:

PETROGRAF, Niš, Yugoslavia

Total print run:

350

Printing of this edition has been financially supported by Serbian Ministry of Science, Technologies and Development

ISBN: 86-80135-69-0

СІР - Каталогизација у публикацији Народна библиотека Србије, Београд

621.391:004(063)(082)

007.52(063)(082)

004.22(063)(082)

621.397.3:004(063)(082)

621.396.67(063)(082)

621.314(063)(082)

621.311(063)(082)

004.738.5(063)(082)

ту.софия BUBAMOTE MHB. NO

INTERNATIONAL Scientific Conference on Information, Communication and Energy Systems and Technologies - ICEST 2002 (37; 2002; Niš)

Proceedings of Papers / XXXVII International Scientific Conference on Information, Communication and Energy Systems and Technologies - ICEST 2002, Niš, 2002; [organized by Faculty of Electronic Engineering, Niš ... [et al.]; editor Bratislav Milovanović]. - Niš: Faculty of Electronic Engineering, 2002 (Niš: Petrograf). - [10], XVI, 791 str.: ilustr.; 28 cm

Tiraž 350. – Str. [4]: Welcome to ICEST 2002 / Bratislav Milovanović. – Bibliografija uz svaki rad. – Registri.

ISBN 86-80135-69-0

а) Дигитална обрада сигнала – Зборници b) Неуронске мреже – Зборници c) Кодирање – Зборници d) Дигитална обрада слика – Зборници е) Антене – Зборници f) Енергетска електроника – Зборници g) Електроенергетски системи – Зборници h) Интернет – Зборници COBISS-ID 101052428



#### Welcome to ICEST 2002

On behalf of the Technical Program Committee, I have a pleasure to invite you to attend the XXXVII International Scientific Conference on Information, Communication and Energy Systems and Technologies ICEST 2002, that will be held from October 2 through 4 2002, at the Faculty of Electronic Engineering,

University of Niš.

The ICEST Conference is succeed a series of EIST Conference. Previously, EIST Conference has been successfully organized by Faculty of Communications and Communication Technologies Sofia and Faculty of Technologies Bitola. From this year Faculty of Electronic Engineering Niš also becomes one of the Conference organizers.

ICEST 2002 Conference aroused a great interest. We shall hear one plenary invited paper after the Conference opening, and two invited keynote papers that will be presented at the beginning of the related sessions. All other submitted scientific and application oriented contributed papers have been reviewed by the International Review Board. On the basis of that 180 papers have been accepted for oral or poster presentation. Besides, Conference includes two workshops: "Computational Intelligence and Information Technologies" and "Compute Sciences Education" as parts of current DAAD and TEMPUS projects, respectively. In addition short tutorial "Cryptographic Techniques and Security Protocols in Modern TCP/IP Compute Networks" will be organized. Conference will also include a presentation of activities of Yugoslav Bulgarian and Macedonian IEEE sections.

The social program will be rich in events. Therefore, I warmly invite you to attend the Conference, assuring you that it will be a high-level international event. I look forward to meeting you in Niš.

Prof. Dr. Bratislav Milovanović, Conference Chairman



organized by



Faculty of Electronic Engineering, Niš, Yugoslavia



Faculty of Communications and Communication Technologies, Sofia, Bulgaria



Faculty of Technical Sciences, Bitola, Macedonia

under auspices of

- Yugoslav Ministry for Development, Science and Environment
- Serbian Ministry of Science, Technologies and Development

in cooperation with:

- Yugoslav Academy of Engineering
- Yugoslav IEEE Section
- Yugoslav ETRAN Society
- Yugoslav Telecommunication Society

with support of many sponsors.

## TABLE OF CONTENTS

### **VOLUME 2**

	COMPUTER TECHNOLOGIES
Regula	ar papers:
CT.1	A New Approach for System-level Architecture Exploration
CT.2	Composing of Different Local Area Networks for Industrial Controllers in One Physical LayerG. Mihov, E. Dimitrov, S. Jilov*, A. Kostadinov**  Technical University of Sofia, Bulgaria  *SPV ltd.  **Technical College "J. Atanasov", Plovdiv, Bulgaria
<b>C</b> T.3	Low Power Testable Buffer Logic  G. Panić, M. Stojčev  University of Niš, Yugoslavia
CT.4	D. Dimitrov, A. Andonova, N. Dimitrov, P. Gugutkov  Technical University of Sofia, Bulgaria
<b>C</b> T.5	Testing of Agreement Procedure by Fault Injection
	OPTICAL COMMUNICATIONS
Regul	ar papers:
OC.1	The Influence of Number of Interference on Signal Propagation Along Nonlinear-Dispersive Opti Fiber
OC.2	The Influence of the Crosstalk Interference to Signal Propagation Along the Nonlinear Fiber
OC.3	Direct Detection Receiver Decision Statistics in Optically Amplified Communication Systems4 I. Đorđević, B. Vasić University of Arizona, USA
OC.4	Optical WDM Network Reconfiguration due to Traffic Changes
OC.5	The Data Crosstalk as a Performance Limiting Factor of IM-DD Systems
OC.6	Influence of Residual Laser Radiation on Performance of IM/DD Optical Communication System46 G. T. Đorđević, A. Jovanović University of Niš, Yugoslavia

	Probability Of Error For IM-DD Optical Communication System In The Presence Of Quantum N	oise,
OC.7	Probability Of Error For IM-DD Optical Communication System in The Thermal Noise In The Receiver And Disturbances In The Fiber	.449
1000	POWER SYSTEMS I	
Regula	ar papers:	AFF
PSI.1	Integrated Power System Planning  B. Stevanoski, A. Arsenov*  University St "Kliment Ohridski, Bitola, Macedonia  *University St "Kiril i Metodij", Skopje, Macedonia	
PSI.2	Power System Elements Modeling in Sequence Domain Lj. Trpezanovski, V. Strezoski* University St "Kliment Ohridski, Bitola, Macedonia *University of Novi Sad, Yugoslavia	
PSI.3	A Simplified Linearized Dynamic Model for Voltage Collapse Assessment in Power Systems  D. Tasić, M. Stojanović  University of Niš, Yugoslavia	
PSI.4	Calculation of Power Grid Losses Via Node Electric Load Mathematical Model  D. Nikolov Technical University of Sofia, Bulgaria	467
PSI.5	Load Graphic Modeling of Electric Power System Nods  D. Nikolov  Technical University of Sofia, Bulgaria	470
PSI.6	Analyses of the Probability of Expose to Dangerous Voltage During Manipulations in the Substations	
	INTERNET TECHNOLOGIES	
Poqui	lar papers:	
IT.1	N-tier E-deposit Infrastructure at University Lj. Antovski, M. Gusev, V. Ajanovski University St "Kiril i Metodij", Skopje, Macedonia	477
IT.2	Hardware Solution for Information Security in Internet	481
IT.3	Investigates the Implementation of Computer Systems and Internet technologies in BPR	485
IT.4	Basic Preconditions and Specific Elements of the Virtual Enterprises  K. Anguelov, I. Dakov  Technical University of Sofia, Bulgaria	489
IT.5	Using Extreme Programming for Web Applications Development  V. Milićević  University of Niš, Yugoslavia	493

DT.1

DT.2 F

DT.3 Q M U

DT.4 T

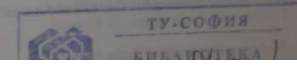
DT.5 De M. Un

DT.6 Det D. C Units

	IT.6	XML Application Development Using UML	49
	IT.7 <sub>.</sub>	Scalable Vector Graphics-XML Solutions for Designing Visual Components in a Web Age Z. Milošević, G. Janacković University of Niš, Yugoslavia	50
	IT.8	Interrelation of Data Warehouse and XML Technologies	50
		DIGITAL TELECOMMUNICATIONS	
	Regula	ar papers:	
S.	DT.1	Multipath Interference Influence on Raman Assisted Transmission Systems Pe Degradation  I. Đorđević, B. Vasić University of Arizona, USA	
	DT.2	Fading Channel Prediction Using Adaptive Linear Predictor In QPSK System  N. Milošević, B. Dimitrijević, Z. Nikolić  University of Niš, Yugoslavia	51
7	<b>DT</b> .3	QPSK System Performance in the Presence of Nakagami Fading and Interference	519
4	<b>DT</b> .4	The Performance of the OFDM System in Presence of Frequency and Timing Offset	523
7	<b>D</b> T.5	Detection of ASK Signal in Presence of Colored Gaussian Noise	526
	DT.6	Detection of ASK Signal in Presence of White Gaussian Noise  D. Drača, B. Stojanović  University of Niš, Yugoslavia	528
17	DT.7	The Performance of ASK System in the Presence of Fading  D. Krstić, A. Kocić  University of Niš, Yugoslavia	530
48		POWER SYSTEMS II	
		ar papers:	
48			535
.4	g PSII.2	Analysis of Harmonics in Low-Voltage Device Currents	539
.4	g PSII.3		543

	The second of Grounding Cables System	547
	A New Method for Calculation of Main Performances of Grounding Cables System	
PSII.5	Analysis of the Characteristics of GroundingElements of Towers of Overhead Lines and Criterias with the Monte Carlo Simulation	
PSII.6	Modeling of a Burning Process in a Limited Turned Injected Stream  P. Kostov, K. Atanasov  Technical University of Solia, Bulgaria	555
	POSTER SESSION - PO1	
		561
PO1.1	The Pulse Evolution Picture In The Presence Of Interference  M. Stefanović, B. Stojanović, M. Milošević  University of Niš, Yugoslavia	
	Performance of DPSK Diversity Systems	
	Application of the Optimal Uniform Polar Quantizationon on Complex Reflectivity Function Z. Perić, J. Jovković University of Niš, Yugoslavia	
	Piecewise Uniform Product Two-Dimensional Laplace Source Quantization  Z. Perić, M. Grujić University of Niš, Yugoslavia	
PO1.5	Wireless System Capacity Increase by Using MIMO Channels with ST Codes	577
PO1.0	Noncoherent Detection FSK with Envelope Detector where Fading Present  V. Mladenović, M. Miličević University of Niš, Yugoslavia	581
PO1.	7 Propagation Through Dispersive and Nonlinear SMF Using Small Signal Analysis	584
	POSTER SESSION - PO2	
PO2	.1 Analysis of Full Availability Loss System when the Input Stream is Peaked or Smooth S. Mirtchev, S. Paunov Technical University of Sofia, Bulgaria	591
PO2	2.2 Statistical Parameters of Aperiodic Correlation Functions of Ternary Sequences  I. Iliev Technical University of Sofia, Bulgaria	595
PO	2.3 Interprocessor Communication Monitoring in DKTS 30 Switching System	59

PO2.4	A. Tsenov, B. Nejkov*, T. Slavova* Technical University of Sofia, Bulgaria *Higher College of Telecommunications and Posts	603
PO2.5	B. Milošević, S. Koničanin Higher Technical School, Niš Yugoslavia	607
PO2.6	Analysis of Speech Signal Restored from the Pitch Harmonics  S. Pleshkova, M. Momchedjikov Technical University of Sofia, Bulgaria	611
PO2.7	Matlab Laerning System for Speech Coding Education	615
PO2.8	Method for Dual-Tone Multiple Frequency Detection Using Constrained Adaptive Second-Notch Filters	Order 619
100	POSTER SESSION - PO3	
P03.1	Algorithm for the Synchronization in Radio Communication Systems with Coherent Discontinuous Variation of the Working Frequency  A. Andonov, V. Kadrev  Higher School of Transport, Sofia, Bulgaria	nuous 625
PO3.2	Chaotic Signals in Radio Communication Generated by Some circuits  S. Manev, V. Georgiev  Technical University of Sofia, Bulgaria	627
PO3.3	Study of Some Circuits Used in Radio Communications Designed to Generate Chaotic Signals S. Manev, V. Georgiev Technical University of Sofia, Bulgaria	631
PO3.4	An Approach to Building Multicast Trees over MPLS  P. Antonov, D. Razsadov  Technical University of Varna, Bulgaria	635
PO3.5	The Visualization of the Electromagnetic Field in Microwave Applicators  V. Stanković, A. Stošić, D. Randjelović  University of Niš, Yugoslavia	637
	Design of Resonance Inverter Input Filter  N. Bankov  Higher institute of food and flavor industries, Plovdiv, Bulgaria	641
	Simple Alorithm for Computation Attenuation Correction Factor	
PO3.8	Computer Processing of 1-D Medical Signals With Incomplete Spectrum  D. Dimitrov, V. Georgieva Technical University of Sofia, Bulgaria	648



P. Antonov, S. Ivanov Technical University of Varna, Bulgaria  4.2 Genetic Algorithms in Timetabling. M. Karova, V. Bojikova, R. Stoyanov Technical University of Varna, Bulgaria  4.3 Automatic Off-Line Signature Verification. O. Boumbarov, A. Bekjarski, L. Docheva, I. Dochev Technical University of Sofia, Bulgaria  0.4.4 Nondeterministic (3,2)- Semigroup Automata. V. Manevska, D. Dimovski* Faculty of Technical Sciences, Bitola, University "St Kliment Ohridski", Macedonia Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus", Skopje, Macedonia Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus", Skopje, Macedonia Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus", Skopje, Macedonia Faculty of Warna Bulgaria  POSTER SESSION - PO5  PO5.1 Materials and Constructions for Magnetic Cores for Impulsed Transformers A. Georgiev, N. Georgieva Technical University of Varna, Bulgaria  PO5.2 Problems by Consructional Engineering of the Supply Transformers A. Georgiev, N. Georgieva Technical University of Varna, Bulgaria  PO5.3 Energy Efficient Modernization of Road Lighting in the Town of Dobrich S. Platikanov, P. Tsankov, I. Stanchev Technical University of Gabrovo, Bulgaria  PO5.4 Statistical Estimation Method of Electronic Linear Stationary System Non Stability  "Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria "Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria "Institute of Special Equipment, Ministry of Internal Affairs, L. Petkovska"  PO5.3 3.0 Magnetic Field Analysis of Solid Salient Poles Synchronous Motor M. Popnikolova Radevska, V. Sarac, M. Cundev', L. Petkovska'		POSTER SESSION	
P. Antonov, S. Variov Techical University of Varna, Bulgaria  4.2 Genetic Algorithms in Timetabling. M. Karova, V. Bojikova, R. Stoyanov Technical University of Varna, Bulgaria  O.3. Automatic Off-Line Signature Verification. O. Boumbarov, A. Bekjarski, L. Docheva, I. Dochev Technical University of Sofia, Bulgaria  O.4.4 Nondeterministic (3,2)- Semigroup Automata. V. Manevska, D. Dimovski* Faculty of Technical Sciences, Bitola, University "St Kliment Ohridski", Macedonia "Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus", Skopje, Macedonia "Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus", Skopje, Macedonia "Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus", Skopje, Macedonia "Faculty of Wathematics and Constructions for Program Restructuring V. Bojikova, M. Karova Technical University of Varna, Bulgaria  POSTER SESSION - PO5  PO5.1 Materials and Constructions for Magnetic Cores for Impulsed Transformers A. Georgiev, N. Georgieva Technical University of Varna, Bulgaria  PO5.2 Problems by Consructional Engineering of the Supply Transformers A. Georgiev, N. Georgieva Technical University of Varna, Bulgaria  PO5.3 Energy Efficient Modernization of Road Lighting in the Town of Dobrich S. Platikanov, P. Tsankov, I. Stanchev Technical University of Gabrovo, Bulgaria  PO5.4 Statistical Estimation Method of Electronic Linear Stationary System Non Stability  "Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria "Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria "Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria  "Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria "Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria		In Solid State Disks	6
M. Karova, V. Bojikova, R. Stoyanov Technical University of Varna, Bulgaria  24.3 Automatic Off-Line Signature Verification. O. Boumbarov, A. Bekjarski, L. Docheva, I. Dochev Technical University of Sofia, Bulgaria  24.4 Nondeterministic (3,2)- Semigroup Automata. V. Manevska, D. Dimovski* Faculty of Technical Sciences, Bitola, University "St Kiliment Ohridski*, Macedonia "Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus*, Skopje, Macedonia "Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus*, Skopje, Macedonia "Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus*, Skopje, Macedonia "Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus*, Skopje, Macedonia "Poster Session - Pos  POSTER SESSION - PO5  POSTER SESSION -	P. Ar	ntonov, S. Ivanov	
O. Boumbarov, A. Bekjarski, L. Docheva, I. Dochev Technical University of Sofia, Bulgaria  O.4.4 Nondeterministic (3,2)- Semigroup Automata V. Manevska, D. Dimovski* Faculty of Technical Sciences, Bitola, University "St Kliment Ohridski", Macedonia *Faculty of Technical Sciences, Bitola, University "St Kliment Ohridski", Macedonia *Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus", Skopje, Macedonia *Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus", Skopje, Macedonia *Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus", Skopje, Macedonia *Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus", Skopje, Macedonia *Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus", Skopje, Macedonia *PoSTER SESSION - PO5  PO5.1 Materials and Constructions for Magnetic Cores for Impulsed Transformers A. Georgiev, N. Georgieva *Technical University of Varna, Bulgaria  PO5.2 Problems by Constructional Engineering of the Supply Transformers A. Georgiev, N. Georgieva *Technical University of Varna, Bulgaria  PO5.3 Energy Efficient Modernization of Road Lighting in the Town of Dobrich S. Platikanov, P. Tsankov, I. Stanchev *Technical University of Gabrovo, Bulgaria *Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria *Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria *Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria *Nothiolova Radevska, V. Sarac, M. Cundev*, L. Petkovska*	4.2 Gen M. K	etic Algorithms in Timetabling	
V. Manevska, D. Dimovski* Faculty of Technical Sciences, Bitola, University "St Kliment Ohridski", Macedonia Faculty of Technical Sciences, Bitola, University "Sts. Cyril i Methodus", Skopje, Macedonia Faculty of Mathematics and Natural Sciences, University "Sts. Cyril i Methodus", Skopje, Macedonia PO4.5 An Approach to Measure the Cost of Program Restructuring V. Bojikova, M. Karova Technical University of Varna, Bulgaria  PO5.1 Materials and Constructions for Magnetic Cores for Impulsed Transformers A. Georgiev, N. Georgieva Technical University of Varna, Bulgaria  PO5.2 Problems by Consructional Engineering of the Supply Transformers A. Georgiev, N. Georgieva Technical University of Varna, Bulgaria  PO5.3 Energy Efficient Modernization of Road Lighting in the Town of Dobrich S. Platikanov, P. Tsankov, I. Stanchev Technical University of Gabrovo, Bulgaria  PO5.4 Statistical Estimation Method of Electronic Linear Stationary System Non Stability G. Nenov, A. Shterev* Technical University of Solia, Bulgaria *Institute of Special Equipment, Ministry of Internal Affairs, Solia, Bulgaria  PO5.5 3.0 Magnetic Field Analysis of Solid Salient Poles Synchronous Motor M. Popnikolova Radevska, V. Sarac, M. Cundev*, L. Petkovska*	04.3 Auto 0. E 1. D	omatic Off-Line Signature Verification	
POSTER SESSION - PO5  PO5.1 Materials and Constructions for Magnetic Cores for Impulsed Transformers  A. Georgiev, N. Georgieva Technical University of Varna, Bulgaria  PO5.2 Problems by Consructional Engineering of the Supply Transformers A. Georgiev, N. Georgieva Technical University of Varna, Bulgaria  PO5.3 Energy Efficient Modernization of Road Lighting in the Town of Dobrich S. Platikanov, P. Tsankov, I. Stanchev Technical University of Gabrovo, Bulgaria  PO5.4 Statistical Estimation Method of Electronic Linear Stationary System Non Stability G. Nenov, A. Shterev* Technical University of Sofia, Bulgaria *Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria PO5.5 3.0 Magnetic Field Analysis of Solid Salient Poles Synchronous Motor M. Popnikolova Radevska, V. Sarac, M. Cundev*, L. Petkovska*	04.4 No V. I Fa	ndeterministic (3,2)- Semigroup Automata	
PO5.1 Materials and Constructions for Magnetic Cores for Impulsed Transformers  A. Georgiev, N. Georgieva Technical University of Varna, Bulgaria  PO5.2 Problems by Consructional Engineering of the Supply Transformers A. Georgiev, N. Georgieva Technical University of Varna, Bulgaria  PO5.3 Energy Efficient Modernization of Road Lighting in the Town of Dobrich S. Platikanov, P. Tsankov, I. Stanchev Technical University of Gabrovo, Bulgaria  PO5.4 Statistical Estimation Method of Electronic Linear Stationary System Non Stability G. Nenov, A. Shterev* Technical University of Sofia, Bulgaria *Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria PO5.5 3.0 Magnetic Field Analysis of Solid Salient Poles Synchronous Motor M. Popnikolova Radevska, V. Sarac, M. Cundev*, L. Petkovska*	V	Roilkova, M. Karova	
A. Georgiev, N. Georgieva Technical University of Varna, Bulgaria  PO5.2 Problems by Consructional Engineering of the Supply Transformers A. Georgiev, N. Georgieva Technical University of Varna, Bulgaria  PO5.3 Energy Efficient Modernization of Road Lighting in the Town of Dobrich S. Platikanov, P. Tsankov, I. Stanchev Technical University of Gabrovo, Bulgaria  PO5.4 Statistical Estimation Method of Electronic Linear Stationary System Non Stability G. Nenov, A. Shterev* Technical University of Sofia, Bulgaria *Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria PO5.5 3.0 Magnetic Field Analysis of Solid Salient Poles Synchronous Motor M. Popnikolova Radevska, V. Sarac, M. Cundev*, L. Petkovska*	100	POSTER SESSION - POS	
PO5.2 Problems by Consructional Engineering of the Supply Transformers  A. Georgiev, N. Georgieva Technical University of Varna, Bulgaria  PO5.3 Energy Efficient Modernization of Road Lighting in the Town of Dobrich S. Platikanov, P. Tsankov, I. Stanchev Technical University of Gabrovo, Bulgaria  PO5.4 Statistical Estimation Method of Electronic Linear Stationary System Non Stability G. Nenov, A. Shterev* Technical University of Sofia, Bulgaria *Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria *Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria M. Popnikolova Radevska, V. Sarac, M. Cundev*, L. Petkovska*	P	A. Georgiev, N. Georgieva Technical University of Varna, Bulgaria	
PO5.3 Energy Efficient Modernization of Road Lighting in the Town of Dobrich S. Platikanov, P. Tsankov, I. Stanchev Technical University of Gabrovo, Bulgaria  PO5.4 Statistical Estimation Method of Electronic Linear Stationary System Non Stability G. Nenov, A. Shterev* Technical University of Sofia, Bulgaria *Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria  PO5.5 3.0 Magnetic Field Analysis of Solid Salient Poles Synchronous Motor M. Popnikolova Radevska, V. Sarac, M. Cundev*, L. Petkovska*	PO5.2	Problems by Consructional Engineering of the Supply Transformers	6
G. Nenov, A. Shterev* Technical University of Sofia, Bulgaria *Institute of Special Equipment, Ministry of Internal Affairs, Sofia, Bulgaria  PO5.5 3.0 Magnetic Field Analysis of Solid Salient Poles Synchronous Motor M. Popnikolova Radevska, V. Sarac, M. Cundev*, L. Petkovska*	PO5.3	Energy Efficient Modernization of Road Lighting in the Town of Dobrich	6
M. Popnikolova Radevska, V. Sarac, M. Cundev*, L. Petkovska*	PO5.4	G. Nenov, A. Shterev* Technical University of Sofia, Bulgaria	6
*University St "Kiril i Metodij", Skopje, Macedonia	PO5.5	M. Popnikolova Radevska, V. Sarac, M. Cundev*, L. Petkovska* University St "Kliment Ohridski", Bitola, Macedonia	68
PO5.6 Steady State Speed Error Reduction In Sensorless PWM Induction Motor Drives  N. Mitrović, M. Petronijević, B. Jeftenic*, V. Kostić  University of Niš, Yugoslavia  University of Belgrade, Yugoslavia	PO5.6	University of Niš, Yugoslavia	65

630

04.9

i	PO6	.2 Technical Possibility for the Production of Vegetable Oil from Grapes Seeds as Waste Product G. Valtchev, M. Perifanova-Nemska, I. Kirlakov, V. Rasheva, T. Hadjilski Higher Institute of food and flavor industries, Plovdiv, Bulgaria	.701
1	PO6.	3 Energy-efficient Installations for Distillation of Essential Oil Plants G. Valtchev, A. Stoianova, V. Rasheva, S. Tasheva Higher Institute of food and flavor industries, Plovdiv, Bulgaria	.703
1		4 Unlinearity of the Pressure Characteristics in Steam Firetube boilers	
-		Experimental Investigation of the Vapor-Liquid Equilibrium of the Binary System Ethanol-Water V. Rasheva, G. Valtchev, E. Shalapatova Higher Institute of food and flavor industries, Plovdiv, Bulgaria	711
	PO6.6	Thermodynamic Analysis for Vapor Growth of In1-xGaxP and In1-xGaxAs Crystals  V. Jotova-Ivancheva, I. Ivanchev  Techical University of Sofia, Bulgaria	715
	<b>PO</b> 6.7	Pressure Self-balancing in Steam Firetube Boilers  A. Grigorov  Techical University of Sofia, Bulgaria	719
	PO6.8	Determination of Water Contetnt in the Clean Gas After the Absorber in FGD Installation in "Maritza East 2"  B. Bonev, T. Totev, P. Danev Techical University of Sofia, Bulgaria	TPS 721
6	PO6.9	Determination of Some Operational Characteristics of the Flue Gas Desulpharization Installation TPS "Maritza East 2"	on in 723
Į		WORKSHOPS PROGRAM	
		WORKSHOP I  Computational Intelligence and Information Technologies	IS N
L	100	SOFT COMPUTING	
W	1	The Efficiency of α—ß Pruning Implementation in Geniss Axon XP Chess Program	729
W	V	The Significance of the Low-Level Heuristics in Chess Searching Algorithms	733
W	<b>SI.3</b> D	Decision Diagram Package Generator	737

DECIGN	
LOGIC DESIGN	741
Complete BDDs in Fast and Efficient Equivalence Checking	741
D December	
Bremen University, Germany	745
Bremen University, Germany  Linear Logic Polynomials	745
of Kronecker Expressions Using Extended	748
L 1 L 1 L D C INNKOVIC, C. WOLLS	
Esculty of Flectronics, IVIS, 1 agosta	
Dortmund University, Dortmund, Germany  7 The Functional Decomposition and Machine Learning	753
V R Rangelova.	
Technical University, Sofia, Bulgaria	
PROCEAMING	
WEB PROGRAMING	761
I.8 Electronic Documents Managment in Software Company	
I Noninska.	
Technical University, Sofia, Bulgaria  The Architecture of the Web Service for Automated Storage of the Scientific Papers	761
	C STOTE THE
NEURAL NETWORKS	
NEURAL NETWORKS  NEURAL NETWORKS. Theory	765
Caussian Sequential Estimation Applied to Neural Networks, Theory	
/SI.10 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Theory  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**	765
SI.10 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Theory  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany	
SI.10 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Theory  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany	
SI.10 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Theory  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  **University of Belgrade, Yugoslavia  VSI.11 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Experim	
VSI.10 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Theory  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  **University of Belgrade, Yugoslavia  VSI.11 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Experim  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,	
SI.10 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Theory  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  **University of Belgrade, Yugoslavia  VSI.11 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Experim  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany	
VSI.10 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Theory  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  **University of Belgrade, Yugoslavia  VSI.11 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Experim  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,	
SI.10 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Theory  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  **University of Belgrade, Yugoslavia  VSI.11 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Experim  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  **University of Belgrade, Yugoslavia  FITZY LOGIC AND AUTOMATIC CONTROL	nents <sup>769</sup>
VSI.10 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Theory  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  **University of Belgrade, Yugoslavia  VSI.11 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Experim  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  **University of Belgrade, Yugoslavia  FUZZY LOGIC AND AUTOMATIC CONTROL	nents769
VSI.10 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Theory  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  **University of Belgrade, Yugoslavia  VSI.11 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Experim  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  **University of Belgrade, Yugoslavia  FUZZY LOGIC AND AUTOMATIC CONTROL  WSI.12 Possibilities of Minimization of Influence of Measurements errors in Expert Sy	stems with Fuzzi
VSI.10 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Theory  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  **University of Belgrade, Yugoslavia  VSI.11 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Experim  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  **University of Belgrade, Yugoslavia  FUZZY LOGIC AND AUTOMATIC CONTROL  WSI.12 Possibilities of Minimization of Influence of Measurements errors in Expert Sy	stems with Fuzzi
VSI.10 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Theory  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  ***University of Belgrade, Yugoslavia  WSI.11 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Experim  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  ***University of Belgrade, Yugoslavia  FUZZY LOGIC AND AUTOMATIC CONTROL  WSI.12 Possibilities of Minimization of Influence of Measurements errors in Expert Sy  Control  M. M. Stefanović, Z. Stevanović, M. B. Stakić*	stems with Fuzzi 773 Igrade, Yugoslavia
VSI.10 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Theory  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  ***University of Belgrade, Yugoslavia  WSI.11 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Experim  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  ***University of Belgrade, Yugoslavia  FUZZY LOGIC AND AUTOMATIC CONTROL  WSI.12 Possibilities of Minimization of Influence of Measurements errors in Expert Sy  Control  M. M. Stefanović, Z. Stevanović, M. B. Stakić*	stems with Fuzzi 773 Igrade, Yugoslavia
VSI.10 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Theory  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  **University of Belgrade, Yugoslavia  VSI.11 Nonlinear/non-Gaussian Sequential Estimation Applied to Neural Networks, Experim  B. Todorović, C. Moraga*, M. Stanković, B. Kovačević**  Faculty of Occupational safety, Niš, Yugoslavia,  *Dortmund University, Dortmund, Germany  **University of Belgrade, Yugoslavia  FUZZY LOGIC AND AUTOMATIC CONTROL  WSI.12 Possibilities of Minimization of Influence of Measurements errors in Expert Sy	stems with Fuzzi 773 Igrade, Yugoslavia

	F MATHEN	

.741

.748

.749

750

757

761

.765

.769

uzz .77:

evi8

..78

WSI.14 A Probabalistic Logic Based on Propositional Intuitionistic Logic	784
WSI.15 Some Remarks on Complete Theory of One Probability Logic	786
WSI.16 On Distance in Post Algebras  M. Banković  University of Kragujevac, Yugoslavia	79