



**JOHN ATANASOFF SOCIETY
OF AUTOMATICS AND INFORMATICS**

**JOHN ATANASOFF
CELEBRATION DAYS - 114th ANNIVERSARY**

International Conference

**AUTOMATICS AND
INFORMATICS'2017**

PROCEEDINGS

Bulgaria, Sofia, October 4 - 6, 2017

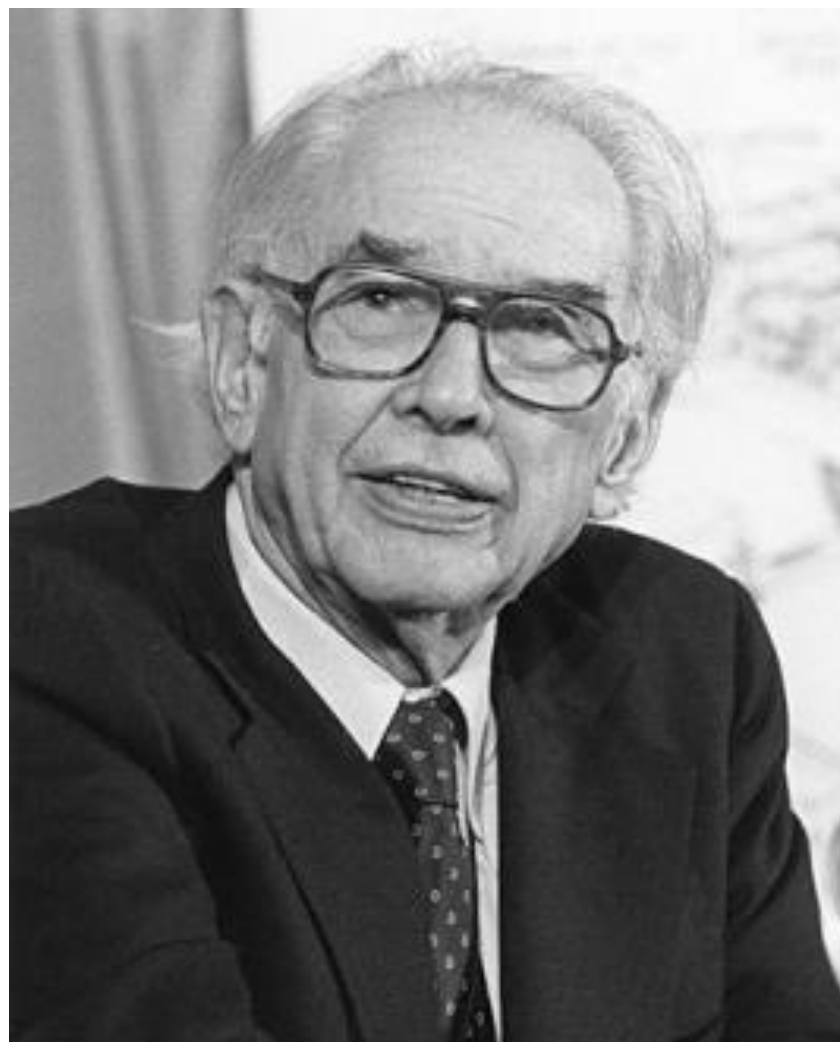
JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS

Secretariat Adress

Bulgaria
1000 Sofia
108 Rakovsky str.
Tel. (+359 2) 987 61 69
Fax (+359 2) 987 61 69
e-mail: sai.bg.office@gmail.com
www.sai.bg



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



**JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS
JOHN ATANASOFF CELEBRATION DAYS - 114th ANNIVERSARY**

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

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

**INTERNATIONAL CONFERENCE
AUTOMATICS AND INFORMATICS'2017**

October 4-6, 2017, Sofia, Bulgaria

JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS
INTERNATIONAL CONFERENCE
AUTOMATICS AND INFORMATICS'2017
October 4-6, 2017, Sofia, Bulgaria

International Program Committee (IPC)

Honorary Chair - academician V. SGUREV

Honorary Chair - academician K. BOYANOV

Honorary Chair - academician M. HADJISKI

Chair of IPC Krasimira STOILOVA

Vice Chairs of IPC Kosta BOSHNAKOV, Emil NIKOLOV

Vice-Chair of IPC for Industry Mr. Valeri ANDREEV, President of SAT - Bulgaria

Members

<i>H.</i> ABOUAISSA	(FR)	<i>M.</i> FLEISS	(FR)	<i>M.</i> LAZAROVA	(BG)	<i>J.</i> RICHALET	(FR)
<i>T.</i> ACARMAN	(TR)	<i>V.</i> GALABOV	(BG)	<i>N.</i> MADJAROV	(BG)	<i>C.</i> ROUMENIN	(BG)
<i>K.</i> ALEXIEV	(BG)	<i>E.</i> GARIPOV	(BG)	<i>S.</i> MARGENOV	(BG)	<i>P.</i> RUSKOV	(BG)
<i>P.</i> ANGELOV	(UK)	<i>A.</i> GEGOV	(UK)	<i>G.</i> MENGOV	(BG)	<i>B.</i> SENDOV	(BG)
<i>K.</i> ATANASSOV	(BG)	<i>G.</i> GONCALVES	(FR)	<i>M.</i> MLADENOV	(BG)	<i>I.</i> SIMEONOV	(BG)
<i>I.</i> BACHKOVA	(BG)	<i>A.</i> GRANCHAROVA	(BG)	<i>V.</i> MLADENOV	(BG)	<i>V.</i> SLAVKOV	(BG)
<i>N.</i> BHOURI	(FR)	<i>N.</i> HRISTOV	(FR)	<i>T.</i> NENOV	(BG)	<i>A.</i> SMRIKAROV	(BG)
<i>P.</i> BOROVSKA	(BG)	<i>R.</i> ISERMANN	(DE)	<i>V.</i> NIKOLIC	(RS)	<i>O.</i> SPANOIL	(DE)
<i>Z.</i> BUCEVAC	(RS)	<i>K.</i> ISHTEV	(BG)	<i>N.</i> NIKOLOV	(BG)	<i>G.</i> SPASSOV	(BG)
<i>F.</i> CAPKOVIC	(SK)	<i>R.</i> ILARIONOV	(BG)	<i>N.</i> NIKOLOVA	(BG)	<i>M.</i> STANKOVSKI	(MK)
<i>L.</i> DAKOVSKI	(BG)	<i>Z.</i> ILIEV	(BG)	<i>S.</i> OLARU	(FR)	<i>T.</i> STOILOV	(BG)
<i>C.</i> DAMYANOV	(BG)	<i>D.</i> JOLLY	(FR)	<i>A.</i> ORDYS	(UK)	<i>S.</i> STOYANOV	(BG)
<i>N.</i> DELIISKI	(BG)	<i>V.</i> JOTSOV	(BG)	<i>G.</i> OSIPOV	(RU)	<i>St.</i> STOYANOV	(BG)
<i>G.</i> DIMITROVSKI	(TR)	<i>D.</i> KARASTOYANOV	(BG)	<i>M.</i> PAPAGEORGIOU	(GR)	<i>S.</i> STRMCNIK	(SI)
<i>D.</i> DIMITRAKIEV	(BG)	<i>N.</i> KASABOV	(NZ)	<i>I.</i> PAPAMICHAIL	(GR)	<i>R.</i> SUSTA	(CZ)
<i>A.</i> DINIBUTUN	(TR)	<i>O.</i> KAYNAK	(TR)	<i>D.</i> PETCU	(RO)	<i>K.</i> TENEKEDJIEV	(BG)
<i>L.</i> DOUKOVSKA	(BG)	<i>J.</i> KOCIJAN	(SI)	<i>P.</i> PETKOV	(BG)	<i>A.</i> TOPALOV	(BG)
<i>I.</i> DUMITRACHE	(RO)	<i>P.</i> KOPACEK	(AT)	<i>M.</i> PETROV	(BG)	<i>D.</i> TSANKOVA	(BG)
<i>I.</i> GANCHEV	(BG)	<i>J.</i> KORBCZ	(PL)	<i>G.</i> PETROVA	(BG)	<i>E.</i> UYAR	(TR)
<i>L.</i> FAN	(CH)	<i>T.</i> K.-GUGULOVSKA	(MK)	<i>V.</i> PIURI	(IT)	<i>G.</i> VACHKOV	(AZ)
<i>O.</i> FARHI	(BG)	<i>P.</i> KOPRINKOVA	(BG)	<i>I.</i> POPCHEV	(BG)	<i>K.</i> VELEV	(BG)
<i>D.</i> FILEV	(USA)	<i>A.</i> KORDON	(USA)	<i>J.</i> POPKOV	(RU)	<i>T.</i> YONKOV	(BG)
<i>F.</i> FILIP	(RO)	<i>R.</i> KULHAVY	(CZ)	<i>R.</i> PRECUP	(RO)	<i>B.</i> ZHELYAZOVA	(BG)
<i>F.</i> FILIPOV	(BG)	<i>I.</i> KURTEV	(BG)	<i>J.</i> REVALSKI	(BG)		

National Organizing Committee (NOC)

Chair Lybka DOUKOVSKA

Vice Chairs I. Kurtev, St. Dimitrov

Secretary Eugenie DIMITROVA

Members

<i>V.</i> ANGELOV	<i>D.</i> D.-TASHEVA	<i>VI.</i> IVANOV	<i>I.</i> RADEVA
<i>Y.</i> BONEVA	<i>G.</i> DRAGOV	<i>E.</i> PAUNOVA	<i>T.</i> SMRIKAROVA
	<i>N.</i> HRISTOVA	<i>T.</i> PENZOV	<i>N.</i> YANKOV

JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS
JOHN ATANASOFF CELEBRATION DAYS - 114th ANNIVERSARY
INTERNATIONAL CONFERENCE
AUTOMATICS AND INFORMATICS'2017

October 4-6, 2017, Sofia, Bulgaria

Organized by



JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS



FEDERATION OF THE SCIENTIFIC ENGINEERING UNIONS

Sponsored by



TECHNICAL UNIVERSITY OF SOFIA



UNIVERSITY OF CHEMICAL
TECHNOLOGY AND
METALLURGY

Honeywell

HONEYWELL BULGARIA

SAT

SYSTEMS AUTOMATION TECHNOLOGIES



RITTAL Ltd.



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

SIEMENS



CONTENT

PLENARY SESSION

1	M. Lazarova	19
	<i>Vision Intelligence and Machine Learning</i>	
2	G. Mengov	21
	<i>Artificial Intelligence, Neural Networks, and Natural Intelligence</i>	

SCIENTIFIC SESSIONS

1. Session CONTROL THEORY

1	E. Nikolov	25
	<i>Parameterization of dynamic systems - part 1</i>	
2	E. Nikolov	33
	<i>Parameterization of dynamic systems - part 2</i>	
3	N. Nikolova	39
	<i>Exploring opportunities of repetitive systems for eliminating periodic measurement error</i>	
4	B. Grasiani	45
	<i>Discretization of fractional repetitive algorithms for the control of a pneumatic positioning device</i>	
5	K. Perev	51
	<i>Orthogonal approximation of nonlinear models described by G-functionals of Wiener</i>	

2. Session ROBOTICS AND MECHATRONICS

6	B. Hristov	57
	<i>Modelling of 5 axis Gimbal for Video capturing</i>	
7	A. Shamliev	61
	<i>A digital pressure sensor software optimization of vertical speed estimation for unpowered aerial vehicles and gliders</i>	
8	D. Chikurtev, M. Groueva, N. Stoimenov	65
	<i>Distributed group control of mobile robots</i>	
9	R. Trifonov, G. Pavlova	69
	<i>Strategies for planning mobile robot trajectory considering its moment state and environment</i>	
10	R. Botsova, A. Lekova	73
	<i>Block-schema and algorithm for control of mechanical antropomorphic hand</i>	
11	D. Batchvarov, A. Boneva, Z. Ilcheva, S. Angelov , V. Ivanova	77
	<i>Tools for control of mechatronic objects using the wireless network stack uMAC</i>	

3. Session PROCESS CONTROL

12	T. Penzov, D. Marinov, D. Tsvetkov	83
	<i>Microprocessor system for grinding control in vertical cement mill</i>	
13	B. Rakov, G. Ruzhekova	87
	<i>TITO PID control using decoupling filter when process model is unknown</i>	
14	M. Hadjiski, K. Boshnakov	91
	<i>Optimal predictive maintenance of copper converter</i>	
15	V. Nachev, T. Titova, T. Stoyanchev, St. Atanasova, Ch. Damyanov	97
	<i>„Electronic nose“ technology for monitoring the quality of chicken meat</i>	
16	D. Ivanova St. Gyoshev	101
	<i>Research of the generated heat during the treatment of metal samples</i>	
17	M. Kandeva D. Karastoyanov, B. Popov	105
	<i>High-technological composite coatings applied using high velocity oxy-fuel (HVOF)</i>	
18	V. Dimitrov	109
	<i>Information-management system for energy process control in business center</i>	

4. Session SIGNAL PROCESSING

19	M. Nedev, Y. Yanev	115
	<i>Determination of the temperature coefficient of the electrical resistance of soils in landslide areas near to Varna</i>	
20	R. Parvanova	119
	<i>Daubechies wavelets application for signals filtration</i>	
21	G. Georgieva-Caneva, K. Cheshmedjieva	123
	<i>Analysis of heart rate variability using wavelet transform</i>	
22	G. Georgieva-Caneva	127
	<i>Automatic software system for analysis of HRV data</i>	
23	P. Pavlova	131
	<i>Application of chromaticity as a space for comparing of spectral distributions</i>	
24	Vl. Ivanov	135
	<i>Monitoring of urban road traffic</i>	

5. Session DECISION MAKING

25	A. Pektaş, T. Acarman	141
	<i>Effective feature selection for botnet detection based on Network flow analysis</i>	
26	V. Sgurev, St. Drangajov	145
	<i>A method of optimal allocation of resources and risks under linear constraints</i>	
27	M. Vladimirov, T. Stoilov, K. Stoilova	151
	<i>Black-Litterman models for optimal distribution of investment resources</i>	
28	N. Tilyanov.	155
	<i>Solving employee scheduling problem using constraint programming</i>	

6. Session OPTIMIZATION

29	K. Kolchakov, V. Monov	161
	<i>An approach for algorithm optimization of non-conflict Schedule by diagonal connectivity matrix activation</i>	
30	L. Kirilov, V. Gulashki, D. Keremedchiev.	165
	<i>A method for solving flexible job shop problems with multiple objectives</i>	
31	V. Lakov, I. Simeonov.	169
	<i>Comparative study of algorithms for extremum seeking control of organic waste anaerobic digestion processes</i>	
32	K. Pavlova, T. Stoilov.	175
	<i>Application of bi-level optimization for increase of rail public transportations</i>	

7. Session MODELLING

33	N. Deliiski, N. Trichkov, Z. Gochev, D. Angelski	181
	<i>Modeling of the Energy Needed for Warming up of Flat Wood Details during their Convective heating before Acquiring</i>	
34	N. Deliiski, N. Tumbarkova	185
	<i>Applying of the Software Package Table Curve 2d for Computation of the Processing Air Medium Temperature during Freezing and Following Defrosting of Poplar Logs</i>	
35	M. Mladenov	189
	<i>Predictive models for evaluation of the quality and freshness of food products</i>	
36	I. Yotsov, M. Tsvetkov, D. Dimitrakiev	193
	<i>An approach to oil spill movement and spreading prediction</i>	

8. Session COMPUTER, COMMUNICATION AND SOFTWARE SYSTEMS AND TECHNOLOGIES

37	V. Aleksieva, D. Dinev	201
	<i>Simulation framework for realization of quality of services in LiFi network</i>	
38	T. Tashev, Vl. Monov, R. Tasheva	205
	<i>Investigation of alternative variant of mima-algorithm for crossbr switch</i>	
39	A. Taneva, G. Gogichev, St. Penkov	209
	<i>Laboratory system development for monitoring and control with web server</i>	
40	I. Blagoev	213
	<i>Methods for optimized use of computer memory during data Loads with R programming languages</i>	
41	M. Tsvetkov	217
	<i>Capabilities of the newly built integrated informational system in support of coastal zone management - issczm</i>	
42	D. Ivanova, S. Zahov	221
	<i>Ocean big data processing in IoT ecosystem</i>	
43	K. Al-Barznji, A. Atanassov	225
	<i>Collaborative filtering techniques for generating recommendations on Big Data</i>	

9. Session BIOAUTOMATICS, BIOINFORMATICS AND BIOTECHNOLOGIES

44	A. Zlatkova, V. Lyubenova	231
	<i>Monitoring the dynamics of bioprocesses using intermediate metabolite</i>	
45	E. Chorukova, I. Simeonov	235
	<i>Mathematical modeling of the two-stage anaerobic digestion system with production of hydrogen and methane</i>	
46	I. Simeonov, E. Chorukova, V. Akivanov, V. Lakov, S. Mihailova	239
	<i>Experimental pilot scale biogas plant with computer system for monitoring and control</i>	
47	N. Andreev, E. Sotirova, Kr. Atanassov	243
	<i>Generalized net modelling of the processes of blood donation in centers for transfusion haematology</i>	

10. Session CYBER SECURITY

48	K. Raychinov, H. Valchanov	249
	<i>Embedded network intrusion detection and preventing system</i>	
49	E. Otsetova-Dudin, Iv. Kurtev	253
	<i>"Modsecurity" rules for web-server protection</i>	
50	P. Malinov, I. Kehayova, E. Doychev	257
	<i>Prototype of electronic testing system - structure and links</i>	
51	J. Guglev, St. Stoyanov	261
	<i>Model for representation and distribution of events in the virtual education space</i>	
52	T. Glushkova	265
	<i>Context-aware wheelchair model in an e-learning environment</i>	
53	S. Tavkov, I. Dimitrov	269
	<i>Virtual education space - vulnerability and security</i>	

11. Session PERSONAL ASSISTANTS AND COGNITIVE ROBOTICS

54	A. Toskova	275
	<i>Evolutionary algorithm in simulated bipedal robot motion</i>	
55	M. Miteva, A. Stoyanova-Doycheva, M. Veselinova	279
	<i>Intelligent tourist guide</i>	
56	J. Todorov, V. Valkanov, I. Popchev	283
	<i>Intelligent personal assistant for aiding students</i>	
57	G. Penchev, V. Ivanova	287
	<i>Learning logistics assistant</i>	
58	St. Stoyanov, A. Toskova, J. Todorov, D. Rusev	291
	<i>EXPERT^L project</i>	

12. Session INFORMATION SOCIETY

59	A. Ivanova, V. Todorov	297
	<i>Methodology for calculating a composite sustainability indicator of the NSI indicator system for the period 2014-2016</i>	
60	G. Ahmedova	301
	<i>Cloud computing in business organizations: a review and some development trends in EU and Bulgaria</i>	
61	I. Atanasov, G. Mengov	305
	<i>Economic agents' strategies under limited information</i>	
62	K. Dineva	309
	<i>Internet of things in help of sustainable agricultural development</i>	

13. Session E-LEARNING

63	Al. Petrov, A. Petrov, M. Veselinova	315
	<i>Augmented reality. Creating a virtual world for educational purposes</i>	
64	I. Velcheva, K. Garov	319
	<i>Group and team work in informatics and information technology training</i>	
65	V. Terzieva, E. Paunova-Hubenova, P. Kademova-Kazarova	323
	<i>Educational games in bulgarian schools</i>	
66	E. Paunova-Hubenova, V. Terzieva, J. Boneva, St. Dimitrov.	327
	<i>Learning data analytics for ICT resource integration in Bulgarian schools</i>	
67	D. Grigorova	331
	<i>Combined approach to students' assessment</i>	