

# **31st European Conference on Modelling and Simulation (ECMS 2017)**

Budapest, Hungary  
23-26 May 2017

## **Editors:**

**Zita Zoltay Paprika  
Péter Horák  
Kata Váradi**

**Péter Tamás Zwierczyk  
Ágnes Vidovics-Dancs  
János Péter Rádics**

ISBN: 978-1-5108-4063-8

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2017) by European Council for Modelling and Simulation  
All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact European Council for Modelling and Simulation  
at the address below.

[ecms@scs-europe.net](mailto:ecms@scs-europe.net)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# 31<sup>st</sup> EUROPEAN CONFERENCE ON MODELLING AND SIMULATION

## ECMS 2017

May 23<sup>rd</sup> - May 26<sup>th</sup>, 2017  
Budapest, Hungary

CORVINUS University of Budapest - BCE

### List of Accepted Papers

ECMS papers are listed in [DBLP](#),  
[SCOPUS](#), [ISI](#), [INSPEC](#) and [DOI](#)

Page:

	<b>Invited Talks</b>
1	<b><a href="#">INV 1</a></b> <b><a href="#">Challenges To Policy-Oriented Modelling And Model-Based Policy Formulation During The Crises: A User Perspective</a></b> <i>Istvan P. Szekely</i>
3	<b><a href="#">INV 2</a></b> <b><a href="#">Discrete Element Modelling Of Cohesionless, Cohesive And Bonded Granular Materials - From Model Conceptualisations To Industrial Scale Applications</a></b> <i>Jin Y. Ooi</i>
	<b>Agent-Based Simulation</b>
5	<b><a href="#">ABS 59</a></b> <b><a href="#">Statistical Model Checking Of Multi-Agent Systems</a></b> <i>Libero Nigro, Paolo F. Sciammarella</i>
12	<b><a href="#">ABS 77</a></b> <b><a href="#">Driving Behaviour Clustering For Realistic Traffic Micro-Simulators</a></b> <i>Alessandro Petraro,</i>

		<i>Federico Caselli, Michela Milano, Marco Lippi</i>
		<b>Finance and Economics and Social Science</b>
19	FES 6	<b><u>Simulation Models Of Two Duopoly Games</u></b> <i>Ingolf Stahl</i>
26	FES 7	<b><u>Determination Of Factors Influencing The Decision On Purchasing Organic Food</u></b> <i>Walailak Atthirawong</i>
33	FES 10	<b><u>Lifetime Probability Of Default Modeling For Hungarian Corporate Debt Instruments</u></b> <i>Tamas Kristof, Miklos Virag</i>
39	FES 22	<b><u>The Use Of Cluster Analysis To Assess The Demographic Potential Of Russian Regions</u></b> <i>Oksana Shubat, Anna Bagirova, Irina Shmarova</i>
45	FES 33	<b><u>The Use Of Cluster Analysis To Assess The Demographic Potential Of Russian Regions</u></b> <i>Oksana Shubat, Anna Bagirova, Irina Shmarova</i>
52	FES 41	<b><u>Blind Vs. Embedded Indirect Reciprocity And The Evolution Of Cooperation</u></b> <i>Simone Righi, Karoly Takacs</i>
59	FES 43	<b><u>ModellingThe Development Of Strategic Management</u></b> <i>Nikolett Deutsch, Tamas Meszaros, Lajos Szabo</i>
66	FES 57	<b><u>Intermediary Activities On Decentralized Financial Markets</u></b> <i>Daniel Havran, Balazs Arpad Szucs</i>
73	FES 62	<b><u>Indexed Bonds With Mean-Reverting Risk Factors</u></b> <i>Attila A. Vig, Agnes Vidovics-Dancs</i>
79	FES 69	<b><u>Stress Test Modelling Of PD Risk Parameter Under Advanced IRB</u></b> <i>Zoltan Pollak, David Popper</i>
85	FES 76	<b><u>Combination Of Time-Frequency Representations For Background Noise Suppression</u></b> <i>Eva Klejmová, Jitka</i>

		<i>Pomenkova, Jiri Blumenstein</i>
92	FES 90	<b><u>A Margin Calculation Method For Illiquid Products</u></b> <i>Marcell Beli, Csilla Szanyi, Kata Varadi</i>
98	FES 96	<b><u>Modelling Civil Society's Transformational Dynamism And Its Potential Effects</u></b> <i>Jozsef Veress</i>
105	FES 98	<b><u>Determinants Of FX-Risk Management Evidence Of Hungary</u></b> <i>Barbara Doemoetoer, Erzsebet Kovacs</i>
112	FES 100	<b><u>Model Of The State And EU Involvement In The Venture Capital Market</u></b> <i>Erika Jaki, Endre Mihaly Molnar</i>
119	FES 102	<b><u>Factors Associated With Thai Exporter's Interest In Using New Dawei Deep Seaport</u></b> <i>Kanogkan Leerojanaprapa, Kittiwat Sirikasemsuk, Komn Bhundarak</i>
127	FES 104	<b><u>Valuation Of The Prepayment Option In The Banking Book</u></b> <i>Petra Kalfmann, Janos Szaz, Agnes Vidovics-Dancs</i>
133	FES 107	<b><u>Experiments On Risk Perception And Investment Decisions Of Economic Actors</u></b> <i>Nora Felfoldi-Szucs, Peter Juhasz</i>
140	FES 109	<b><u>Volatility Surface Calibration In Illiquid Market Environment</u></b> <i>Laszlo Nagy, Mihaly Ormos</i>
145	FES 115	<b><u>Modelling Of Provision Under New International Financial And Reporting Standard (IFRS 9)</u></b> <i>Csaba Kadar</i>
150	FES 118	<b><u>Enhancing Model Interchangeability For Powerflow Studies: An Example Of A New Hungarian Network Model In Powerfactory And eASiMOV</u></b> <i>Balint Hartmann, Hueseyin K. Cakmak, Uwe G. Kuehnappel, Veit Hagenmeyer</i>

		<b>Simulation in Industry, Business, Transport and Services</b>
158	IBTS 9	<b><u>No More Deadlocks – Applying The Time Window Routing Method To Shuttle Systems</u></b> <i>Thomas Lienert, Johannes Fottner</i>
165	IBTS 17	<b><u>The Worker Allocation Planning Of A Medical Device Distribution Center Using Simulation Modelling</u></b> <i>Kittikhun Tamsamai, Thananya Wasusri</i>
172	IBTS 38	<b><u>Simulation Of A Queueing Model Useful In Crowdsourcing</u></b> <i>Srinivas R. Chakravarthy, Serife Ozkar</i>
179	IBTS 44	<b><u>3D Simulation Modeling Of Apron Operation In A Container Terminal</u></b> <i>Jingjing Yu, Guolei Tang, Da Li, Baoying Mu</i>
186	IBTS 45	<b><u>Container Terminals Capacity Evaluation Considering Port Service Level Based On Simulation</u></b> <i>Ningning Li, Jingjing Yu, Guolei Tang, Da Li, Yong Zhang</i>
193	IBTS 64	<b><u>Hybrid Flow Shop Scheduling Of Automotive Parts</u></b> <i>Tuanjai Somboonwivat, Chatkaew Ratcharak, Tuangyot Supeekit</i>
198	IBTS 68	<b><u>Integrated Modelling Of Complex Processes On Basis Of BPMN</u></b> <i>Semyon A. Potryasaev</i>
204	IBTS 72	<b><u>Modelling And Simulation Of Public Transport Safety And Scheduling Algorithm</u></b> <i>Anna Beinarovica, Mikhail Gorobetz, Anatoly Levchenkov</i>
211	IBTS 74	<b><u>A Design Pattern For Modelling And Simulation In Hospital Pharmacy Management</u></b> <i>Wirachchaya Chanpuypetch, Duangpun Kritchanchai</i>

218	IBTS 85	<b><u>Discrete Event Simulation – Production Model In SIMUL8</u></b> <i>Jakub Fousek, Martina Kuncova, Jan Fabry</i>
224	IBTS 87	<b><u>Context-Aware Multi-Objective Vehicle Routing</u></b> <i>Janis Grabis, Vineta Minkevica</i>
229	IBTS 108	<b><u>A Simulation Optimization Tool For The Metal Accessory Suppliers In The Fashion Industry: A Case Study</u></b> <i>Virginia Fani, Romeo Bandinelli, Rinaldo Rinaldi</i>
236	IBTS 117	<b><u>An Optimization Of Spray Coating Process To Minimize Coating Material Consumption</u></b> <i>Nitchakan Somboonwivat, Suksan Prombanpong</i>
		<b><u>Simulation of Intelligent Systems</u></b>
241	IS 27	<b><u>On The Effect Of Neighborhood Schemes And Cell Shape On The Behaviour Of Cellular Automata Applied To The Simulation Of Submarine Groundwater Discharge</u></b> <i>Christoph Tholen, Lars Nolle, Oliver Zielinski</i>
248	IS 67	<b><u>Application Of Genetic Optimization Algorithms To Lumped Circuit Modelling Of Coupled Planar Coils</u></b> <i>Jens Werner, Lars Nolle, Jennifer Schuett</i>
256	IS 105	<b><u>Automatic Beam Hardening Correction For CT Reconstruction</u></b> <i>Marina Chukalina, Anastasia Ingacheva, Alexey Buzmakov, Igor Polyakov, Andrey Gladkov, Ivan Yakimchuk, Dmitry P. Nikolaev</i>
262	IS 111	<b><u>An Intelligent Winch Prototyping Tool</u></b> <i>Robin T. Bye, Ottar L. Osen, Webjoern Rekdalsbakken, Birger Skogeng Pedersen, Ibrahim A. Hameed</i>

271	IS 120	<b><u>Russian License Plate Segmentation Based On Dynamic Time Warping</u></b> <i>Mikhail A. Povolotskiy, Elena G. Kuznetsova, Timur M. Khanipov</i>
278	IS 125	<b><u>Evolutionary Winch Design Using An Online Winch Prototyping Tool</u></b> <i>Ibrahim A. Hameed, Robin T. Bye, Ottar L. Osen, Birger Skogeng Pedersen</i>
285	IS 127	<b><u>SHADE Mutation Strategy Analysis Via Dynamic Simulation In Complex Network</u></b> <i>Adam Viktorin, Roman Senkerik, Michal Pluhacek, Tomas Kadavy</i>
292	IS 128	<b><u>Uncovering Communication Density In PSO Using Complex Network</u></b> <i>Michal Pluhacek, Roman Senkerik, Adam Viktorin, Tomas Kadavy</i>
299	IS 129	<b><u>Firework Algorithm Dynamics Simulated And Analyzed With The Aid Of Complex Network</u></b> <i>Tomas Kadavy, Michal Pluhacek, Adam Viktorin, Roman Senkerik,</i>
305	IS 130	<b><u>Simulation Of Chaotic Dynamics For Chaos Based Optimization – An Extended Study</u></b> <i>Roman Senkerik, Michal Pluhacek, Adam Viktorin, Zuzana Kominkova Oplatkova, Tomas Kadavy</i>
312	IS 131	<b><u>Different Approaches For Constant Estimation In Analytic Programming</u></b> <i>Zuzana Kominkova Oplatkova, Adam Viktorin, Roman Senkerik, Tomas Urbanek</i>
		<b>Modelling, Simulation and Control of Technological Processes</b>
319	MCT 3	<b><u>Modeling Of Continuous Ethanol Fermentation In Ideal Mixing Column Bioreactor</u></b> <i>Ivan Petelkov, Rositsa Denkova, Vesela Shopaska, Georgi Kostov, Zapryana</i>

		<i>Denkova, Bogdan Goranov, Vasil Iliev</i>
326	MCT 14	<b><u>Predictive Control Of Two-Input Two-Output System With Non-Minimum Phase</u></b> <i>Marek Kubalcik, Vladimir Bobal, Tomas Barot</i>
332	MCT 18	<b><u>Verification Of Robust Properties Of Digital Control Closed-Loop Systems</u></b> <i>Vladimir Bobal, Lubos Spacek, Peter Hornak</i>
339	MCT 28	<b><u>Modeling Of Corn Ears By Discrete Element Method (DEM)</u></b> <i>Adam Kovacs, Gyoergy Kerenyi</i>
346	MCT 42	<b><u>Optimal Control With Disturbance Estimation</u></b> <i>Frantisek Dusek, Daniel Honc, Rahul Sharma K.</i>
351	MCT 46	<b><u>Modelling And Model Predictive Control Of Magnetic Levitation Laboratory Plant</u></b> <i>Petr Chalupa, Jakub Novak, Martin Maly</i>
358	MCT 47	<b><u>Predictive Control Of A Series Of Multiple Liquid Tanks Substituted By A Single Dynamics With Time-Delay</u></b> <i>Stanislav Talas, Vladimir Bobal, Adam Krhovjak, Lukas Rusal</i>
363	MCT 48	<b><u>Compensation Of Valve Deadzone Using Mixed Integer Predictive Control</u></b> <i>Jakub Novak, Petr Chalupa</i>
368	MCT 50	<b><u>State-Space Predictive Control Of Inverted Pendulum Model</u></b> <i>Lukas Rusal, Adam Krhovjak, Stanislav Talas, Vladimir Bobal</i>
375	MCT 55	<b><u>1DOF Gain Scheduled PH Control Of CSTR</u></b> <i>Adam Krhovjak, Stanislav Talas, Lukas Rusal</i>
381	MCT 70	<b><u>Design Of A Simple Bandpass Filter Of A Third Octave Equalizer</u></b> <i>Martin Pospisilik</i>
387	MCT 73	<b><u>LQ Digital Control Of Ball &amp; Plate System</u></b> <i>Lubos Spacek, Vladimir Bobal, Jiri Vojtesek</i>

393	MCT 80	<b><u>An Embedded System Implementation Of A Predictive Control Algorithm For A Bioprocess</u></b> <i>Florin Stinga, Marius Marian, Valentin Kese, Lucian Barbulescu, Emil Petre</i>
400	MCT 84	<b><u>Wireless Radiation Monitoring System</u></b> <i>Camelia Avram, Silviu Folea, Dan Radu, Adina Astilean</i>
407	MCT 88	<b><u>SIMTONIA – A Framework Of SIMulation TOols For Nuclear Industrial Applications</u></b> <i>Jozsef Pales, Aron Vecsi, Gabor Hazi</i>
413	MCT 89	<b><u>Nuclear Industrial Applications Of SIMTONIA</u></b> <i>Jozsef Pales, Aron Vecsi, Gabor Hazi</i>
420	MCT 99	<b><u>CAE/VR Integration – A Path To Follow? A Validation Based On Industrial Use</u></b> <i>Holger Graf, Andre Stork</i>
430	MCT 101	<b><u>Simulation Study Of 1DOF Hybrid Adaptive Control Applied On Isothermal Continuous Stirred Tank Reactor</u></b> <i>Jiri Vojtesek, Lubos Spacek, Petr Dostal</i>
437	MCT 103	<b><u>Teaching Process Modelling And Simulation At Tomas Bata University In Zlin Using MATLAB And Simulink</u></b> <i>Frantisek Gazdos</i>
444	MCT 112	<b><u>Biometric Identification Of Persons</u></b> <i>Milan Adamek, Petr Neumann, Dora Lapkova, Martin Pospisilik, Miroslav Matvsek</i>
451	SIMO 2	<b><u>Simulation and Optimization Application Of Two Phase Multi-Objective Optimization To Design Of Biosensors Utilizing Cyclic Substrate Conversion</u></b> <i>Linas Litvinas, Romas Baronas, Antanas Zilinskas</i>
457	SIMO 16	<b><u>Evidence Of The Relevance Of Master Production Scheduling For Hierarchical</u></b>

		<u><b>Production Planning</b></u> <i>Thorsten Vitzthum, Frank Herrmann</i>
464	SIMO 21	<u><b>Influence Of Random Orders On The Bullwhip Effect</b></u> <i>Hans-Peter Barbey</i>
470	SIMO 29	<u><b>A Discrete Element Model For Agricultural Decision Support</b></u> <i>Adam Kovacs, Janos Peter Radics, Gyoergy Kerenyi</i>
477	SIMO 30	<u><b>Integrated Optimization Of Transportation And Supply Concepts In The Automotive Industry</b></u> <i>Corinna Maas, Andreas Tisch, Carsten Intra, Johannes Fottner</i>
484	SIMO 39	<u><b>Modeling And Simulation Of Cooperation And Learning In Cyber Security Defense Teams</b></u> <i>Pasquale Legato, Rina Mary Mazza</i>
492	SIMO 63	<u><b>Numerical Discrete Element Simulation Of Soil Direct Shear Test</b></u> <i>Krisztian Kotroc, Gyoergy Kerenyi</i>
498	SIMO 66	<u><b>Modelling Preference Ties And Equal Treatment Policy</b></u> <i>Kolos Cs. Agoston, Peter Biro</i>
505	SIMO 94	<u><b>Calibration Of Railway Ballast DEM Model</b></u> <i>Akos Orosz, Janos Peter Radics, Kornel Tamas</i>
511	SIMO 114	<u><b>Backbone Strategy For Continuous Optimization</b></u> <i>Michael Feldmeier, Thomas Husslein</i>
516	SIMO 119	<u><b>Generation Algorithms Of Fast Generalized Hough Transform</b></u> <i>Egor I. Ershov, Evgeny A. Shvets, Timur M. Khanipov, Dmitry P. Nikolaev</i>
		<b>HIPMOS-DIS High Performance Modelling and Simulation</b>
521	DIS 11	<u><b>Computer Intensive Vs. Heuristic Methods In Automated Design</b></u>

		<b><u>Of Elevator Systems</u></b> <i>Leopoldo Annunziata, Marco Menapace, Armando Tacchella</i>
528	DIS 53	<b><u>Extension Of Bank Application Scoring Model With Big Data Analysis</u></b> <i>Laszlo Madar</i>
533	DIS 58	<b><u>Improving Message Delivery In Vehicular Ad-Hoc Networks</u></b> <i>Nnamdi Anyameluhor, Evtim Peytchev, Javad Akhlaghinia</i>
540	DIS 60	<b><u>Supporting Pension Pre-Calculation With Dynamic Microsimulation Technologies</u></b> <i>David Burka, Laszlo Mohacsi, Jozsef Csicsman, Benjamin Soos</i>
547	DIS 75	<b><u>Data Fusion In Cloud Computing: Big Data Approach</u></b> <i>Piotr Szuster, Jose M. Molina, Jesus Garcia-Herrero, Joanna Kolodziej</i>
554	DIS 95	<b><u>Profiling And Rating Prediction From Multi-Criteria Crowd-Sourced Hotel Ratings</u></b> <i>Fatima Leal, Horacio Gonzalez-Velez, Benedita Malheiro, Juan Carlos Burguillo</i>
561	DIS 110	<b><u>Security Supportive Energy Aware Scheduling and Scaling For Cloud Environments</u></b> <i>Agnieszka Jakobik, Daniel Grzonka, Joanna Kolodziej</i>
569	DIS 122	<b><u>A Low-cost Distributed IoT-based Augmented Reality Interactive Simulator For Team Training</u></b> <i>Pietro Piazzolla, Marco Gribaudo, Simone Colombo, Davide Manca, Mauro Iacono</i>
576	DIS 123	<b><u>Performance Evaluation Of Massively Distributed Microservices Based Applications</u></b> <i>Marco Gribaudo, Mauro Iacono, Daniele Manini</i>
583	DIS 126	<b><u>Modeling A Session-Based Bots' Arrival Process At A Web Server</u></b> <i>Grazyna Suchacka, Daria Wotzka</i>

591	PROBSTAT 12	<b><u>Modelling Of The Underwater Targets Tracking With The Aid Of Pseudomeasurements Kalman Filter</u></b> <i>Alexander B. Miller, Boris M. Miller</i>
598	PROBSTAT 13	<b><u>Approaches To Stochastic Modeling Of Wind Turbines</u></b> <i>Migran N. Gevorkyan, Anastasiya V. Demidova, Ivan S. Zaryadov, Robert A. Sobolewski, Anna V. Korolkova, Dmitry S. Kulyabov, Leonid A. Sevastianov</i>
604	PROBSTAT 19	<b><u>Bounds For Markovian Queues With Possible Catastrophes</u></b> <i>Alexander Zeifman, Anna Korotysheva, Yacov Satin, Ksenia Kiseleva, Victor Korolev, Sergey Shorgin</i>
611	PROBSTAT 20	<b><u>Two-Sided Truncations For The M<sub>r</sub>/M<sub>r</sub>/S Queueing Model</u></b> <i>Yacov Satin, Anna Korotysheva, Galina Shilova, Alexander Sipin, Elena Fokicheva, Alexander Zeifman, Ksenia Kiseleva, Victor Korolev, Sergey Shorgin</i>
618	PROBSTAT 24	<b><u>Generalized Gamma Distributions As Mixed Exponential Laws And Related Limit Theorems</u></b> <i>Victor Korolev, Andrey Gorshenin, Alexander Korchagin, Alexander Zeifman</i>
625	PROBSTAT 25	<b><u>System Performance Of A Variable-Capacity Batch-Service Queue With Geometric Service Times And Customer-Based Correlation</u></b> <i>Jens Baetens, Bart Steyaert, Dieter Claeys, Herwig Bruneel</i>
632	PROBSTAT 26	<b><u>Modelling For Ensuring Information Security Of The Distributed Information Systems</u></b> <i>Alexander A. Grusho, Elena E. Timonina, Sergey Shorgin</i>

637	PROBSTAT 31	<a href="#"><u>On Asymptotic Approximations To The Distributions Of Statistics Constructed From Samples With Random Sizes</u></a> <i>Vladimir Bening, Victor Korolev, Alexander Zeifman</i>
643	PROBSTAT 36	<a href="#"><u>Using Inter-Arrival Times For Scheduling In Non-Observable Queues</u></a> <i>Mikhail Kononov, Rostislav Razumchik</i>
649	PROBSTAT 37	<a href="#"><u>Infinite-Server Queueing Tandem With MMPP Arrivals And Random Capacity Of Customers</u></a> <i>Alexander Moiseev, Svetlana Moiseeva, Ekaterina Lisovskaya</i>
656	PROBSTAT 49	<a href="#"><u>Analysis Of Unreliable Multi-Server Queueing System With Breakdowns Spread And Quarantine</u></a> <i>Alexander Dudin, Sergei Dudin, Olga Dudina, Konstantin Samouylov</i>
663	PROBSTAT 52	<a href="#"><u>Asymptotic Analysis Of Markovian Retrial Queue With Two-Way Communication Under Low Rate Of Retrials Condition</u></a> <i>Anatoly Nazarov, Svetlana Paul, Irina Gudkova</i>
670	PROBSTAT 65	<a href="#"><u>Modelling Of Vertical Handover From Untrusted WLAN Network To LTE</u></a> <i>Alexander Grebeshkov, Elvira Zaripova, Alexander Roslyakov, Konstantin Samouylov</i>
677	PROBSTAT 82	<a href="#"><u>Modeling And Simulation Of Reliability Function Of A Homogeneous Hot Double Redundant Repairable System</u></a> <i>Vladimir Rykov, Dmitry Kozyrev, Elvira Zaripova</i>
682	PROBSTAT 86	<a href="#"><u>Modelling And Response Time Analysis For Web Browsing Under Interruptions In LTE Network</u></a> <i>Evgeny Mokrov, Eduard Sopin, Ekaterina Markova, Dmitry Poluektov, Irina Gudkova, Pavel Masek, Jiri Hosek</i>

689	PROBSTAT 91	<b><u>On An Exact Solution Of The Rate Matrix Of Quasi-Birth-Death Process With Small Number Of Phases</u></b> <i>Rama Murthy Garimella, Alexander Rumyantsev</i>
696	PROBSTAT 92	<b><u>SIR Distribution In D2D Environment With Non-Stationary Mobility Of Users</u></b> <i>Sergey Fedorov, Yurii Orlov, Andrey Samuylov, Dmitri Moltchanov, Yuliya Gaidamaka, Konstantin Samouylov, Sergey Shorgin</i>
702	PROBSTAT 93	<b><u>Time-Dependent SIR Modeling For D2D Communications In Indoor Deployments</u></b> <i>Yurii Orlov, Dmitry Zenyuk, Andrey Samuylov, Dmitri Moltchanov, Sergey Andreev, Oxana Romashkova, Yuliya Gaidamaka, Konstantin Samouylov</i>