



**JOHN ATANASOFF SOCIETY  
OF AUTOMATICS AND INFORMATICS**

*International Conference*

# **AUTOMATICS AND INFORMATICS'2019**

## **PROCEEDINGS**

**Bulgaria, Sofia, October 3- 5, 2019**

# **JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS**

## **Secretariat Adress**

Bulgaria

1000 Sofia

108 Rakovsky str.

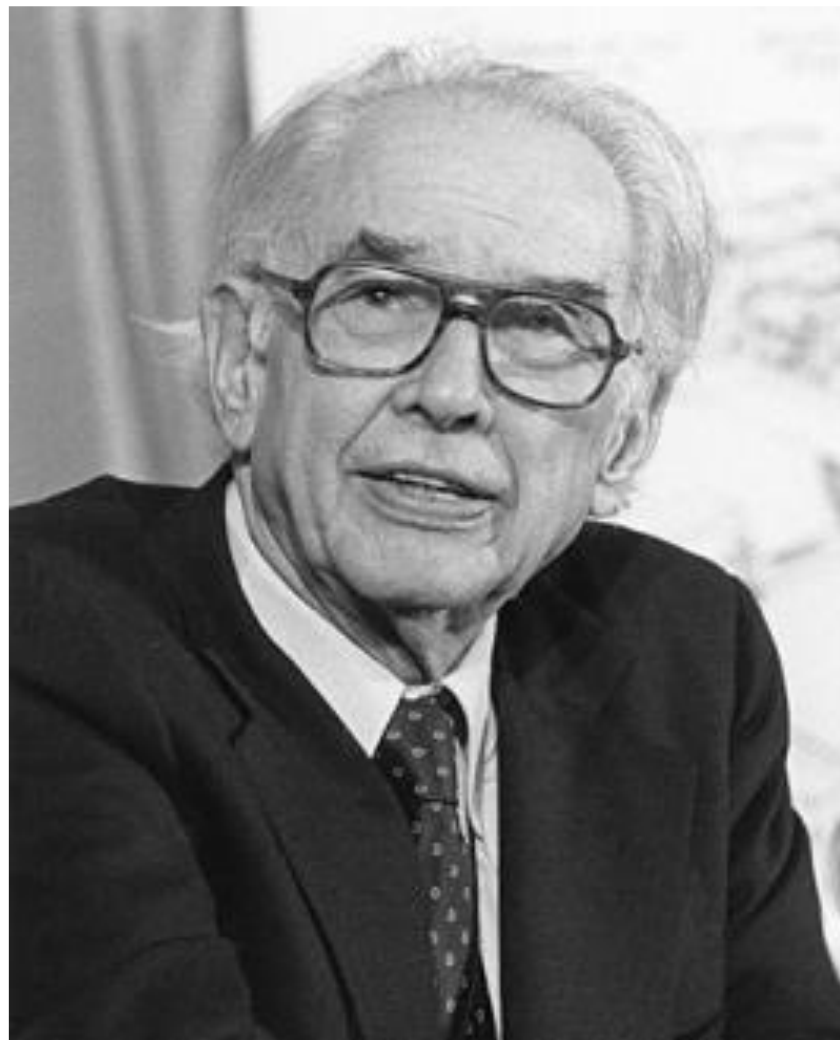
Tel. (+359 2) 987 61 69

e-mail: [sai.bg.office@gmail.com](mailto:sai.bg.office@gmail.com)

[www.sai.bg](http://www.sai.bg)



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



*JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS*  
**JOHN ATANASOFF CELEBRATION DAYS - 116th 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'2019**

**October 3-5, 2019, Sofia, Bulgaria**

# INTERNATIONAL CONFERENCE AUTOMATICS AND INFORMATICS'2019

**October 3-5, 2019, Sofia, Bulgaria**

## *International Program Committee (IPC)*

Honorary Chair	<i>academician Vasil SGUREV</i>
Honorary Chair	<i>academician Kiril BOYANOV</i>
Honorary Chair	<i>academician Mincho HADJIISKI</i>
Chair of IPC	<i>Rajcho ILARIONOV</i>
Vice Chair of IPC	<i>Kosta BOSHNAKOV</i>
Vice Chair of IPC	<i>Ljubka DOUKOVSKA</i>
Vice-Chairs of IPC for Industry	<i>Mr. Valeri ANDREEV, President of SAT – Bulgaria</i> <i>Mrs. Nikolinka HINKOVA, Mechatronica S.C.–Bulgaria</i>

### *Members*

<i>K. ALEXIEV</i>	(BG)	<i>A. ESKENAZI</i>	(BG)	<i>L. MIHAILOVA</i>	(UK)	<i>B. SENDOV</i>	(BG)
<i>P. ANGELOV</i>	(UK)	<i>E. GARIFOV</i>	(BG)	<i>V. MLADENOVA</i>	(BG)	<i>A. SMRIKAROV</i>	(BG)
<i>A. ATANASOV</i>	(BG)	<i>A. GEGOV</i>	(UK)	<i>N. NIKOLOV</i>	(BG)	<i>G. SPASSOV</i>	(BG)
<i>V. AKIVANOV</i>	(BG)	<i>A. GRANCHAROVA</i>	(BG)	<i>M. PAPAGEORGIOU</i>	(GR)	<i>K. SPASSOV</i>	(BG)
<i>I. BATCHKOVA</i>	(BG)	<i>V. JOTSOV</i>	(BG)	<i>T. PENCHEVA</i>	(BG)	<i>C. STILIOS</i>	(GR)
<i>K. BOSHNAKOV</i>	(BG)	<i>P. K.-HRISTOVA</i>	(BG)	<i>P. PETKOV</i>	(BG)	<i>T. STOILOV</i>	(BG)
<i>E. BULUS</i>	(TR)	<i>J. KOCIJAN</i>	(SI)	<i>M. PETROV</i>	(BG)	<i>S. STRMCNIK</i>	(SI)
<i>P. GEORGIEVA</i>	(PT)	<i>A. KORDON</i>	(USA)	<i>I. POPCHEV</i>	(BG)	<i>A. TOPALOV</i>	(BG)
<i>Z. COJBASIC</i>	(RS)	<i>P. KOPACEK</i>	(AT)	<i>A. RASHIDOV</i>	(BG)	<i>G. VACHKOV</i>	(AZ)
<i>N. DELIISKI</i>	(BG)	<i>M. LAZAROVA</i>	(BG)	<i>P. RUSKOV</i>	(BG)	<i>S. YORDANOV</i>	(BG)

## *National Organizing Committee (NOC)*

<i>Chair</i>	<i>Stanimir YORDANOV</i>
<i>Vice Chair</i>	<i>Veselin AKIVANOV</i>
<i>Vice Chair</i>	<i>Dragomir CHANTOV</i>
<i>Coordinator</i>	<i>Aldeniz RASHIDOV</i>
<i>Secretary</i>	<i>Eugenie DIMITROVA</i>

### *Members*

<i>E. CHORUKOVA</i>	<i>E. MONOVA</i>	<i>S. STOIANOV</i>
<i>S. IVANOV</i>	<i>F. RASHIDOVA</i>	<i>H. STOICHEVA</i>
<i>G. MIHALEV</i>	<i>I. SIMEONOV</i>	<i>T. TODOROV</i>

*JOHN ATANASOFF SOCIETY OF AUTOMATICS AND INFORMATICS*

# INTERNATIONAL CONFERENCE AUTOMATICS AND INFORMATICS'2019

October 3-5, 2019, Sofia, Bulgaria

*Organized by*



**JOHN ATANASOFF SOCIETY  
OF AUTOMATICS AND INFORMATICS**



FEDERATION OF THE SCIENTIFIC  
ENGINEERING UNION

*Sponsored by*



**HONEYWELL BULGARIA**



**SYSTEMS • AUTOMATION • TECHNOLOGIES**



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



**RITTAL Ltd.**



**TECHNICAL UNIVERSITY - SOFIA**



**UNIVERSITY OF CHEMICAL  
TECHNOLOGY AND METALLURGY**



**TECHNICAL UNIVERSITY  
OF GABROVO**



**Мини Марица-изток ЕАД**  
**Енергийна независимост и национална сигурност**



**BULGARIAN  
INDUSTRIAL  
ASSOCIATION**

Union of the Bulgarian Business

# CONTENT

<b>PLENARY SESSION .....</b>	<b>15</b>
Mincho Hadjiski.....	17
<i>Cyber security of industrial control systems</i>	
<b>SCIENTIFIC SESSIONS .....</b>	<b>23</b>
<b>Session A11 “CONTROL THEORY” .....</b>	<b>25</b>
T.Slavov, J.Kralev, P.Petkov .....	27
<i>Embedded Robust Control of Multivariable Plants</i>	
K. Perev .....	31
<i>Cross Gramian Orthogonal Approximation by Using a State Equation Integration Formula</i>	
V. D. Dimitrov, L. D Popov.....	35
<i>Method of Fully Operational Identification of Slow-response Objects with Variable Parameters</i>	
H. Stoycheva, D. Chantov .....	39
<i>Design of Chaotic Synchronization System Combining Projective, Marginal and Hybrid Synchronization</i>	
N. Nikolov, I. Grigorov.....	43
<i>Matlab Modeling of a System for Adaptive Modal Control of SISO Objects</i>	
<b>Session A12 “CONTROL APPLICATION” .....</b>	<b>47</b>
S.Yordanov , K. Ormandjiev , G. Mihalev .....	49
<i>Robust Control of Cross-flow Water Turbine</i>	
Y. Boneva.....	53
<i>Fixed-time Signal Plans Versus Actuated Control of Traffic Lights – Case Study of Shipchenski Pprohod Blvd. in Sofia, Bulgaria</i>	
V. Hristov, St. Petrov.....	57
<i>Solar Tracking System by Microcontroller Arduino</i>	
E. A. Dimitrova .....	61
<i>GPS Dispatch System for Monitoring and Control in Automobile Transport</i>	
T.Todorov .....	65
<i>Identification of Sunflower Oil with "Electronic Nos" System Based on Gas Sensors</i>	
<b>Session B11 “MODELING AND PROCESS CONTROL” .....</b>	<b>69</b>
M.Hadjiski , N. Deliiski, N. Tumbarkova.....	71
<i>Mathematical Description of the Latent Heat of Liquid Fluids During Their Vaporization</i>	
N. Deliiski, N. Tumbarkova, N. Trichkov, Z. Gochev, D. Angelski .....	75
<i>Modelling of the Temperature Conductivity of Flat Wood Details During their one Sided Heating Before Bending</i>	
I.Simeonov, E. Chorukova, V. Akivanov.....	79
<i>Bioreactor Cascade Management System for Hydrogen and Methane from Organic Waste</i>	

M.Petrov .....	83
<i>A Promethee II Method for Selection of Growth Rate Models of <i>Saccharomyces Cerevisiae</i> Yeast using Different Mixing Systems</i>	
K. Arabadzhiev .....	87
<i>Cask Ale Brewery Control System</i>	
<b>Session B12 “MANAGEMENT OF ORGANIZATIONAL SYSTEMS” .....</b>	<b>91</b>
D. Nikolov, M. Lazarova .....	93
<i>Methods and Algorithms for Optimization in Resource Planning and Business Process Management in Enterprises</i>	
R. N. Hrishev .....	97
<i>ERP Systems in Packaging Industry from Corrugated Board. Tipical Features</i>	
K. Kolchakov, V. Monov .....	101
<i>Performance of an Algorithm for Non-conflict Schedule in a Packet Switch with Large Scale Connections Matrix</i>	
R. Draganov, K. Haralampiev, P. Ruskov.....	105
<i>Modeling Intelligent Ecosystems in Tourism</i>	
<b>Session A21 “ROBOT VISION” .....</b>	<b>109</b>
G.Mihalev, S. Yordanov, T.Todorov.....	111
<i>Study of Calibration Process of Camera Through Industrial Robot – Part 1</i>	
G.Mihalev, S. Yordanov, T.Todorov.....	115
<i>Study of Calibration Process of Camera Through Industrial Robot – Part 2</i>	
D. Slavov .....	119
<i>Autonomous Mobile Robot Control Using Machine Vision Camera</i>	
D. Slavov .....	123
<i>Autonomous Robotic Line Tracking System</i>	
<b>Session A22 “ROBOTICS – THEORY AND APPLICATION” .....</b>	<b>127</b>
S. Sherif, J. Kralev, T. Slavov .....	129
<i>Synthesis of a Linear-quadratic Controller for Stabilization of a Walking Humanoid Robot</i>	
G. Pavlova, R. Trifonov, G. Tsochev.....	133
<i>Humans and Robots Collaborative Work Problems</i>	
N. Angelov .....	137
<i>Influence of Speed and Frequency on Laser Marking of Products From Steel 41Cr4</i>	
<b>Session A23 “INTELLIGENT LEARNING AND EDUCATION (1)”.....</b>	<b>141</b>
A.Toskova .....	143
<i>Conceptual Model of Recommended System in Intelligent Game-based Learning Platform</i>	
S.Stavrev.....	147
<i>Fluurmat – a Stem-based Teaching Platform</i>	
S. Tsolova.....	151
<i>Results from Approbation of Innovative Methodology for Education with Innovative ICT Tools</i>	
I. Velcheva .....	155

*Group and Team Work in Informatics Training Through Brainstorming Method*

<b>Session A24 “INTELLIGENT LEARNING AND EDUCATION (2)” .....</b>	<b>159</b>
K. Metodiev, D. Gocheva .....	161
<i>Development of Standalone Applications for Teaching Materials for Industrial Automation</i>	
G. Georgieva-Tsaneva .....	165
<i>Research on the Use of Serious Education Games in Medical Education in Bulgaria</i>	
G. Stoitsov , G. Stoitsova .....	169
<i>A Suggestion for Smart Classroom’s Architecture in Primary Schoool</i>	
D. Hristov, G. Georgiev, A. Stoyanova-Doycheva .....	173
<i>Academic Publication System</i>	
<b>Session B21 “IMAGE PROCESSIN AND PATTERNRECOGNITION” ....</b>	<b>177</b>
M. Petrov .....	179
<i>Wavelet Based Systems for Searching for Magnetic Resonance Images Using the Matrix of Maximum Singularities</i>	
H. Stoycheva, G. Mihalev.....	183
<i>Implementation of Chaotic Synchronization Schemes in PC Based Image Encoding Application</i>	
R. Raynova, M. Lazarova, A. Aleksieva-Petrova.....	187
<i>Multiagent Multimodal Architecture for Emotion Recognition</i>	
V. Dimitrov , K. Kolev .....	191
<i>Development of a Browser Based Strategy Game Application</i>	
<b>Session B22 “INTELLIGENT FAULT DETECTION AND ISOLATION”</b>	<b>195</b>
S. Stankov .....	197
<i>Finding Dangerous Objects with the Help of Artificial Neural Networks</i>	
G.Penchev .....	201
<i>Early Failure Notification and Predicted Logistics Support Personal Assistant</i>	
G.Penchev .....	205
<i>Early Failure Notification, Predicted Maintenance and Logistics Support System</i>	
E. Yilmazlar, H. Kuşçu, A. Güllü .....	209
<i>Design and Development Voice-controlled Smart Assistant and Device Activity</i>	
<b>Session B23 “DATA ANALYSIS, STRUCTURING AND PROCESSING”</b>	<b>213</b>
V. Hadjiev, A. Rashidov .....	215
<i>Overview and Analysis of Methods and Models for Data Structuring, Storage and Processing in the Internet</i>	
V. Hadjiev, A. Rashidov .....	219
<i>Overview and Analysis of Architectures for Data Structuring, Storage and Processing in the Cloud</i>	
A.Popov, S. Lekova.....	223
<i>System for Monitoring and Analysis of the Environmental data - Part 1</i>	
A.Popov, S. Lekova.....	227
<i>System for Monitoring and Analysis of the Environmental Data - Part 2</i>	

<b>S. Lekova, D. Gocheva.....</b>	<b>231</b>
<i>Statistical Analysis of Measurement Data</i>	
<b>Session B24 “COMPUTER NETWORKS”.....</b>	<b>235</b>
<b>B. Toskov , A. Toskova.....</b>	<b>237</b>
<i>Smart Sensor Network</i>	
<b>M.Petrov .....</b>	<b>241</b>
<i>Abstraction of Interval Temporal Programming Model Using Application Transpilation Process</i>	
<b>V. Valkanov, M.Petrov.....</b>	<b>245</b>
<i>Application of Blockchain Technologies for Tracking and Storing Education Progress</i>	
<b>A. Panayotov, P. Ruskov .....</b>	<b>249</b>
<i>Car Renting via Blockchain Protocol</i>	
<b>B.Belmahdi, K. Mazighi .....</b>	<b>253</b>
<i>Theoretical Analysis of an EDFA Amplifier Influence on WDM Optical Network</i>	