



**JOHN ATANASOFF SOCIETY OF
AUTOMATICS AND INFORMATICS**

International Conference

**AUTOMATICS
AND
INFORMATICS'12**

PROCEEDINGS

Published by

**JOHN ATANASOFF SOCIETY
OF AUTOMATICS AND INFORMATICS**

Bulgaria, Sofia, October, 3 – 5, 2012

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 CD: ISSN 1313-1869

International Program Committee (IPC)

Chair: Garipov, E.

Vice chair: Stoilova, K.

Vice chair: Aleksiev, K.

Members:

Boshnakov, K.	(BG)	Petkov, P.	(BG)
Damyanov, Ch.	(BG)	Petrov, M.	(BG)
Evgeniev, I.	(BG)	Popchev, I.	(BG)
Farhi, O.	(BG)	Puleva, T.	(BG)
Frey, G.	(GE)	Rumenin, Ch.	(BG)
Georgieva, P.	(PT)	Ruskov, P.	(BG)
Gochev, G.	(BG)	Sgurev, V.	(BG)
Hadjiiski, M.	(BG)	Simeonov, I.	(BG)
Hristov, N.	(FR)	Smrikarov, A.	(BG)
Ilarionov, R.	(BG)	Spasov, G.	(BG)
Kalaykov, I.	(SE)	Stoilov, T.	(BG)
Kissimov, V.	(BG)	Stoilova, K.	(BG)
Kurtev, I.	(BG)	Stoyanov, S.	(BG)
Marinov, E.	(BG)	Todorov, A.	(BG)
Mihaylova, L.	(GB)	Todorova, M.	(BG)
Mladenov, M.	(BG)	Tzotchev, V.	(BG)
Nenov, T.	(BG)	Vachkov, G.	(JP)
Nikolov, E.	(BG)	Velev, K.	(BG)
Perev, K.	(BG)	Vesely, V.	(SK)

National Organizing Committee (NOC)

Chair: Batchkova, I.

Vice co-chair: Nikolova, N.

Members:

Gocheva, D.	Dimitrov, St.
Antonova, I.	Stoyanov, P.
Slavov, Tz.	Iskreva, R.

Secretary: Grigorova M.

Organized by:



JOHN ATANASOFF SOCIETY OF
AUTOMATICS AND INFORMATICS



FEDERATION OF THE SCIENTIFIC
ENGINEERING UNIONS

Sponsored by:

Honeywell

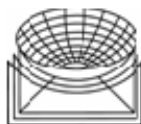
HONEYWELL BULGARIA

SAT

SYSTEMS AUTOMATION TECHNOLOGI



Sponsored by:



**HIGHER STATE SCHOL COLLEGE C
TELECOMMUCATIONS AND POST
SOFIA**



RITTAL Ltd.



**TECHNICAL UNIVERSITY
GABROVO**



**TECHNICAL UNIVERSITY -
SOFIA, DEP. COMPUTER
SYSTEMS**



**VARNA FREE UNIVERSITY
“CHERNORIZETZ HRABAR”**

ПРЕДИСЛОВИЕ

Ежегодната международна конференция “АВТОМАТИКА И ИНФОРМАТИКА’ 12” традиционно се подкрепя от десетки научни и развойни звена в страната. Ядрото на това събитие за Съюза по Автоматика и Информатика “Джон Атанасов” към Федерацията на Научно-Техническите съюзи в България са представените 97 доклада, които покриват голяма част от аспектите на научната проблематика в областта и дават точна картина на състоянието на изследователската и приложна дейност на общността ни към настоящия момент. Научните сесии включват тематика по:

- “Модели и симулиране”;
- “Робастно/ Адаптивно управление”;
- “Нелинейни/Промишлени системи за управление”;
- “Системи за вземане на решения”;
- “Управление на непрекъснати производства”;
- “Диагностика и надеждност”;
- “Интелигентни системи”;
- “Системи от бази данни”;
- “Системи базирани на знания”;
- “Обработка на изображения”;
- „CAD и Софтуерно инженерство”;
- “Интернет и мрежови технологии”;
- “Информационни технологии”;
- “Е-обучение” и др.

Програмата на конференцията включва три пленарни доклада, представени от изявени в своите области специалисти. Първият, “Роботиката – симбиоза на съвременните технологии”, ще бъде изнесен от проф. Иван Калайков и ще отрази дългогодишния му опит по реализиране на научно-изследователска дейност и разработване и внедряване на проекти в Центъра за приложни автономни сензорни системи на Университета в Йоребро, Швеция. Проф. Валентин Кисимов ще представи в своя доклад архитектура „Корпорация 3.0“ за изграждане на ИКТ Еко система на Корпоративните информационни системи. Третият докладчик чл. кор. проф. Чавдар Руменин ще ни потопи в изучаването на невидимата еволюция на материята чрез сензориката на магнитното поле.

Предстои да се проведе дискусия на тема “Как да се намери мост между принципите „Публикувай или умри“ и „Печели или умри“? под председателството на чл. кор. проф. Минчо Хаджийски, гл. редактор на списание “Автоматика и Информатика”, и с участието на специалисти от двете страни на “бариkadата”. Ще се търсят отговори на предизвикателните въпроси “Реална бизнес цел ли е оперирането със знания”, “Къде е мястото на академичната наука в условията на доминиращи корпоративни стратегии”, “Бизнес перспектива ли са виртуалните консултационни центрове за малките и средните предприятия”, “Къде е истината за учените – да публикуват или да печелят” и др. спорни въпроси.

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”.

Надяваме се участниците в конференцията да оценят техническата програма и усилията на авторите за качествено представяне на своите постижения. Благодарни сме на членовете на Програмния комитет, които осигуриха качествено рецензиране на представените материали и отхвърляне на малък процент от докладите. Организационният комитет с председател проф. Идилия Бачкова допринесе за оформяне трудовете и представянето им върху магнитен носител.

Октомври 2012 г.

Проф. Емил Гарипов
Председател на Програмния комитет на “АИ’12”

CONTENTS

PLENARY REPORTS

I. Kalaykov

Robotics as a Symbiosis of the Modern Technologies

V. Kissimov

"Corporation 3.0" – ICT Ecosystem of corporative information systems

Ch. Rumenin

Invisible evolution or more about magnetic field sensoric

SCIENTIFIC SESSIONS

Session 1: Models and Simulation

K. Perev		
	<i>The Lanczos method for model reduction</i>	1
O. V. Ognyanova, E. Harlanova		
	<i>Predictive control of variable speed wind turbine based on wiener filtering</i>	5
A. Marinchev, V. Galabov		
	<i>Mathematical models of human-operator in manual control</i>	9
G. Georgiev, Y. Atanasova, S. Lozanova		
	<i>Simulation of vehicles movement on determined tracks</i>	13
S. Kimura, H. Yamamoto, K. Kanev		
	<i>Periodic solidification in a rectangular duct due to velocity modulation; one-dimensional analysis</i>	17

Session 2: Robust control

E. Nikolov		
	<i>Fractional gain scheduled control systems</i>	22
N. G. Nikolova		
	<i>Exploration of dual-mode repetitive systems</i>	26
A. Yonchev		
	<i>Perturbation analysis of controller design in the continuous-time quadratic stability problem: an LMI approach</i>	30
T. Slavov, L. Mollov, P. Petkov		
	<i>Real time robust control of hydro turbine power by digital signal processor</i>	34

N. G. Nikolova, E. Nikolov <i>Robust fractional filters</i>	38
J. Osuský, V. Veselý <i>Robust predictive control design for heating system</i>	42

Session 3: Adaptive control

T. Slavov, T. Puleva <i>Hydro turbine speed control by gain scheduling controller</i>	46
V. Ruykova, E. Garipov <i>Multiple model adaptive control. Part I: non-minimum phase plant local control design</i>	50
V. Ruykova, E. Garipov <i>Multiple model adaptive control. Part II: non-minimum phase plant control system realization</i>	54
J. Kralev, G. Ivanov, E. Yonchev, T. Ionkov <i>Adaptive velocity control for asynchronous machine</i>	58

Session 4: Nonlinear control systems

A.Grancharova <i>A semi-explicit approach to efficient distributed model predictive control for interconnected systems</i>	62
E. Marinov, N. Atanasov, J. Jekov, Tz. Todorov <i>Control of a two-link vertical robot through a feedback linearization</i>	66
R. Mishkov, V. Petrov <i>Advanced control nonlinear system models of permanent magnet synchronous motors in state space</i>	70
R. Mishkov, S. Darmonski <i>Advanced control nonlinear system models of induction motors in state space</i>	74
S. Enev <i>Discrete-time nonlinear control of three-phase induction motors</i>	78

Session 5: Applications in control systems 1

T. Yonkov, H. Stoyanov <i>Management of frequency converters used in building automation systems by "lonworks" communication network</i>	82
G. Rujekov, T. Puleva, I. Tiyanov <i>Experimental research works of wind turbine processes control in a hybrid laboratory test bench</i>	86

T. Stoilov, K. Stoilova <i>Autonomic Control Of Transport Systems</i>	90
V. Ivanov <i>SPARTAN-6, VIRTEX-6 and SERIES 7 FPGA characteristics</i>	95
F. Filipov, J. Kralev, K. Filipova <i>Modelling and control design for aircraft in flight</i>	100
V. Hristov <i>Influence of change armature resistance on dc motor when use observer</i>	104
H. Karamishev, G. Popov, I. Batchkova <i>Development of IEC-61499 based resource for control of FESTO S-BE-M processing station</i>	108
E. Petrov, R. Zahariev, N. Valchkova, A. Hristov <i>Automated control mechatronic system of high efficiency aerosol filters test bench</i>	112
E. Yonchev <i>Induction motor control with improved characteristics of adjustment made with digital signal controller tms320f2812 – realization and experimental results</i>	116

Session 6: Decision support systems

N. Nikolova, B. Mednikarov, K. Tenekedjiev <i>Analytical version of the non-uniform method for analyzing uncertain scaling constants</i>	120
V. Georgieva, Al. Hadjidimitrov <i>Application of the travelling salesman problem in the warehouse routes optimization</i>	124
V. Sgurev, S. Drangajov <i>Technogenous risks and principles of their control</i>	128
V. Trashlieva, T. Puleva <i>Optimal control for daily scheduling of combined turbo and hydro power generation</i>	132
A. Yonchev, J. Kralev <i>Modeling, simulation and optimal control of energy accumulation system</i>	136

Session 7: Process control systems

N. Nikolov, P. Pavlov <i>Process control system for neutralization of crude sunflower oil</i>	140
Y. Badev, J. Stoichev <i>An assessment of the statistic characteristics of the determinative technological variables of the process acetic fermentation</i>	145

N. Delijski		
	<i>Automated chamber for thermal treatment and convective drying of wood materials</i>	149
T. Ilkova, O. Roeva, M. Petrov		
	<i>Multiple objective optimisation of <i>Saccharomyces cerevisiae</i> fermentation in different mixing systems</i>	154
Z. Georgiev, K. Boshnakov		
	<i>Mathematical modeling of waste water treatment processes with biological and chemical phosphorus removal</i>	158

Session 8: Diagnostics and reliability

G. Jordanova, A. Ichtev		
	<i>Comparison between nonlinear model and a nonlinear fuzzy model for fault diagnosis based on parity relations for a servosystem</i>	163
Z. Ilieva, D. Tasheva, M. Miteva		
	<i>Indirect methods and control points in the system for the diagnosis of bucket whell excavator SchRs 1200M</i>	167
M. Anchev		
	<i>Open developing diagnostic systems structure</i>	171
E. Djambazova		
	<i>Adjusting reliability of a fault-tolerant distributed process control system – preliminary results</i>	175
A. Tanev, N. Petrov		
	<i>Reliability evaluation of automotive software system</i>	179

Session 9: Intelligent systems

F. Tomova, A. Atanasov, K. Boshnakov		
	<i>The opportunities of software platform microstrategy for intelligent data processing</i>	182
E. Vandeva		
	<i>Modified nondominated sorting genetic algorithm (MNSGA)</i>	186
K. Boshnakov		
	<i>Predictive maintenance system for pierce-smith converters</i>	190
K. Boshnakov, A. Atanasov		
	<i>Case-based forecasting of the campaign length of pierce-smith converters</i>	195
D. Tenchev, G. Kondev		
	<i>Risk analysis and impact of predictive maintenance in "pierce-smith" converter</i>	199
N. Christova, L. Antonov		
	<i>Implementation Of Fuzzy Logig In Cbr For Forecasting Diagnosis</i>	204

Session 10: Data analysis in industry

N. Shopova, D. Budakova, L. Dakovski <i>Markov model for forecasting the decade during which spring will begin in Plovdiv district</i>	216
G. Todorov, I. Sofronov, S. Stoev, P. Angelov <i>A study of the geometry and location of the trackers for photovoltaics</i>	220
D. Tasheva, Z. Iliev <i>Study of fluctuations in the metal structure of a bucket whell excavator SchRs 1200M</i>	224
L. Georgiev <i>Spectral and statistical analysis of audio time-scaling</i>	228

Session 11: Data base systems

V. Iltchev <i>Data structures and algorithm for generating the parsing table for grammars with simple precedence</i>	232
S. Vasileva <i>Algorithms modelling mechanisms of timestamp ordering in distributed databases</i>	235
D. Dimova <i>Algorithm for assessment of the cash flows associated with the registered tourists in Bulgaria</i>	239
D. Dimova <i>Software system for structuring and analysis of time series with application in tourism</i>	243
D. Pilev <i>Temporal database with effective time</i>	247

Session 12: Knowledge based systems

I. Trifonova, N. Hadjilov, S. Stefanov <i>Tumor classification in soft matter</i>	251
S. Stanchev <i>Information retrieval models</i>	253
T. Ivanova <i>An approach for semantic description of IDEs</i>	258

Session 13: Image processing 1

D. Ivanov, M. Lazarova, H. Haralambiev, D. Lilov <i>Visual identification of mental map anomalies in graph drawing algorithms</i>	267
K. Tonchev, J. Križaj, S. Sokolov, V. Štruc <i>3D face recognition using curvature-based representation and PCA+LDA</i>	271
K. Tonchev, S. Dobrišek, N. Pavešić, O. Boumbarov <i>Range image representation with application to 3D face recognition</i>	274
A. Krastev, A. Grancharova, B. Rosenov, K. Velinova <i>Sensitivity assessment of some deciduous forest tree species toward ozone</i>	278

Session 13: Image processing 2

A. Krastev, A. Grancharova, B. Rosenov <i>Assessment of injuries caused by ozone in leaves of sycamore maple (acer pseudoplatanus l.)</i>	282
Z. Ilcheva, V. Ilchev <i>A digital image steganography method for secure communications in web</i>	286
S. Ilchev, R. Andreev <i>Steganalysis evaluation of modular data hiding methods</i>	290
O. Farhi, M. Scopchanov, E. Draganova, H. Hristoskov <i>Video based machine vision system for robot soccer</i>	294
V. Nedeva, Z. Zlatev <i>Contactless methods for assessing the quality of pork meat</i>	297

Session 14: CAD/CAM and software engineering

R. Milcheva, N. Delijski <i>Approaches for postprocessor visualization in numerical analysis of problems in the woodworking</i>	301
S. Bozov, E. Zaharieva-Stoyanova <i>Development of cad system for knitting pattern design</i>	305
V. Georgiev, A. Bosakova-Ardenska <i>CAM generating of quick processing programs for curved-line contours</i>	309
G. Kirov, V. Stoyanov, B. Lazarov <i>Object-oriented architecture for simulation of complex interdependent systems based on hla standard</i>	313

I. Antonova, I. Batchkova, I. Gerdjikov, G. Elenkov <i>Application of UML/MARTE profile for modeling of blade servers</i>	317
I. Vantulev, N. Bozhilov <i>Amom – a real time object management environment</i>	321

Session 15: Internet and network technologies

M. Mateev <i>Migrating structural engineering windows applications to cloud computing environments (windows azure)</i>	325
E. Otsetova – Dudin <i>Estimation of quality of service probabilistic parameters at broadband wireless networks</i>	329
E. Otsetova – Dudin, S. Radeva <i>Simulation modeling of broadband wireless handover at cellular radio networks</i>	333
V. Aleksieva <i>A method for path recovery in MPLS networks</i>	337
K. Kolchakov <i>Examination on algorithms for non conflict schedule with diagonal activation in case of a large size switching matrix</i>	341

Session 16: Information technologies

K. Shvertner <i>Information technology service management</i>	345
K. Shvertner, V. Belchev <i>Tools for data analysis in business organization</i>	349
N. Vasilev, A. Bosakova-Ardenska <i>Sorting by left inversions table with filling from left to right</i>	353
N. Vasilev, A. Bosakova-Ardenska, S. Lyumanov <i>Fast sorting algorithm based on the method “insertion sort”</i>	357

Session 17: E-Learning

E. Trichkova <i>Flexible web-based e-learning system</i>	361
V. Terzieva, P. Kademova-Katzarova <i>Multisensory education with computer games</i>	365
H. Valchanov <i>Ego rctkuqp 'lawf { 'qhlxktwcikcikqp 'rncvlqto u'lqf 'xktwcilpgwy qtmkpi 'kcdqtcvqt{</i>	369

B. Slavov	
<i>Modules of dynamic information system for monitoring and organization of University student information to web site of UCTM</i>	373
A. Atanasov, F. Tomova	
<i>A system for forming of extracurricular activities of the students, using the case-based reasoning method</i>	376
P. Getsov, G. Sotirov, S. Tanev, P. Trendafilov, H. Hristov, W. Popov, Z. Hubenova, L. Aleksiev, S. Doshev, I. Dimitrov	
<i>Study of operators under extreme conditions</i>	380