



**JOHN ATANASOFF SOCIETY
OF AUTOMATICS AND INFORMATICS**

**JOHN ATANASOFF
CELEBRATION DAYS - 110th ANNIVERSARY**

International Conference

**AUTOMATICS AND
INFORMATICS'2013**

PROCEEDINGS

**Edited by
Emil NIKOLOV**

**Published by
JOHN ATANASOFF SOCIETY
OF AUTOMATICS AND INFORMATICS**

Bulgaria, Sofia, October 3 - 7, 2013

JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS

Secretariat Address

Bulgaria

1000 Sofia

108 Rakovsky str.

Tel. (+359 2) 987 61 69

Fax (+359 2) 987 61 69

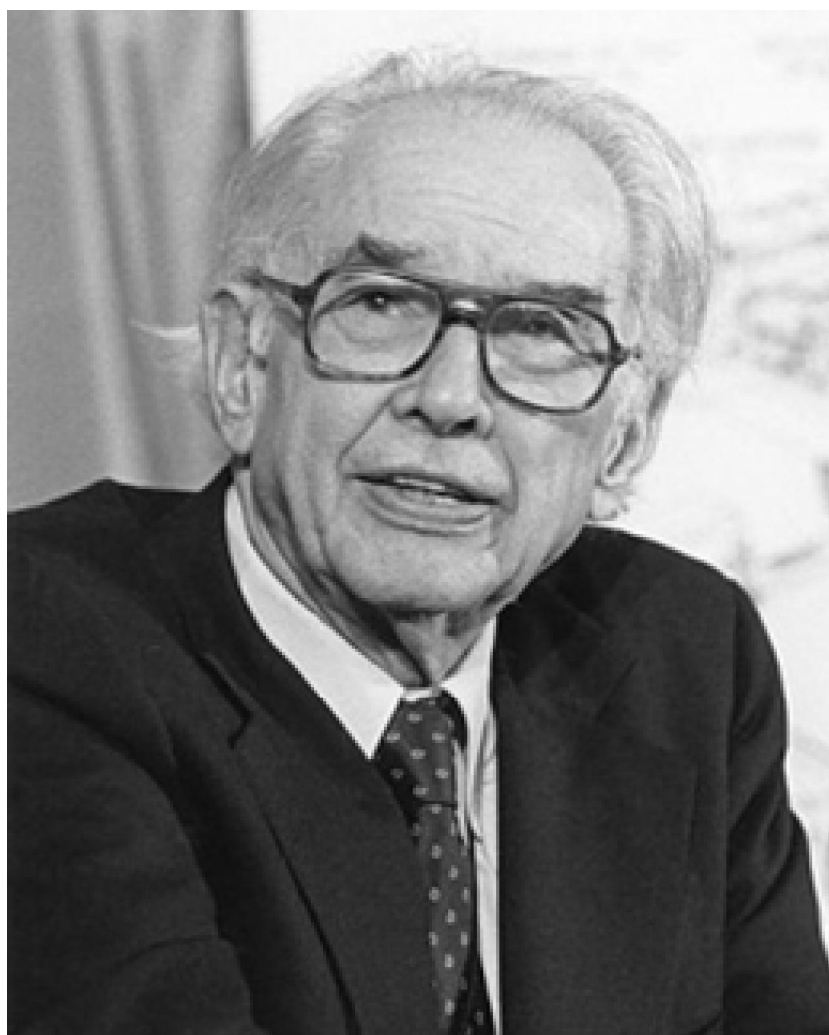
e-mail: sai@infotel.bg

www.sai.infotel.bg

www.sai.bg



PROCEEDINGS: ISSN 1313-1850
CD: ISSN 1313-1869



**JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS
JOHN ATANASOFF CELEBRATION DAYS - 110th ANNIVERSARY**

**UNDER THE AUSPICES OF THE PRESIDENT OF REPUBLIC BULGARIA
R. PLEVNELIEV**

**OCTOBER 4th – PROFESSIONAL DAY OF BULGARIAN SPECIALISTS
ON COMPUTERS, INFORMATION TECHNOLOGIES AND AUTOMATICS**

**INTERNATIONAL CONFERENCE
AUTOMATICS AND INFORMATICS'2013**

October 3-7, 2013, Sofia, Bulgaria

JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS
JOHN ATANASOFF CELEBRATION DAYS - 110th ANNIVERSARY
INTERNATIONAL CONFERENCE
AUTOMATICS AND INFORMATICS'2013

October 3-7, 2013, Sofia, Bulgaria

International Program Committee (IPC)

Honorary Chair - academician V. SGUREV

Honorary Chair - academician K. BOYANOV

Chair of IPC Emil NIKOLOV

Vice Chair of IPC Krasimira STOILOVA

Vice-Chair of IPC for Industry Mr. Valeri ANDREEV

President of SAT - Bulgaria

Members

H. ABOUAISSA (FR)	F. FILIPOV (BG)	T. K.GUGULOVSKA (MK)	I. POPCHEV (BG)
K. ALEXIEV (BG)	M. FLIESS (FR)	P. KOPACEK (AT)	J. RICHalet (FR)
V. ANDREEV (BG)	V. GALABOV (BG)	P. K.-HRISTOVA (BG)	C. RUMENIN (BG)
P. ANGELOV (UK)	E. GARIPOV (BG)	J. KORBICZ (PL)	V. SGUREV (BG)
K. ATANASSOV (BG)	A. GEGOV (UK)	A. KORDON (USA)	I. SIMEONOV (BG)
R. BAZYLEVYCH (UA)	G. GONCALVES (FR)	R. KULHAVY (CZ)	A. SMRIKAROV (BG)
K. BOYANOV (BG)	A. GRANCHAROVA (BG)	V. LAZAROV (BG)	G. SPASOV (BG)
P. BOROVSKA (BG)	M. HADJISKI (BG)	M. LUNGU (RO)	M. STANKOVSKI (MK)
Z. BUCEVAC (RS)	N. HRISTOV (FR)	N. LUTOV (BG)	T. STOILOV (BG)
E. CHOJKOVA (BG)	K. ISHTEV (BG)	N. MADJAROV (BG)	K. STOILOVA (BG)
Z. COJBASIC (RS)	R. ILARIONOV (BG)	S. MARGENOV (BG)	S. STOYANOV (BG)
L. DAKOVSKI (BG)	Z. ILIEV (BG)	E. MARINOV (BG)	S. STRMCNIK (SI)
C. DAMJANOV (BG)	D. JOLLY (FR)	M. MLADENOV (BG)	R. SUSTA (CZ)
N. DELIISKI (BG)	T. YONKOV (BG)	N. NEDIC (RS)	K. TENEKEDJIEV (BG)
G. DIMIROVSKI (TR)	V. JOTZOV (BG)	T. NENOV (BG)	A. TOPALOV (BG)
D. DIMITROV (BG)	I. KALAIKOV (SE)	V. NIKOLICH (RS)	S. TZONKOV (BG)
A. DINIBUTUN (TR)	D. KARASTOYANOV (BG)	E. NIKOLOV (BG)	P. TZVETKOV (BG)
I. DUMITRACHE (RO)	N. KASABOV (USA)	A. ORDYS (UK)	E. UYAR (TR)
O. FARHI (BG)	O. KAYNAK (TR)	M. PAPAGEORGIOU (GR)	G. VACHKOV (JP)
D. FILEV (USA)	R. KING (GR)	P. PETKOV (BG)	S. YORDANOVA (BG)
F. FILIP (RO)	J. KOCIJAN (SI)	M. PETROV (BG)	V. ZAMANOV (BG)

National Organizing Committee (NOC)

Chair Kosta BOSHNAKOV

Vice Chair Benislav VANEV

Vice Chair Nina G. NIKOLOVA

Secretary Eugenie DIMITROVA

Members

V. ANGELOV	L. DUKOVSKA	T. PENZOV	Y. TODOROV
I. ANTONOVA	N. HRISTOVA	P. RUSKOV	G. VRAGOV
D. D.-TASHEVA	E. MONOVA	T. SMRIKAROVA	A. YONCHEV
D. DOBRUDJALIEV	N. NIKOLOV	A. TANEVA	E. YONCHEV
G. DRAGOV	V. NIKOV	T. TITOVA	S. ZHILEVSKI

JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS
JOHN ATANASOFF CELEBRATION DAYS - 110th ANNIVERSARY
INTERNATIONAL CONFERENCE
AUTOMATICS AND INFORMATICS'2013
October 3-7, 2013, Sofia, Bulgaria

Organized by



JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS



FEDERATION OF THE SCIENTIFIC ENGINEERING UNIONS

Sponsored by



Advanced Computing for Innovation
FP7 Capacity grant 316087
Sponsor of International Workshop
Autonomic Computing and Automatic
Control in Computer Systems



“Адисс Лаб” ООД



„Опънинтегра” АД



LUKOIL
NEFTOCHIM BOURGAS

JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS
JOHN ATANASOFF CELEBRATION DAYS - 110th ANNIVERSARY
INTERNATIONAL CONFERENCE
AUTOMATICS AND INFORMATICS'2013

October 3-7, 2013, Sofia, Bulgaria

Sponsored by

Honeywell

HONEYWELL BULGARIA

SAT SYSTEMS AUTOMATION TECHNOLOGIES



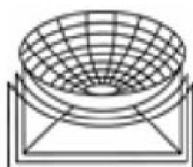
TECHNICAL UNIVERSITY OF SOFIA



TECHNICAL UNIVERSITY GABROVO



VARNA FREE UNIVERSITY "CHERNORIZETZ HRABAR"



**HIGHER STATE SCHOL COLLEGE OF
TELECOMMUNICATIONS AND POST
SOFIA**



BULGARIAN INDUSTRIAL ASSOCIATION
UNION OF THE BULGARIAN BUSINESS

Rommtech-3S
BG 3000 Vratsa
3, Ilinden str.
BULGARIA
tel./fax +359 92 649370
www.rommtech-3s.com
info@rommtech.com

ROMMTECH 3S
building electronics of tomorrow

Роммтех-3 Ес
Вратца 3000
ул. "Илинден" №3
БЪЛГАРИЯ
тел./факс +359 92 649370
www.rommtech-3s.com
info@rommtech-3s.com

ROMMTECH-3S Ltd.

JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS
JOHN ATANASOFF CELEBRATION DAYS - 110th ANNIVERSARY
INTERNATIONAL CONFERENCE
AUTOMATICS AND INFORMATICS'2013

October 3-7, 2013, Sofia, Bulgaria

Sponsored by



Bulgarian-German Innovative Company
Manufacturing Automation Devices for the Diecasting Industry



RITTAL Ltd.



VANIKO Ltd.



OSKAR-EL
AUTOMATION AND ELECTRICAL CONTROL



Предисловие

Традиционната ежегодна международна конференция "Автоматика и Информатика" 2013 се провежда на 3 и 4 октомври 2013 г. в Дома на науката и техниката, София. Тя е едно от основните мероприятия в дните на Джон Атанасов, които се провеждат под патронажа на Президента на Република България Росен Плевнелиев. Тази година конференцията е юбилейна - навършват се 110 години от рождението на Джон Атанасов. Организатори на конференцията са Съюзът по Автоматика и Информатика и Федерацията на Научно-Техническите Съюзи.

За специалистите по автоматично управление у нас конференцията е основен форум, на който се срещат специалисти от техническите университети в страната, изследователски групи от БАН, инженерингови организации и индустрията. Във формална и неформална обстановка се създават условия за обмен на информация за насоките на научно-изследователската работа на различни колективи, които често имат слаби контакти помежду си. В секционните и общите дискусии се споделят мнения и оценки за тенденции и достижения по света, оценяват се възможностите за съвместни изследвания, набелязват се бъдещи сътрудничества по национални и международни проекти.

Конференцията има подчертано интердисциплинарен характер с изнасянето на доклади по автономни изчисления и управление в компютърни системи, бази данни и анализ на данни, диагностика и сигурност, електронно обучение, интелигентни системи, интернет и мрежови технологии, информационни технологии, моделиране и симулации, нелинейни системи за управление, робастно управление, системи за вземане на решения, системи за управление в индустрията, системи за управление на технологични процеси.

Пленарните доклади, които се изнасят тази година от акад. Благовест Сендов, акад. Кирил Боянов, акад. Васил Ступев, prof. Jacques Richalet, prof. František Čapkovič, prof. Carl Chang, prof. Otto Spaniol, prof. John Gustafson, представляват анализ на резултатите, постигнати от Джон Атанасов и тяхното отражение и влияние върху развитието на изчислителната техника в различни области от научното познание, както и задълбочени експертни оценки по основни проблеми на автоматиката и информатиката.

В работата на конференцията е предвидено изнасянето на 79 научни доклада, от които 8 пленарни и 71 секционни на общо 132-ма автори. Докладите са групирани в една пленарна и 10 специализирани сесии. Конференцията протича в четири потока с основна насоченост отбелязване на 110-та годишнина от рождението на Джон Атанасов, автоматика, информатика и съвременни методи и технологии. Традиционно конференцията се съпътства от Младежка сесия, организирана от проф. Петко Русков от СУ "Св. Кл. Охридски" на тема "Иновации и управление на бизнес процеси".

Всички доклади, публикувани в сборника на конференцията, са рецензирани от поне двама рецензенти от Международния Програмен Комитет, на членовете на който изказваме нашата и на Националния Организационен Комитет благодарност. В подготовката на материалите за печат взеха участие Е. Николов, К. Стоилова, Н. Г. Николова, на които сме благодарни за коректността, безупречните действия и приятната работна атмосфера, която създаваха неизменно.

Позволяваме си да изразим надеждата на Националния Организационен Комитет и на Международния Програмен Комитет, че материалите на Международната конференция "Автоматика и Информатика" 2013 ще се окажат полезни за участниците и ще съдействат ефективно за успешно продължаване на изследванията им, обогатени с нови идеи и решителност за достигане на нови резултати.

09.2013

София

Редактор

Проф. д-н Емил Николов

CONTENTS

A. PLENARY SESSIONS	A-1
A.1. Blagovest Sendov	A-1
<i>John Atanasoff and Digital Computing</i>	
A.2. Kiril Boyanov	A-2
<i>History of Computer Industry in Bulgaria</i>	
A.3. Vasil Sgurev	A-1
<i>On the Way to the Complex Propositional Logic</i>	
A.4. Jacques Richalet	A-4
<i>Industrial applications of Predictive Functional Control</i>	
A.5. František Čapkovič	A-6
<i>Cooperation of Agents in Complex Systems Based on Supervision</i>	
A.6. John Gustafson	A-10
<i>The Ten Fundamental Innovations of the Atanasoff-Berry Computer</i>	
A.7. Carl Chang	A-6
<i>Growing out of ABC - the Heart and Soul of Software Engineering</i>	
A.8. Otto Spaniol	A-10
<i>The JAVA Story: Some Final thoughts</i>	

I. SCIENTIFIC SESSIONS	I-1
I.1. Session DATA BASE SYSTEMS AND DATA ANALYSIS	I-3
Y. P. Pavlov <i>Preferences, Utility and General Equilibrium Analysis in Edgeworth Box</i>	I-5
D. Dimova <i>Application of Mathematical-Statistical Methods for Assessment of Datasets on Crop Production in Balkan Countries</i>	I-9
D. Dimova <i>Data Modeling Concerning Households' Income and Expenditure by Districts in Bulgaria</i>	I-13
E. Gospodinova, M. Gospodinov <i>Fractal and Multifractal Analysis of Medical Data</i>	I-17
G. Georgieva-Tsaneva, M. Gospodinov, E. Gospodinova <i>Heart Rate Variability Data Simulation with Wavelet Transform</i>	I-21
V. Ilchev <i>LR Parsing of XSD</i>	I-25
G. Georgiev, Y. Atanasova <i>An Implementation Approach to Complex Control Systems Database</i>	I-29
L. H. Lahtchev <i>Verification of Hypotheses about Blood Pressure by Statistic Estimations and Distributions</i>	I-33
D. Pilev, A. Georgieva <i>Comparative Analysis of the Temporal Database Models</i>	I-37
I.2. Session DECISION SUPPORT SYSTEMS	I-41
T. Todorov <i>Software for Solving Multi Objective Optimization Problems</i>	I-43
I. Simeonov, S. Stoyanov <i>Extremum Seeking Control of the Anaerobic Digestion of Organic Wastes with Acetate Inhibition</i>	I-47
I.3. Session DIAGNOSTICS AND RELIABILITY	I-51
A. Tanev <i>Reliability Evaluation of Safety-Critical Automotive Software System</i>	I-53
G. Jordanova, Al. Ichtev <i>Fault Detection Based on a Model Parameter-Based Symptom Generation for a Servosystem</i>	I-57
G. Letchov, G. Vragov <i>Entropy-Based Algorithm for Detecting Outlying Observations in Modis (NASA) Lai Time Series</i>	I-61
M. Dejanov, M. Mladeniov <i>Quality Assessment of Wheat Grain Samples Using their Color and Shape Features</i>	I-65

I.4. Session INDUSTRIAL CONTROL APPLICATIONS	I-69
A. Todorov, A. Mehmed, E. Todorova	I-71
<i>Optimal Distribution of the Product Streams in a Refinery with Production Costs Minimisation</i>	
E. Marinov, Zh. Zhekov, Ts. Todorov	I-75
<i>Sensorless Direct Torque Control of AC Drive with Motor Resistances Estimation</i>	
S. Ahmed, A. Taneva, M. Petrov, I. Ganchev	I-79
<i>Self-Tuning Fuzzy PID: Real Time Control Applications</i>	
M. Georgiev	I-83
<i>Electrical Load Control for Balancing the Electrical Consumption of Industrial Consumers</i>	
O. E. Dimitrov, P. D. Tsonev, L. B. Borisov	I-87
<i>Guiding of Industrial Robots with Machine Vision through External Graphical Software Environment</i>	
M. Hadjiski, K. Boshnakov, Z. Georgiev	I-91
<i>Aeration Control in the Biological Wastewater Treatment through Case-Based Reasoning - part I</i>	
M. Hadjiski, K. Boshnakov, Z. Georgiev	I-95
<i>Aeration Control in the Biological Wastewater Treatment Through Case-Based Reasoning - part II</i>	
V. Petkov, M. Scopchanov, A. Mehmed	I-99
<i>Towards a Software Interface between an ERP System and Autonomous Mobile Robots in Automated Manufacturing</i>	
 I.5. Session INFORMATION TECHNOLOGIES and E-LEARNING	 I-103
N. Bozukov	I-105
<i>Information technology for Energy Savings when Replacing or Purchasing Air Conditioning</i>	
K. Shvertner	I-109
<i>The Economics of the Cloud</i>	
O. Nakov, T. Trifonov	I-113
<i>Correlation between Learning Profile and Learning Style</i>	
V. Guliashki, K. Genova, L. Kirilov	I-117
<i>The Decision Support System WebOptim in an E-Learning Context</i>	
I. Iliev, S. Vasileva	I-121
<i>Design and Realization of E-Learning Sites by Means of Drupal Content Management System</i>	
E. Yanev, A. Atanassov	I-125
<i>Specialized software for Systematization of the Learning Process - "Learning System"</i>	

I.6. Session INTELLIGENT SYSTEMS	I-129
S. Yordanov, G. Mihalev	I-131
<i>Use of Neural Networks in the Management Guidance Systems of Details</i>	
N. D. Nikolova, N. Mihaylova, K. Tenekedjiev	I-135
<i>Bootstrap Kuiper Test for Identity of One-Dimensional Continuous Distributions</i>	
Y. Todorov, M. Terziyska, M. Petrov	I-139
<i>Levenberg-Marcquardt Training Approach for Recurrent Fuzzy-Neural Network</i>	
 I.7. Session INTERNATIONAL WORKSHOP AUTONOMIC COMPUTING AND AUTOMATIC CONTROL IN COMPUTER SYSTEMS, ACOMIN PROJECT RESULTS (ACACCS)	 I-143
H. Abouaïssa	I-145
<i>State Estimation for Traffic Flow Cell Transmission Model</i>	
H. Haj Salem, N. Farhi, J. P Lebacque	I-149
<i>Risk Index Model Building for Real Time Crash Prediction on Urban Motorway Traffic</i>	
A. Chariete, M. Bakhouya, J. Gaber, M. Wack	I-153
<i>Towards a Design Space Exploration Methodology for System On-Chip</i>	
K. Stoilova, T. Stoilov, K. Nikolov	I-157
<i>Autonomic Computing Applications for Traffic Control</i>	
N. G. Nikolova, E. Nikolov	I-161
<i>Absorptive Repetitive Filters in the Control Systems - part I</i>	
N. G. Nikolova, E. Nikolov	I-165
<i>Absorptive Repetitive Filters in the Control Systems - part II</i>	
V. Stoilova	I-169
<i>Methods for Modelling Transport Traffic in Highways - I</i>	
V. Stoilova	I-173
<i>Methods for Modelling Transport Traffic in Highways - II</i>	
A. Yonchev, J. Koleva	I-177
<i>Modeling and Simulation of Transportation Process in an Open Pit Mine Using Arena Software</i>	
E. Paunova	I-181
<i>Designing Games for Learning</i>	
St. Dimitrov	I-185
<i>Electronic Information System for Subscription of Scientific Journal</i>	

I.8. Session INTERNET AND NETWORKTECHNOLOGIES	I-189
K. Kolchakov <i>Non-Conflict Schedule Through Finit Automats in Switching Nodes</i>	I-191
T. Tashev, V. Monov, D. Karastoyanov <i>Generalized Net Model for Determination of Filtration Coefficient of Soil Samples</i>	I-195
V. Aleksieva <i>Enhanced Path Recovery Method for MPLS Networks</i>	I-199
E. Otsetova-Dudin, S. Radeva <i>Cell Loss Handover Simulation at Cellular Radio Networks</i>	I-203
H. Valchanov, I. Useinov <i>Role Based Virtual Networking Laboratory</i>	I-207
P. Vatchkov, S. Manolov, R. Trifonov <i>Protection of Network and Information Security for European Consumers by Directive Requirements for Telecommunication Operators</i>	I-211
I.9. Session MODELS AND SIMULATIONS	I-215
E. Garipov <i>Qualitative Control by Digital Dahlin Controller in Case of Stable Plant Minimum-Phase Discrete-Time Model</i>	I-217
K. Perev <i>Proper Orthogonal Decomposition with Legendre Polynomials</i>	I-221
J. Kralev, F. Filipov, K. Filipova <i>Development of FPGA Complex Control Systems with Simulink</i>	I-225
V. Milev, S. Kalchev <i>Extended Information Model (EIM)</i>	I-229
A. Efremov <i>Generalized Representations of Multivariable Linear Parameterized Models</i>	I-233
A. Efremov <i>Least Squares and Weighted Least Squares for Multivariable Models Represented in a Parameter Matrix Form</i>	I-237
I.10. Session NONLINEAR CONTROL SYSTEMS	I-241
El. Monova <i>Control of Nonlinear System with Chaotic Behaviour of Fourth Order, Described with Hoff's Model</i>	I-243
R. Mishkov, S. Darmonski <i>Nonlinear Adaptive Control and Exact Parameter Estimation</i>	I-247
R. Mishkov, V. Petrov <i>Nonlinear Adaptive Observers in Adaptive Tuning Functions Tracking Control</i>	I-251
A. Grancharova, S. Olaru <i>Distributed Model Predictive Control of a Quadruple-Tank System</i>	I-255

I.11. Session PROCESS CONTROL SYSTEMS	I-259
Ya. S. Yanev, O. A. Farhi <i>Towards Development of Fuel Consumption Measurement Systems for Marine Engines</i>	I-261
N. N. Nikolov A. P. Pavlov <i>PLC-Based State Controller for Single-Input Single-Output Systems</i>	I-265
N. Deliiski, I. Hristov, Sl. Sokolovski <i>Methodology for 2D and 3D Visualization of the Temperature Distribution in the Wood During Its Defrosting - Part 1. Sequence of procedures for the creation of 2D and 3D thematically oriented color diagrams using MS Excel 2010</i>	I-269
N. Deliiski, I. Hristov, Sl. Sokolovski <i>Methodology for 2D and 3D Visualization of the Temperature Distribution in Wood During Its Defrosting - Part 2. 2D and 3D visualizations of the temperature distribution in pine prism during its defrosting using MS Excel 2010</i>	I-273
N. Nedic, D. Prsic, L. Dubonjic, Vl. Stojanovic, Vl. Djordjevic <i>Optimal Tuning of PID Controllers for a Hydraulically Driven Parallel Robot Platform Based on Firefly Algorithm</i>	I-277
S. Ivanov, N. Nedev <i>System for Determining the Frequency Response of Piezoelectric Transformers</i>	I-281
V. Nachev, T. Titova, Ch. Damyanov, K. Velcheva <i>Features Selection in Formation of the Features Space for Classification Problems</i>	I-285
A. Atanassov <i>CSP Oriented Software Architecture of an Automatic Number Plate Recognition System</i>	I-289
Ilchev, V., Z. Ilcheva <i>Some basic properties of the best split hyper-surfaces in the problems for classification</i>	I-293
I.12. Session ROBUST CONTROL	I-298
St. Enev <i>Simple Tuning Of Primary Controller Gain in Smith Predictor Scheme for Robust Stability in Presence of Delay Uncertainty</i>	I-299
St. Enev <i>Linearizing and Decoupling Control of Squirrel Cage Induction Generator in Wind Energy Conversion System</i>	I-303
V. Karlova-Sergieva <i>Robust Control Design of Positioning System</i>	I-307