

# 3rd International Conference on Control Systems, Mathematical Modeling, Automation and Energy Efficiency



















#### SUMMA2021 CONFERENCE

The 3rd International Conference on Control Systems, Mathematical Modeling, Automation and Energy Efficiency (SUMMA2021) focuses on the wide range of topics related to Control Systems and Mathematical Modeling, Automation and using advanced knowledge in the Power Industry to solve scientific and practical production problems. Traditionally the conference is jointly organized by V.A. Trapeznikon Institute of Control Sciences RAS and the Department of Automation and Computer Science of Lipetsk State Technical University. The conference is dedicated to the 65 anniversary of Lipetsk State Technical University. Notably that 2021 is proclaimed as the Year of Science and Technology in Russia.

We hope, that the Conference will become a traditional place to discuss special issues of Control Systems and Mathematical Modeling, Automation and using advanced knowledge in the Power Industry to solve scientific and practical production problems.

#### SUMMA2021 TOPICS

Scientific program includes topics of interest that consist of, but are not limited to:

- I. Industrial Applied Mathematics and Modeling *Mathematical Foundations of Control Theory;*Control of Organizational and Socio-Economic Systems; Machine Learning
- II. Automation Industrial Automation and Control Theory applying to Technological Processes; Digitalization in Industrial, Economic and Social Systems; Metals and Mining Industry; Transportation Systems
- III. Industrial and Commercial Power and Power Conversion Systems *Energy Systems and Power Systems Engineering: Electric Machines and Industrial Drives; Power Electronic Devices and Components*

#### **HONORARY CO-CHAIRS**

Sergey BANKOV (Russia)

Tamas RUZSANYI (Hungary)

Yousef IBRAHIM (Australia)

Juan J. RODRIGUEZ-ANDINA (Spain)

Ersan KABALCI (Turkey)

Kouhei OHNISHI (Japan)

Valeriy VYATKIN (Sweden)

Marek JASINSKI (Poland)

Alex VAN DEN BOSSCHE (Belgium)

Elena LOMONOVA (The Netherlands)

Kees VUIK (The Netherlands)

#### **GENERAL CO-CHAIRS**

Pavel SARAEV (Russia)

Dmitry NOVIKOV (Russia)

Stanimir VALTCHEV (Portugal)

#### **TECHNICAL PROGRAM CO-CHAIRS**

Anatoly POGODAEV (Russia)

Olja ČOKORILO (Serbia)

Maria Cristina RECCHIONI (Italy)

Atanas NACHEV (Bulgaria)

Svilen S. VALTCHEV (Portugal)

Alexander ALEKSEEV (Russia)

Vladimir ALEXEEV (Russia)

Sergey BARKALOV (Russia)

Semen BLYUMIN (Russia)

Vladimir BURKOV (Russia)

Tamara CHISTYAKOVA (Russia)

Aleksey DAGMAN (Russia)

Anton GLUSHCHENKO (Russia)

Mikhail GOUBKO (Russia)

Yuri GROMOV (Russia)

Alexander KHOPERSKOV (Russia)

Yuri KUDINOV (Russia)

LOCAL ORGANIZING COMMITTEE

Alexander GAI KIN

Anton SYSOEV

Roman BATISHEV

Elena KHABIBULLINA

Eugene DUVANOV

Alexei TYURIN

Andrey BOYKOV

Alexander KUSTOV

Marina LAPSHINA (Russia)

Tatiana LEDENEVA (Russia)

Alexander LOSEV (Russia)

Viktor MESHERYAKOV (Russia)

Maxim NOVAK (Russia)

Maria ORESHINA (Russia)

Fedor PASHENKO (Russia)

Vladimir PIMENOV (Russia)

Semen PODVALNY (Russia)

Alexander SHASHKIN (Russia)

Alexander SHPIGANOVICH (Russia)

Valery STOLBOV (Russia)

Yuri TALAGAEV (Russia)

Alexander VORONIN (Russia)

Eugene ZATSEPIN (Russia)

Violeta ZATSEPINA (Russia)

# Wednesday, November, 10 2021

#### Click to join Zoom

Conference ID: 929 8827 7341 Password: summa2021

	Opening Coromony
	Opening Ceremony  David SARAEV, D.Sc., Prof
	Pavel SARAEV, D.Sc., Prof.
	Russia, Lipetsk, Lipetsk State Technical University
11:00 - 11:15	Anatoly YAKUTIN
(MSK, UTC+3)	Russia, Lipetsk, Vice Governor of Lipetsk Region
(* 1311, 515 5)	Dmitry NOVIKOV, Corresponding Member of RAS, D.Sc., Prof.
	Russia, Moscow, V.A. Trapeznikov Institute of Control Sciences RAS
	Sergei CHEBOTAREV, Cand. Sc.
	Russia, Novolipetsk Steel
	Plenary Session Chair Prof. Pavel SARAEV
	Stanimir VALTCHEV, Prof.
	Portugal, Universidade Nova de Lisboa
	Electrical Engineering, Industrial Production and the Future of IEEE
	Maria Cristina RECCHIONI, Prof.
11:15- 13:15	Italy, Università Politecnica delle Marche
	A New Dynamic Clustering Approach to Tail-analysis: Application to Portfolio
(MSK, UTC+3)	Optimization and Network Centrality
	Alexander KOLESNIKOV, D.Sc., Prof.
	Russia, Immanuel Kant Baltic Federal University
	Research Prototype of the Cognitive Decision Support System for Information
	Preparation of Decisions of the Complex Problem of Monitoring Situations and
	the State of a Control Object in Systems with a High Spatio-temporal Dynamics
13:15 - 14:00	
(MSK, UTC+3)	Virtual Coffee Break
(**************************************	Plenary Session Chair Prof. Stanimir VALTCHEV
	Marek JASINSKI, Prof.
	Poland, Warsaw University of Technology
	Energy and Information Processing in More Reliable Power Electronics
	Alexander KHOPERSKOV, D.Sc., Prof.
1/00 1/00	Russia, Volgograd State University
14:00 – 16:00	Modeling the Dynamics of Shallow Water for Control Problems of Floodplain
(MSK, UTC+3)	Areas
	Anton GLUSHCHENKO, D.Sc., Prof.
	Russia, V.A. Trapeznikov Institute of Control Sciences RAS,
	Stary Oskol Technological Institute n.a. A.A. Ugarov (branch) of National
	Research Technological University "MISIS"
	Neural Networks to Control Nonlinear Underactuated Plants with Uncertainties
	Heard, Hermonia to control Hontinear Onacractaatea I tanta With Once tallities

# Thursday, November, 11 2021

9:30 – 12:00 (MSK, UTC+3)	Section Sessions
12:00 – 13:00 (MSK, UTC+3)	Virtual Coffee Break
13:00 – 15:00 (MSK, UTC+3)	Section Sessions
15:00 – 15:30 (MSK, UTC+3)	Virtual Coffee Break
15:30 – 17:00 (MSK, UTC+3)	Section Sessions

# Friday, November, 12 2021

9:30 – 12:00 (MSK, UTC+3)	Section Sessions
12:00 – 13:00 (MSK, UTC+3)	Virtual Coffee Break
13:00 – 16:00 (MSK, UTC+3)	Section Sessions
16:00 – 16:30 (MSK, UTC+3)	Virtual Coffee Break
16:30 – 17:00 (MSK, UTC+3)	Closing Ceremony

### **DETAILED PROGRAM**

## Thursday, November, 11 2021

(Moscow time, UTC+3)

#### Click to join Zoom

Conference ID: 929 8827 7341

Password: summa2021

Please indicate the session you prefer to join

Session AM.1.1		Chairs	
Industrial Applied Mathematics and Modeling –		Semen Blyumin	
Mathematical Foundations of Control Theory		Irina Sedykh	ArtID
(09:30-12:00)		Room (zoom)	
		Session AM.1.1	
09:30-09:45	Nikolay Karabutov	P 41 b 2	4
	Structural Identifiability of System with Non	linear Adulteration	
09:45-10:00	Vladimir Khatskevich		5
	On averaging functionals in the problem of a	aggregation of fuzzy information	
10.00.10.15	Svetlana Krivobokova and Vladimir Rodin	a park of the second of the second of	0.4
10:00-10:15	Analysis of expert opinions to reduce the di	•	26
	the problem of determining the optimum se	•	
10:15-10:30	Nikolai Mishachev, Anatoly Shmyrin and Igo	,	42
	Generating Schedule in Linear Additive Neig		
10.00.10.75	Irina Zaitseva, Oleg Malafeyev, Elena Rubts	ova, Irina Bogolyubova, Yulia Urel	F0
10:30-10:45	and Alexander Popkov		53
	Dynamic Synchronization Model of a Multi-S		
10 /5 11 00	Sergey Nikolaevich Kirillov and Vladimir Tiri		F./
10:45-11:00	Algorithm to Control Primary Codec Under t	he Influence of Interference in	54
	Communication Channel		
11 00 11 15	Albina Akhmetyanova and Albina Ismagilov		F./
11:00-11:15	Development and Automation of an Algorith	im for Determining the Basis of	56
	Homodesmic Reactions		
11 15 11 00	Albina Ismagilova, Elvira Gizzatova and Evg		50
11:15-11:30			58
	of Basis Functions		
11:30-11:45	5 Semen Blyumin and Natalia Zhbanova		270
	Graph-structural Modeling: Cluster Approach		
11 /5 10 00	Semen Blyumin, Alexander Galkin and Mari		252
11:45-12:00	Gluster Approach to Model Reduction: Petro	v–balerkin method, Hypergraphs,	273
	Metagraphs		

Session AM.2.1		Chairs	
Industrial Applied Mathematics and Modeling –		Yuri Gromov	
Control of Organizational and Socio-Economic Systems		Alexander Alekseev	ArtID
(09:30-12:00)		Room (zoom)	
		Session AM.2.1	
	Ekaterina Orlova		
09:30-09:45 Data Science Methods for Modeling and Dec		cision Support in Companies' Labor	2
	Productivity Management		

Session AM.2	2.1	Chairs	
Industrial Applied Mathematics and Modeling — Yuri Gron		Yuri Gromov	
Control of Org	ganizational and Socio-Economic Systems	Alexander Alekseev	ArtID
(09:30-12:00)		Room (zoom)	
		Session AM.2.1	
	Oleg Malafeyev, Shirin Al Manai, Irina Zaits	eva, Tatyana Vlasova, Alexander	
09:45-10:00	Kirjanen and Tatiana Smirnova		6
07:45-10:00	Digital Economy and Modern Programming	Technologies: Some Experimental	0
	Results		
10:00-10:15	Vladislav Gusev		9
10:00-10:13	Analysis of Bottlenecks in the Model of Tecl	nnological Structure of Economy	7
10:15-10:30	Vladislav Gusev		10
10:13-10:30	Properties of Economic Highway in a Technology Structure Optimization Model		
	Vladislav Gusev and Isaeva Natalya		11
10:30-10:45	Hybrid Method for Assessing the Risks of F	inancial and Economic Instability of	
	an Enterprise		
10:45-11:00	Vladimir Tsyganov		14
10110 11100	Self-Learning and Controlling of Production	in a Large-Scale Company	
11:00-11:15	Vladimir Tsyganov		16
	Training in Production Output Management		
11:15-11:30	Denis Shikhalev and Roman Grigoryan		22
	Decision support framework for fire safety assessment in real-time		0/0
11 20 11 /5	Anatoly Pogodaev, Elena Khabibullina and d		268
11:30-11:45	11:30-11:45   Application of Methods of Graphostructural Modeling to Analyze Financiatate of		
	the Organizational System		
11:45-12:00	Svetlana Zhikhoreva, Anatoly Pogodaev and	•	276
11:45-12:00	Information System to Control Internal Audi	it Process in Educational	2/6
	Organizations		

Session AM.3	.1	Chairs	
Industrial Applied Mathematics and Modeling –		Anton Sysoev	
Machine Lear	ning	Sergey Listopad	ArtID
(09:30-11:45)	_	Room (zoom)	
		Session AM.3.1	
	Daiana Vavilova and Ekaterina Kasatkina		
09:30-09:45	Dependence Assessment of Public Health	on the Ecology Based on Cluster	32
	Analysis		
09:45-10:00	Ilya Tarasov		20
07.43 10.00	Architecture of a Specialized VLSI for Seria	al Digital Signal Processing.	20
	Ekaterina Orlova		
10:00-10:15	Data Driven Design to Credit Risk Manager	ment Using Digital Footprint	17
	Intelligence		
10 15 10 20	Sergey Feofilov and Dmitry Khapkin	in Classell and Torolling Contains for	20
10:15-10:30	Application of Recurrent Neural Networks	in closed Loop Tracking Systems for	38
	Controlling Essentially Nonlinear Objects		
10:30-10:45	Liliya Demidova and Artyom Gorchakov	plied to LCTM Neural Network Training	44
10:30-10:43	A Study of Biology-Inspired Algorithms Applied to LSTM Neural Network Training for Time Series Forecasting		44
	Andrei Chesnokov Vitalii Mikhailov and Ivan Dolmatov		
10:45-11:00	Detection of Structural Deterioration in Hybrid Constructions		64
Larisa Lyutikova			
11:00-11:15	Method of Logical Data Analysis for Qualitative Solution of Gastritis Diagnosis		70
	Problems		

Session AM.3	.1	Chairs	
Industrial Applied Mathematics and Modeling —		Anton Sysoev	
Machine Lear	ning	Sergey Listopad	ArtID
(09:30-11:45)		Room (zoom)	
		Session AM.3.1	
	Pyotr Bochkaryov and Anna I. Guseva		
11:15-11:30	, ,,		78
	Segmentation of Users Taking Into Accour	, ,	
	Anton Sysoev, Andrei Linchenko, Vladimir	Kalitvin, Daniil Anikin and Oksana	
11:30-11:45	Golovashkina		267
11.30-11.43	Studying Comments on Russian Patriotic A	Actions: Sentiment Analysis Using NLP	207
	Techniques and ML Approaches		

	Industrial Automation and Control ng to Technological Processes	Chairs Alexander Losev Vitalii Vedishchev Room (zoom)	ArtID
		Session A.1.1	
09:30-09:45	Aygul Shaykhulova, Oksana Gavrilova an Intellectualization Methods for Production		3
09:45-10:00	Natalia Rybina and Nikolay Rybin On the Calculation Accuracy of Information	on-Correlation Characteristics of Surface	13
10:00-10:15	Tatiana Kozitsina, Viacheslav Goiko, Vale Mundrievskaya, Maria Sukhareva, Isak F Measuring University Impact: Wikipedia A	roumin and Mikhail Myagkov	23
10:15-10:30	Mikhail Krasnyansky, Valery Matveykin, Anastasiya Terekhova and Victoria Kobel Digitalization of Energy Management in a	leva	25
10:30-10:45	Alexey Popov, Andrey Karmanov, Nikolay Obraztsov, German Tikhomirov, Victoria Zhatova and Podvalny Evgeniy Synthesis of the Decision Support System for Controlling the Process of Combined Destruction of Butyl Rubber Vulcanizates		51
10:45-11:00	Alexey Popov, Sergey Tikhomirov, Oleg Neizvestny and Semen Podvalny  Development of the Predictive Control System for Ethylbenzene Dehydration		52
11:00-11:15	Yulia Pleshivtseva, Anton Popov and Alexey Pavlushin Software Solution for Optimal Design of Inductor for Surface Hardening		57
11:15-11:30	M.H. Alruyshid, Boris Dmitrievsky, Andrey Ishin, Sergey Skvortsov and Anastasiya Terekhova  Mathematical Modeling of the Hydrogen Adsorption Process		71
11:30-11:45	Alexander Kuznecov, Rostislav Dokuchaev, Mikhail Kharitonov and Alexander Voronin Analysis of the Stability of Optimal Plans for Evacuation from Buildings in Case of Fire		266
11:45-12:00	Alexander Galkin and Vladimir Pimenov  Modeling Defect Formation Processes at  Production	Different Stages of Metallurgical	272

Session A.2.1 Automation – Social System (09:30-11:45)	Digitalization in Industrial, Economic and as	Chairs Room (zoom)	Mikhail Kharitonov Vladimir Alexeev	ArtID	
		, ,	Session A.2.1		
09:30-09:45	<i>Ilya Tarasov</i> Architectures of Stack Soft-Cpus in FPGA				8

Session A.2.1		Chairs	
Automation — Digitalization in Industrial, Economic and		Mikhail Kharitonov	
Social Systems		Vladimir Alexeev	ArtID
(09:30-11:45)		Room (zoom)	
		Session A.2.1	
	Fatimat Kh. Kudayeva, Arslan A. Kaygerm	azov, Diana A. Khashkhozheva, Aslan	
09:45-10:00	Kh. Zhemukhov, Aslan L. Nagorov and Eln	nira Z. Irugova	18
	The Two-Dimensional Problem with Free	Boundary in Problems of Medicine	
	Arslan A. Kaygermazov, Fatimat Kh. Kuda	yeva, Diana A. Khashkhozheva, Aslan	
10:00-10:15	Kh. Zhemukhov and Ruslan Sh. Zhemukho	DV .	19
	Mathematical Analysis of a Population Mo	dels with an Age Structure	
10:15-10:30	Sophiya Rumovskaya and Alexander Koles		34
10.13-10.30	Description of a Team Work Aimed at the (	Overcoming of Diagnostic Problems	J4
	Sophiya Rumovskaya		
10:30-10:45	Representation of the Mechanism for Cons	structing an Integrated Method of	96
	Solving a Diagnostic Problem and Results	of its Work	
	Igor V. Gilev, Sergey V. Kanavin and Nikol	•	
10:45-11:00	The System for Selecting Methods of Counteracting the Destructive		46
10.43-11.00	Electromagnetic Effect Exerted by the Intruder in Special-Purpose		40
	Communication Systems		
	Igor V. Gilev, Sergey V. Kanavin and Nikol	•	
11:00-11:15	Determination of the Model of a Potential	ntruder Who Has a Destructive	47
	Electromagnetic Effect on Special-Purpose Communication Systems		
	Petr Zhukov, Andrey Fomin, Anton Glusho	henko and Evgeniy Podvalnyi	
11:15-11:30   Comparison of Finite-Difference and Data-Based Models of Tem		-Based Models of Temperature	59
	Transfer Process in Heating Furnaces for Cast Billet Temperature Prediction		
	Maksim Derevyanov, Yuliya Pleshivtseva a		
11:30-11:45	Development Approach to an Expert Syste		63
	Recycling in the Oil Industry Based on DEA	Models	

Session E.1.1		Chairs	
Industrial and Commercial Power and Power		Stanimir Valtchev	
Conversion Sys	stems – Energy Systems and Power	Vladislav Petrov	ArtID
Systems Engin	eering	Room (zoom)	
(09:30-11:30)		Session E.1.1	
09:30-09:45	Vipin V, Kshma Trivedi and Santanu Koley	′	15
07.30-07.43	Mathematical Modeling of A U-Shaped OV	VC Device Over the Slanted Sea Bed	13
	Lyudmila Korolyova, Sergey Kochergin, V	'yacheslav Kalinin, Dinara Japarova	
09:45-10:00	and Alexander Kobelev		36
	Neural Network Voltage Regulation in Ru	ral Power Distribution Networks	
	Anton Eremin, Andrey Popov, Dmitry Brag	gin, Sofya Zinina and Kristina Gubareva	
10:00-10:15	Numerical Study of Hydrodynamic Charac	teristics of Porous Material Based on	41
	Schwarz P Surface		
	Anton Eremin, Svyatoslav Leonov, Sofya	Zinina, Kristina Gubareva and Dmitry	
10:15-10:30	Bragin		45
	Study of the Heat Transfer Process in a F	at Fuel Element	
	Anton Glushchenko, Vladislav Petrov and	Konstantin Lastochkin	
10:30-10:45	Hyperstable MRAC System of DC Drive wi	th Reference Model Hedging and Load	60
	Torque Compensation		
10 / 5 11 00	George Marin, Azat Akhmetshin and Alexa	andra Shubina	72
10:45-11:00	Improving the Energy Performance of a C	onversion Aircraft Engine	/2

Session E.1.1		Chairs	
Industrial and Commercial Power and Power		Stanimir Valtchev	
Conversion Sys	stems – Energy Systems and Power	Vladislav Petrov	ArtID
Systems Engin	eering	Room (zoom)	
(09:30-11:30)		Session E.1.1	
	Rawad Deeb and Arnob Alam Ani		
11:00-11:15	Numerical Investigation of Heat Transfer Characteristics of In-line Drop-Shaped		106
	Tubes Bundle		
	Rawad Deeb and Arnob Alam Ani		
11:15-11:30	Numerical Investigation of Flow Through Drop-Shaped Tubes Bundle in In-line		107
	Arrangement		

Session AM.1.2	2	Chairs	
Industrial Applied Mathematics and Modeling —		Semen Blyumin	
Mathematical Foundations of Control Theory		Irina Sedykh	ArtID
(13:00-15:00)		Room (zoom)	
		Session AM.1.2	
13:00-13:15	Tatiana Kuznetsova Some Features of Quality Improvement Aeroengine Low-Emission Combustion (		61
13:15-13:30	Sergei Zaitsev, Sergey Tikhomirov, Mikh Kuligina and Petr Meleshenko Aspects of Modeling Radiolysis in Polym	_	65
13:30-13:45	Dina Khadanovich Guaranteed Estimation in the Problem of Measuring	f Transformer Windings DC Resistance	66
13:45-14:00	Indrazno Siradjuddin, Leonardo Kamajaya, Sapto Wibowo, Arta Ainur Rofiq, Gillang Al Azhar and Muhammad Khairuddin Near Real Time Simulation of an Independent Steering Independent Driving Mobile Robot		68
14:00-14:15	Alexandr Shchegolkov, Aleksei Shchegolkov, Nataliya Zemtsova, Adnan Abdul Jabbar, Murtadha Al-Zahiwat and Younis Al-Zahy Mathematical Model of an Electric Heater Based on a Nano-Modified Elastomer with the Effect of Temperature Self-Regulation		79
14:15-14:30	Anatoly Khvostov, Aleksey Zhuravlev, Elena Shipilova, Anatoly Nikitchenko and Dmitry Vnukov Estimation of the Error in Calculating the Integral Characteristics of the Flow of Structured Liquid-Like Media in a Cylindrical Channel		90
14:30-14:45	Igor Atlasov and Roman Solodukha Sample Representativeness Estimation as a Preliminary Stage of Statistical Steganalysis		98
14:45-15:00	Dmitriy Ivanychev and Ekaterina Levina Solution of the Mixed Problem of the Theory of Elasticity for Anisotropic Bodies with Allowance for Mass Forces		100

Session AM.2.	2	Chairs	
Industrial Applied Mathematics and Modeling —		Yuri Gromov	
Control of Org	anizational and Socio-Economic	Alexander Alekseev	ArtID
Systems		Room (zoom)	
(13:00-15:00)		Session AM.2.2	
	Valeriya Olegovna Morozova and Valeriy	Vladimirovich Menshikh	
13:00-13:15	Models of Using Qualitative Values of Sta	itistical Indicators in Organisational	27
	Management Systems		

Session AM.2.	2	Chairs	
Industrial Applied Mathematics and Modeling –		Yuri Gromov	
Control of Org	anizational and Socio-Economic	Alexander Alekseev	ArtID
Systems		Room (zoom)	
(13:00-15:00)		Session AM.2.2	
13:15-13:30	Dmitry Kononov and Meran Furugyan		30
10:10 10:00	Real-time Job Control: Models and Algor		00
	Denis Shikhalev, Andrey Efimov and Ann	•	
13:30-13:45	Decision-Making Process Formalization	for Evacuation Management Based on	31
	Survey Results		
	Nikolay Popov, Olga Milovanova, Anna B		
13:45-14:00	The Strategy of Managing Infrastructure Facilities of the Regional Economy in		35
	the Problem of Sustainable Development		
	Denis Shikhalev and Denis Tarakanov		
14:00-14:15	Development of Route Finder System for Emergency Management in Buildings		37
	Based on Computer Simulation		
	Evgeniy Semivelitchenko, Vladimir Ivano		
14:15-14:30	Using a Sociophysical Approach to Assess the Effectiveness of Production		40
	Preparation		
14:30-14:45	Vladimir Tsyganov and Sergey Savushkii	7	49
14.50-14.45	Modeling the Transport Complex of a Soc	cio-Economic System	47
14:45-15:00	Mikhail Matveev, Natalia Alejnikova, Sen	•	62
14:43-13:00	A Game Model for Selecting a Seller's Of	fer on the Marketplace	02

Session AM.3	.2	Chairs	
Industrial Applied Mathematics and Modeling —		Pavel Saraev	
Machine Lear	ning	Sergey Listopad	ArtID
(13:00-15:00)		Room (zoom)	
		Session AM.3.2	
	Ilya Bogachev, Alexey Levenets and En l	Un Chye	89
13:00-13:15	Application of Recurrent Neural Network	s for Adaptive Selection of Parameters	07
	of Error-Correcting Code in Telemetry Da	ata Transmission Systems	
13:15-13:30	Alexey Gorbunov, Sari Farah Abbas and	Aleksey Loktev	103
13:13-13:30	Logical-Linguistic Model of Risks of the		103
13:30-13:45	Sergey Suyatinov, Tatiana Buldakova an		105
10.00 10.40	Identification of Situations based on a Sy		100
13:45-14:00	Ye Thu Aung, Mikhaylov Ilya Sergeevich, Zayar Aung and Myo Hlaing Win		109
	Neural Network Methods for Solving the	Regression Problem of Oil Production	
14:00-14:15	Vladimir Voronin and Alexei Morozov		133
	Analyzing API Sequences for Malware M	<u> </u>	
4/45 4/00	Andrei Chesnokov, Vitalii Mikhailov and		405
14:15-14:30	Numerical Algorithm for Finding Optima	Parameters of Pre-stressed Roof	137
	Structure		
1/ 20 1/ /5	Ilya Germashev, Victoria Dubovskaya, A	•	1//
14:30-14:45	Fuzzy Inference of the Effectiveness Fac	tors of the Computational Model for the	144
	Diagnosis of Breast Cancer		
14:45-15:00	Elena Andrianova and Liliya Demidova An Approach to Image Matching Based o	in SIFT and OPR Algorithms	148
	All Apploach to illiage Matching Daseu o	III JII I AIIU UND ALYUHUIIIIS	

Session A.1.2 Automation — Industrial Automation and Control Theory applying to Technological Processes (13:00-15:00)		Chairs  Alexander Losev Vitalii Vedishchev Room (zoom)  Session A.1.2	ArtID
13:00-13:15	George Marin, Azat Akhmetshin and Alexand Improving the Efficiency of the Combined Re Power Combined Cycle Power Units		74
13:15-13:30	Sergey Shaytura, Leonid Olenev, Alexey Ned Minitaeva and Galina Guzhina Mixed Reality in Education and Science	delkin, Konstantin Ordov, Alina	97
13:30-13:45	Yuri Gromov, Pavel Karasev and Michail Titov  The Main Approaches to Solving the Problem of Optimizing Highly Reliable Systems		104
13:45-14:00	Stanimir Zhelezov, Krasimir Kordov, Atanas Nachev, Teodora Stoyanova, Boryana Uzunova-Dimitrova and Daniela Pavlova Study of the Efficiency Coefficient of the Steganographic Embedding in Text Containers Using the Letter Replacement Method		113
14:00-14:15	Krasimir Kordov, Stanimir Zhelezov, Atanas Nachev, Nikolay Gueorguiev and Daniela G. Pavlova Design of Digital Image Encryption Scheme with Cryptographic Analysis		114
14:15-14:30	Atanas Nachev, Krasimir Kordov, Stanimir Zhelezov, Nikolay Gueorguiev and Daniela G. Pavlova Influence of Two Types of Disturbing Effects with Different Statistical Characteristics on the Efficiency of Information Processes Implementation		115
14:30-14:45	Anatoly Khvostov, Sergey Tikhomirov, Igor Khaustov and Andrey Karmanov Thermoresistive Sensor for Monitoring the Degree of Polymer Destruction in Solution		119
14:45-15:00	Nikolay Makarov and Ekaterina Plykina Digital Sliding Mode with Linear Feedback		120

Session A.3.1		Chairs	
Automation — Metals and Mining Industry		Sergey Belskiy	
(13:00-14:15)		Sergey Kuzenkov	ArtID
		Room (zoom)	
		Session A.3.1	
	Denis S. Sklyarov		
13:00-13:15	Applying of Bayesian Statistic in Processing	Geological Primary (Field) Documentation	43
	Vladimir Voronov		
13:15-13:30	Metaheuristic Algorithm for Ingot Cutting Problem with Intermediate		50
	Operations of Rolling and Ingot Cutting		
	Irina Voytyuk and Ivan Pantyushi	in .	
13:30-13:45	Automated Measurement of Oil-gas-water Mixture Component Composition in		164
	Pipeline		
13:45-14:00	Sergey Kuzenkov		174
Fundamentals Of Plasma-Electrolytic Multifunctional Anode Treatment (MAT)		1/4	
	Akbar Nemati and Nima Zarrinpa	nnjeh	
14:00-14:15	Calculating the Unmanned Aerial Vehicle(UAV) Accuracy in Road Construction		241
	Projects		

Session E.3.1		Chairs		
Industrial and Commercial Power and Power Conversion		Viktor Meshcheryakov		
Systems - Pov	wer Electronic Devices and Components	Oleg Shachnev	ArtID	
(13:00-15:00)		Room (zoom)		
		Session E.3.1		
	En Un Chye and Alexsander Shein			
13:00-13:15	Solving State Equations at Arbitary Externa	al Influences in Circuit Simulation	7	
	Tasks			
	Nikita Bocharov, Oleg Slavin and Nikolay F	Paramonov		
13:15-13:30	Methods and Technologies of Designing Er	nergy-Efficient Onboard Computer	33	
	Systems Based on Elbrus Microprocessors	s for Solving Tasks of Technical Vision		
	Alexandr Shchegolkov, Aleksei Shchegolk	ov, Alexandr Kobelev, Adnan Abdul		
13:30-13:45	Jabbar, Ali J. Ali and Murtadha Al-Zahiwat		75	
13:30-13:43	High-Power Electric Heaters with Self-Regulation Effect Based on Polymers		/3	
	Modified with Carbon Nanotube			
	Vladimir Filippov, Sergey Mitsuk and Vladimir Ziyautdinov			
13:45-14:00	Mathematical and Computer Modeling of t	76		
	Metal-Semiconductor Contact			
	Nikolay Poluyanovich, Alexander Shurykin			
14:00-14:15	Evaluation of the Cable Line Resource From the Aaging Degree of Its Insulating		80	
	Material			
14:15-14:30	Abdulmusavvir Karimov, Chorshanbe Ravs		92	
	Crossover Implementation of Intersecting		. –	
1/ 00 1/ /5	Abdulmusavvir Karimov, Chorshanbe Ravs	shanov, Evgeniy Bablyuk and Dilshod	00	
14:30-14:45			93	
	Planar Implementation of a Compact Direct			
1/ /  1	Sergey Kondratyev, Lennert Cruypeninck a		105	
14:45-15:00	Lower Extremity Exoskeleton Simulation N	riodel with variable Stiffness	125	
Actuation For Vertical Locomotion				

Session AM.1.	3	Chairs	
Industrial Applied Mathematics and Modeling –		Yuri Talagaev	
Mathematical	Foundations of Control Theory	Maria Oreshina	ArtID
(15:30-17:00)		Room (zoom)	
		Session AM.1.3	
	Roman Kurnosov, Tatiana Chernyshova An	nd Vladimir Chernyshov	
15:30-15:45	Methodology for Assessing Metrological R	eliability Analog-To-Digital Converter	117
	in the Structure Information and Measuren	nent Systems	
15:45-16:00	Alexander Timoshenko, Pavel Sozinov, Val	leriy Pozdychev and Sergey Razinkov	121
13.43-10.00	Collective Object Recognition When Prioriti	zing Monitoring Tools	121
	Yuri Talagaev		
16:00-16:15	Synchronization of Nonlinear Chaotic Systems via Fuzzy Remodeling and		126
	Application of Superstability Conditions		
	Alexander Averin and Tatiana Averina		
16:15-16:30	Modeling of Crack Propagation Patterns in Reinforced Concrete Slabs Based on		127
	Principal Stress Trajectories		
	Alexey Yartsev and Anatoly Shmyrin		
16:30-16:45   Stabilization of Nominal Modes for Line		and Bilinear Neighborhood Systems	134
	with Fuzzy Links		
	Aleksandr Krasinskiy and Andrew Yuldash	ev	
16:45-17:00	Nonlinear Model of Delta Robot Dynamics	as a Manipulator with Geometric	140
	Constraints		

Session AM.2.3 Chairs			
Industrial Applied Mathematics and Modeling –		Olga Gorbaneva	
Control of Org	anizational and Socio-Economic Systems	Elena Bogomolova	ArtID
(15:30-17:00)		Room (zoom)	
		Session AM.2.3	
15:30-15:45	Anna I. Guseva, Elena Matrosova and Anna	Tikhomirova	69
13:30-13:43	Evaluation Method of Loyalty Program Effic	iency	07
	Olga I. Gorbaneva, Anton Murzin and Genna	dy Ougolnitsky	
15:45-16:00	Application of Social and Private Interests C	oordination Engine Model in State	82
	Development Programs		
	Elena Bogomolova and Irina Moiseeva		
16:00-16:15	Use of Mathematical Modeling Tools to Study the Impact of the Structure (Value)		86
10.00-10.13	of Current Assets (Funds) on the Efficiency of the Iron and Steel Enterprises'		00
	Activity		
	Mikhail Kharitonov, Alexander Khoperskov,		
16:15-16:30	Modeling the Dynamics of the Territorial Str	ructure of the Northern Part of the	99
	Volga-Akhtuba Floodplain		
	Julia Perova and Dmitry Zhukov		
16:30-16:45	A Model for Analyzing User Moods of Self-C	Organizing Social Network Structures	102
	Based on Graph Theory and the Use of Neural Networks		
	Anna Belousova		
16:45-17:00	Management of Regional Socio-Economic D	lynamics Using Balance Structural	116
	Modeling (on the Example of the Khabarovs	k Territory)	

Session A.2.2		Chairs	
	Digitalization in Industrial, Economic and	Roman Batishev	4 .15
Social System		Alexander Bovkun	ArtID
(15:30-17:00)		Room (zoom)	
		Session A.2.2	
	Vasiliy S. Kireev, Nikolay P. Posmakov and	Andrey S. Emelyanenko	
15:30-15:45	Cognitive Model of the Megaproject's Custo	mer Satisfaction Based on the	77
	Factors of Long-Term Loyalty Programs		
	Dmitry Stepanov		
15:45-16:00	Shaping ERP3 Standard to Manage Corporate Information Systems in the Time of		84
	Industry 4.0		
	Galina Ivanova and Michael Fetisov		
16:00-16:15	The Concept of Contract Management in the Base Language of the Adaptive		85
	Modeling System		
16:15-16:30	Damir Dautov, Rinat Khayretdinov, Alexey Vulfin and Konstantin Mironov		00
16:15-16:30	Distributed Ledger Methods in Securing Software-Defined Networks		88
	Serge Kovalyov		
16:30-16:45	Design and Development of a Power Syster	n Digital Twin: A Model-Based	21
Approach		3	
	Anna Bashlykova and Alexander Oleinikov		
16:45-17:00	A Solution to the Problem of Interoperability	v for Aviation Unmanned Aerial	213
	Vehicles in the Russian Federation	,	

Session A.1.3		Chairs	
Automation — Industrial Automation and Control Theory		Tatiana Ledeneva	
applying to Te	echnological Processes	Alexander Galkin	ArtID
(15:30-17:00)		Room (zoom)	
		Session A.1.3	
	Anastasia Naumova, Andrey Dmitrievtsev a	nd Yuri Zyryanov	
15:30-15:45	Technical Diagnostics of Information and M	easurement System Parameters	122
	Using a Set of High-Frequency Equipment		
	Yuri Zyryanov and Vladimir Khripunov		
15:45-16:00	Information Support of the "Instructor-Simulator-Cosmonaut" System in the		123
	Process of Preparation for a Manned Flight		
16:00-16:15	Tatiana Ledeneva and Alexander Reshetnikov		120
10:00-10:13	Expert System for Assessing the Indoor Climate		138
	Artur Sagdatullin		
16:15-16:30	Application of Fuzzy Logic and Neural Networks Methods for Industry		156
	Automation of Technological Processes in Oil and Gas Engineering		
	Anastasiya Terekhova, Ali Abdulkarem Hab	ib Alrammahi, Igor Elizarov, Victor	
16:30-16:45	Nazarov, Vasiliy Pogonin and Alexander Tretyakov		212
	Automated Testing Complex «Smart Garden»		
	Anna Shadrina, Tatiana Khegai and Aleksei		
16:45-17:00	Modeling and Investigation of the Effect of Physical Nonlinearity of Steel Fiber-		263
	Reinforced Concrete on the Crack Height		

Session E.2.1		Chairs	
Industrial and Commercial Power and Power		Inna Muzyleva	
Conversion Sy	stems –Electric Machines and Industrial	Tatyana Sinykova	ArtID
Drives		Room (zoom)	
(15:30-17:00)		Session E.2.1	
15:30-15:45	Alexey Platenkin, Vladimir Chernyshov, 7 Using Nanoscale Zirconium Dioxide to Cro		81
15:45-16:00	Valentina Blyuk, Mikhail Ershov and Alex Adaptation of the Relay Protection Param		87
13.43 10.00	Stability by the Method of Artificial Neura	,	07
	Valeriy Afonin, Norajr Badaljan, Galina M	aslakova, Andrey Mitrofanov and	
16:00-16:15	Evgeniy Chashchin		101
	Electricity Consumption In Lifts		
	Tatyana Chernyshova, Anastasiya Udalov	<del>-</del>	
16:15-16:30	Microwave Adaptive Method for Non-Des	• ,	118
	Characteristics of Building Materials and Products		
16:30-16:45	Aleksey Belousov, Victor Meshcheryakov		128
Start and Reverse of Single-Phase and Two-Phase Induction Motors		120	
	Erdal Şehirli, Sirajeddin Omran Shaftari a		
16:45-17:00	Comparison of SVPWM and SPWM on PM	ISM Speed Control fed by PV Array with	132
	SEPIC MPPT		

# Friday, November, 12 2021 (Moscow time, UTC+3)

#### Click to join Zoom

Conference ID: 929 8827 7341

Password: summa2021

Please indicate the session you prefer to join

	Session AM.1.4 Chairs Industrial Applied Mathematics and Modeling – Pavel Domashnev			
Mathematical Foundations of Control Theory		Vladislav Petrov	ArtID	
(09:30-12:00)	,	Room (zoom)	AIGD	
(67.66 12.66)		Session AM.1.4		
	Vladimir Alexeev, Alena Komaricheva and I	II.		
09:30-09:45	Simulation as a Tool to Analyze and Improv		255	
	Processes of a Medical Organization	•		
	Petr Mikhailov			
09:45-10:00	Development of Mathematical Models of th	e Transformation Function of a	178	
	Quasi-Differential Pressure Sensor of Auto	mation and Control Systems		
10:00-10:15	Sergey Barkalov, Irina Burkova, Natalia Ka	linina and Alexander Kashenkov	153	
10:00-10:13	Solution of the Generalized Dual Problem in	the Network Programming Method	100	
	Rashit Nasyrov			
10:15-10:30	Numerical Simulation of Continuous-Time Systems Based on the Analog Computing Paradigm		159	
	Inna Novozhilova and Tamara Chistyakova			
10:30-10:45	Computer Simulation System for Controlling Multiassortment Production of		161	
	Sorption-Catalytic Materials with Recycling of Returnable Waste			
10:45-11:00	Rodrigo Noronha		168	
10.40 11.00	Nonlinear Adaptive Inverse Control Synthesis Based on RLS Volterra Model		100	
	Svilen Valtchev and Nuno Martins			
11:00-11:15	Meshfree Approximate Solution of the Cauc	chy-Navier Equations of	249	
	Elastodynamics			
	Andrey Kazantsev, Alexander Timoshenko,	Denis Petrochenkov, Vladislav		
11:15-11:30	Diukov and Mikhail Putilin		183	
	Spatial Modeling of Air-Ground Monitoring	System and Algorithms to Control its		
	Composition And Structure			
	Mariya Semenova, Anastasiya Vasilyeva, G	alina Lukina, Ulyana Popova, Sergey		
11:30-11:45	Zagolilo and Il'ya Yakushev	tions of Applied to Drablems of	186	
	Mathematical Modeling of Differential Equa	nions as Applied to Problems of		
	Physics and Electrical Engineering  Andrey Donskikh, Vladimir Barabanov, Mak	Veim Likhetin and Mayay Mikhailyaay		
11:45-12:00	Architecture of Utility-Based AI and Behavior	•	192	
	Architecture of Othity-Daseu Ar and Denavio	n nee control system		

Session AM.2.4 Industrial Applied Mathematics and Modeling — Control of Organizational and Socio-Economic Systems		Chairs  Maxim Novak  Elena Kuznetsova	ArtID
(09:30-12:00)	•	Room (zoom) Session AM.2.4	אונוט
09:30-09:45	Olga Menshikova, Anna Sedush, Denis Star Menshikov Information Cascades Formation: Laborato Psychophysiological Aspects	kov, Rinat Yaminov and Ivan	227
09:45-10:00	Georgy Grebenyuk, Nikolay Lubkov and Led Search and Selection of Blocking Cross-Se and Efficiency of Engineering Networks		201
10:00-10:15	Elena Avdeeva, Sergey Barkalov and Tatiana Averina Innovative Models and Strategies for Digital Transformation of Companies for Sustainable Development		147
10:15-10:30	Mikhail Kharitonov, Alexander Voronin, And Research of Water Engineering Project Effic the Volga-Akhtuba Floodplain	149	
10:30-10:45	Sergey Chernomordov, Alexey Sinyukov, Ta Development of the Module "Version the Vis Organizations	155	
10:45-11:00	Irina Zaitseva, Oleg Malafeyev, Anna Shebu and Vyacheslav Orlov Mathematical Modelling of the Interaction of	, , ,	158
11:00-11:15	Aksinya Sokolova and Tatiana Buldakova  Network Architecture of Telemedicine System for Monitoring the Person's  Condition		160
11:15-11:30	Denis Fedyanin Reaching a Consensus in Polarized Social N	Networks	171
11:30-11:45	Vladimir Chernyshov, Aleksandr Kaz'min and Testing Electrophysical Parameters of Mult Magnetodielectric Coatings by the Method of	ilayer Dielectric and	176
11:45-12:00	Margarita Karlova, Elena Kuznetsova and T Modeling of Factors Influencing the Investm	Tatiana Fomina	177

Session AM.3.3 Chairs			
Industrial Applied Mathematics and Modeling —		Dmitry Poleshchenko	
Machine Lear	ning	Anton Sysoev	ArtID
(09:30-12:00)		Room (zoom)	
		Session AM.3.3	
09:30-09:45	Irina Sedykh and Vladimir Istomin Hierarchical Dynamic Neuro Neighborhood Models		232
09:45-10:00	Yana Neudakhina and Vladimir Trofimov  An ANN-based Intelligent System for Forecasting Monthly Electric Energy Consumption		240
10:00-10:15	Andrey Gaev and Anna Lantsberg  A Method to Handle Unstable Time Series in Anomaly Detection Problem		150
10:15-10:30	Igor Kirikov and Sergey Listopad  Cohesive Interaction Protocol Development in Hybrid Intelligent Multi-agent Systems		152

Session AM.3	.3	Chairs	
Industrial Applied Mathematics and Modeling –		Dmitry Poleshchenko	
Machine Lear	ning	Anton Sysoev	ArtID
(09:30-12:00)		Room (zoom)	
		Session AM.3.3	
	Dmitry Poleshchenko, Yury Tsygankov and	Sergey Kurgalin	
10:30-10:45	Subsystem To Predict Quality Indicators Of I	ron Ore Processing On Basis Of	180
	Hybrid Deep Neural Network Models For Ea	ch Particular Production Unit	
	Igor Zemtsov, Olga Ivanova, Sergey Danilkii		
10:45-11:00	Organization of Information Search in the Global Network Based on the		181
	Information-Graph Data Model		
11:00-11:15	Alexander Timoshenko, Anatoly Perlov, Svetlana Matveeva and Valeriy Prorok		182
11:00-11:13	Proactive Control of the Technical State of Complex Radar Systems, with an Account of the Functional State of the Operator		102
	Vladimir Dotsenko, Evgeny Sentsov, Alexan		
11:15-11:30		der Environne, vieter i reenerenev	188
	A Model for Predicting Wind Speed and the Probability of a Wind Gust		
Faor Emelyanov and Maxim Polyakov		·	198
11:30-11:45 Neural Network Software to Process Medical Data Modeling		170	
11./5 12.00	Igor Kirikov and Sergey Listopad		100
11:45-12:00	Visual Language for Modeling Cohesion in F	lybrid Intelligent Multi-Agent System	199

Session A.4.1		Chairs	
Automation – Transportation Systems		Vladimir Klyavin	
(09:30-11:45)		Dmitry Kadasev	ArtID
		Room (zoom)	
		Session A.4.1	
09:30-09:45	Semen L. Podvalny, Elena Kutsova and Eug An Integral Model for Pipeline Gas Flow	reny Vasiljev	12
09:45-10:00	Zhaxybay Ismailov and Dmitry Kononov New Silk Road: Models of Interaction of Log	gistic Process Subjects	55
10:00-10:15	Svetlana Kolesnikova and Evgeny Semenika Stochastic Algorithm for Designing Control		83
10:15-10:30	Abdulmusavvir Karimov, Chorshanbe Ravshanov, Evgeniy Bablyuk and Dilshod		91
10:30-10:45	Sergey Lyapin, Dmitry Kadasev and Nikita Voronin		94
10:45-11:00	Anton Agafonov and Vladislav Myasnikov Short-Term Traffic Flow Prediction in a Partially Connected Vehicle Environment		110
11:00-11:15	Vladimir Zelikov, Gennady Denisov, Natalia Zlobina, Natalia Zelikova, Vladimir		130
11:15-11:30	Anton Sysoev, Vladimir Klyavin and Alexandra Dvurechenskaya Approaches to Traffic Accidents Clustering to Form Effective Marketing Campaign		269
11:30-11:45	Aleksandr Bovkun, Evgeny Slepenko, Oleg a Olga Stepanenko Features of Creating Infrastructure for Elec		278

Session E.1.2		Chairs		
Industrial and Commercial Power and Power Conversion		Yuri Shurygin		
Systems – Energy Systems and Power Systems		Evgeniy Zatsepin	ArtID	
Engineering		Room (zoom)		
(09:30-11:30)		Session E.1.2		
	Aleksandra Varganova, Aleksandr Irikhov a	nd Denis Zarubin		
09:30-09:45	Determination of Optimal Connections to an	,	141	
	Systems with Sources of Distributed Genera	ation		
	Tagir Abuzyarov and Aleksandr Plekhov			
09:45-10:00	Algorithm of Field-Oriented Control of a Dua	al Inverter-Fed Stepper Drive with	154	
	Use of the Lookup Table			
	Maksim Annikov, Andrey Kirin and Vasiliy G			
10:00-10:15	Investigation of The Influence of the Flow To	urbulence System on the Heat	165	
	Transfer in the Recuperator Tube Bundle			
	Oleg Kryukov, Igor Gulyaev and Dmitriy Tep			
10:15-10:30	Optimize of Parallel Operation Several Electric Driven Gas Pumping Units (Egpu)		172	
	on a Single Gas Pipeline			
	Artur Sagdatullin			
10:30-10:45	Study of the Energy Consumption of Borehole Systems with Rod Pumps on the		175	
	Basis of Simulation of an Automated Electro	omechanical System		
	Alexander Vinogradov, Alina Vinogradova, I	Vadim Bolshev, Yuri Shogenov and		
10:45-11:00	Evgeny Kalugin		184	
10.45 11.00	Structure of a System for Monitoring Opera	tion Modes of Electrical Network and	104	
	Consumers			
	Yuriy Tashayev			
11:00-11:15	On the Creation of a Magnetic Field of a Give	en Geometry in the Accelerating	185	
	Channel of the MPD Accelerator			
	Aleksandr Shpiganovich, Alla Shpiganovich			
11:15-11:30	Assessment of Reliability of Individual Units	s Electrical Equipment by	200	
	Characteristics Power Supply Systems			

Session AM.1	Session AM.1.5 Chairs		
Industrial App	lied Mathematics and Modeling –	Alexander Galkin	
Mathematical	Foundations of Control Theory	Maria Oreshina	ArtID
(13:00-14:45)		Room (zoom)	
		Session AM.1.5	
	Olga Kantor		
13:00-13:15	Conditioned Inverse Impact of the Initial Dat	a Uncertainty in Parametric	194
	Identification Problems		
13:15-13:30	Amani Ben Khalifa, Nadhem Jlili and Imed Gharbi		219
13.13-13.30	Improved Simplified Swarm Optimization for UAVs path planning		217
13:30-13:45	Aleksandr Andreev, Olga Peregudova and Lubov Kolegova		220
10.00 10.40	Nonlinear Control of Lagrangian Mechanical System		220
	Viktor Penkov, Lyubov Levina and Evgeny N	lovikov	
13:45-14:00	The Method of Boundary States with Perturbations in the Problems of Body		221
	Elastostatics Under the Action of Follower Load		
	Krasinskiy Aleksandr and Andrey Yuldashe	<i></i>	
14:00-14:15	On One Method of Modeling Multi-Link Manipulators with Geometric		225
	Connections, Taking Into Account The Paran	neters of the Links	

Session AM.1.5		Chairs	
Industrial App	lied Mathematics and Modeling –	Alexander Galkin	
Mathematical	Foundations of Control Theory	Maria Oreshina	ArtID
(13:00-14:45)		Room (zoom)	
		Session AM.1.5	
	Dmitriy Ivanov, Ilya Sandler, Natalya Chertykovtseva, Dmitriy Mitroshin, Olga		
14:15-14:30	Ivanova and Andrey Kormakov		229
	Identification of Parameters of DC Motor of	Independent Excitation by Noisy Data	
	Alexey Popov, Olga Suslova, Irina Kotova ai	nd Egor Budyukin	
14:30-14:45	The Use of Linear Programming in Solving the Task of Structure Optimization of		231
	Wagons for Metal Products Transportation I	-leet	

Session AM.2	.5	Chairs	
Industrial Applied Mathematics and Modeling –		Natalia Zhbanova	
Control of Org	ganizational and Socio-Economic Systems	Aleksandr Bovkun	ArtID
(13:00-15:15)		Room (zoom)	
		Session AM.2.5	
	Anastasia Karamzina, Ilyasov Barii and Ge	erasimova Ilmira	
13:00-13:15	Research of Self-Organization Processes	in Socio-Technical Multivariable	190
	Dynamic Systems		
	Anastasia Karamzina and Svetlana Silnov		
13:15-13:30	Data Mining for Quality Management of W	=	191
	Documentation Development in a Project (	Organization	
	Valeriya Gladkikh		
13:30-13:45	The Problems of Organizational Behavior Control in the Construction Tender		195
	Processes		
	Aleksandr Bovkun, Oleg Arkhipkin, Igor K	orodyuk, Evgeny Slepenko and Larisa	
13:45-14:00	Cherdakova		196
	Methodological Approach to Risk Management in Road Construction		
	Natalia Kalinina, Pavel Kurochka, Olga Perevalova and Evgeniya Zenkova		
14:00-14:15	Determination of the Quality Of Implementation and Financing of Social		206
	Investment Projects		
14:15-14:30	Natalia Balashova, Pavel Kurochka, Olga I	•	207
14:10 14:00	Simulation of the Workplace Personnel Training Organization Process		207
	Yuri Klimenko, Andrey Preobrazhensky, Ig	· ,	
14:30-14:45	On the Possibility of Managing Energy Systems Based on the Use of Optimization		142
	and Geoinformation Approaches		
	Natalia Zhbanova, Yuriy Kachanovskiy and		271
14:45-15:00	Developing and Implementing Experience of Regional Human Resources		
	Capacity Management System		
45.00.45.45	Valeri Antipov, Alexander Pashchenko, Ni	kolay Mitin, Georgiy Malinetsky,	279
15:00-15:15	Eugene Duvanov and Yuri Kudinov		
	Toolkit for Strategic Planning of the Russi	an Economy	

Session A.1.4		Chairs		
	Industrial Automation and Control Theory chnological Processes	Roman Batishev Marina Zhuravlyova Room (zoom)	ArtID	
(10.00 10.40)		Session A.1.4		
13:00-13:15	Kirill Zeyde, Decheng Hong and Yungnao 2 Simulation of Novel Method for Material's		14	45

Session A.1.4 Automation – Industrial Automation and Control Theory applying to Technological Processes (13:00-15:45)		Chairs Roman Batishev Marina Zhuravlyova Room (zoom) Session A.1.4	ArtID
13:15-13:30	Elena Dergunova Application of the Mono Model to Describe Growth on Concrete Surfaces		170
13:30-13:45	Olga Ershova and Tamara Chistyakova Computer System for Energy-Saving Conti Plants	_	143
13:45-14:00	Margarita Goncharova, Alexander Mraev a The Use of the Finite Element Method in M of Petroleum Products on RPC Concrete S	odeling the Mechanisms of the Impact	224
14:00-14:15	Monika Dabas and Pavel Saraev  Modeling of Temperature Strip with Interval Parameters in Interstand Gap in Hot Rolling		236
14:15-14:30	Yuri Gromov, Pavel Karasev and Michail Titov General Characteristics of Large Systems and Methods of Their Design		238
14:30-14:45	Valentina Goryunova and Tatiana Goryunova Implementation of Intelligent Models of Technical Manuals in Automated Control Systems for Forces and Means of Emercom		259
14:45-15:00	Marina Zhuravlyova and Vitalii Vedishchev  Application of Kendall's W Coefficient to Identify Groups of Statistically Related Variables		260
15:00-15:15	Eugene Duvanov, Yuri Kudinov, Fedor Pashchenko and Victoria Duvanova Analysis of the technological process of egg incubation and formulation of the control problem		274
15:15-15:30	Denis Obraztsov, Maksim Dutov and Vladimir Chernyshov  Mathematical Modeling of the Synthesis of Island Catalysts for Monitoring and Controlling the Process of Their Formation on the Surface of the Electrolyte of Solid Oxide Fuel Cells		129
15:30-15:45	Fedor Pashchenko, Alexander Pashchenko Duvanov and Galina Pikina Adaptive Models in Decision-Making Syste	277	

Session A.2.3		Chairs	
Automation — Digitalization in Industrial, Economic and		Oleg Maryasin	
Social Systems		Inna Muzyleva	ArtID
(13:00-14:30)		Room (zoom)	
		Session A.2.3	
	Oleg Maryasin		
13:00-13:15	Optimal Control of Energy Consumption in an Office Building Based on a Hierarchical Digital Model		108
13:15-13:30	Andrew Kalach, Elena Kalach, Oksana Shugaj, Aleksey Baturo, Dmitriy Zybin and Aleksey Oblienko  Methodology for Assessing the Appeal of the Market Segments in Merchandizing of Production Manufactured by the Enterprises of the Penitentiary System		124
13:30-13:45	Sergey Barkalov, Elena Avdeeva, Tatiana Averina and Yulia Lavrova The Concept of an Interactive Map of Housing and Communal Services as a Tool for Effective Processing of Electronic Appea		131

Session A.2.3		Chairs	
Automation — Digitalization in Industrial, Economic and		Oleg Maryasin	
Social System	าร	Inna Muzyleva	ArtID
(13:00-14:30)		Room (zoom)	
		Session A.2.3	
	Elena Andrianova and Alexey Poltorak		
13:45-14:00	Approaches to Creating a Multi-Agent Architecture in the Industrial Internet of		139
	Things Systems		
	Pavel Ponomarev, Inna Muzyleva, Liubov	Yazykova and Andrei Boikov	
14:00-14:15	The Use of Augmented and Virtual Reality in The Study of Circuitry and Household		146
	Appliances		
	Andrey Korneev and Tamara Lavrukhina		
14:15-14:30	An Algorithm for the Distribution of Performers by Work, Taking Into Account the		163
	Priority of Tasks and the Specifics of the Necessary Skills		

Session A.2.4		Chairs	
Automation – Digitalization in Industrial, Economic and		Sophiya Rumovskaya	
Social Systems		Artem Miroshhikov	ArtID
(09:30-11:45)		Room (zoom)	
		Session A.2.4	
09:30-09:45	Rashit Nasyrov  Evaluating the Effectiveness of Software Development Processes Based on Probabilistic Causal Models		218
09:45-10:00	Elmaddin Mamedov, Svetlana Suslova and Elena Kalmykova Algorithm for the Automated Calculation of the Degree of Substitution of Hydroxyl Groups Modified Polysaccharides for Certification Procedure		245
10:00-10:15	Mariateresa Ciommi and Francesca Maria A (Critical) Look To Composite Indicator Co		250
10:15-10:30	Pavel Peresunko, Denis Mamatin, Oleslav Antamoshkin, Evgeniya Peresunko and Alexander Nikitin  Models of Experts for Shaders Estimation of Rendering Complex 3D Scenes in Real Time		253
10:30-10:45	Eduard Gatilov Automated Document Circulation Systems: Application Limits		257
10:45-11:00	Gayk Gabrielyan, Irina Isaeva and Dmitriy Mirzoyan  Approaches for Processing and Storing Data From Wearable Medical Devices in  Health Monitoring Systems		208
11:00-11:15	Yuri Gromov, Yuri Minin, Sergey Kopylov, Olga Ivanova and Badr Khalil Mahmoud  El-Eissawi  Synthesis of Information System Elements with Ensuring Their Security		205
11:15-11:30	Jessica Gorodova and Nataliya Pachina Artificial Intelligence Technologies Counteracting the Manipulation of People's Conscience on Social Networks		189
11:30-11:45	Peter Panfilov, Alexander Suleykin, Ahmed Eldarawany and Denis Elpashev Open-Source Digital Infrastructure Capacity Prediction System for Production Company		173

Session A.4.2		Chairs		
Automation – Transportation Systems		Anton Butin	4 .15	
(13:00-15:00)		Galina Borovkova	ArtID	
		Room (zoom)		
		Session A.4.2		
	Pavel Bordadyn, Yaroslav Marinov, Konstantin Shish, Maksim Silaev and Stefan			
13:00-13:15	Palis		162	
	Application with a Traction Substation Interf	race for Evaluating the Indicators of		
	Intermittent Current Unbalance			
10 15 10 00	Mokhtari Bachir, Linani Messaoud and Chei		200	
13:15-13:30	Design of Low-Cost Pyranometer Sensors I	Based on Artificial Neural Network	209	
	for an Electric Vehicle	14.1.7. 110.1.5.11.		
10.00.10.15	Roman Li, Dmitry Psarev, Maria Kiba, Antoi		00/	
13:30-13:45	Optimization of the Composition and Regime of Heat Treatment of Elastomeric		234	
	Nanocomposite for Restoring Worn Out Car	,		
10 /5 1/ 00	Anton Butin, Olga Kovyryalova and Mikhail Shipulin		0//	
13:45-14:00	Mathematical Model of a Tension Adhesive Joint «Shaft-Bearing» Type at Radial		246	
	Loading			
4,00 4,45	Anton Butin, Darya Ryabtseva and Mikhail S	•	0.45	
14:00-14:15	Modern Polymers and Materials on Their Basis for Repair Bearing Assembly of		247	
	Machines			
	Sergey Lyapin, Dmitry Kadasev and Nikita			
14:15-14:30	Survey Algorithms and Ways to Improve the Management of the Transport		248	
	Complex in the Region			
	Alexander Galkin, Evgeny Eletin and Galina			
14:30-14:45	Solving the Task of Forming Trains and The	ir Schedule For Four Stations Using	254	
	the Algorithm of Vertex Gluing			
	Aleksei Rozhnov			
14:45-15:00	Some Issues of Scientific and Methodologic	al Support in the Aspect of Advanced	228	
	Development of Heterogeneous Intelligent	Fransport Technologies		

Session E.1.3		Chairs	
Industrial and Commercial Power and Power Conversion		Yuri Shurygin	
Systems – En	ergy Systems and Power Systems	Evgeniy Zatsepin	ArtID
Engineering		Room (zoom)	
(13:30-15:00)		Session E.1.3	
13:30-13:45	Artem Serebryakov, Alexsey Steklov and D	amir Kocheganov	48
13:30-13:43	Neural Network Model to Diagnose Stand-A	Alone Electric Power System	40
	Ivan Nekrasov and Vladimir Sudakov		
13:45-14:00	Formalization and Solution Algorithms for Electricity Production Scheduling		216
	Problem		
	Andrey Chernov, Maria Butakova and Aleksandr Kostyukov		
14:00-14:15	Continuous Monitoring of Work Area Safety at Energy Enterprises by Online		217
	Cloud Monitoring and Computer Vision		
	Alexander Lansberg, Alexander Vinogradov	r, Alexey Bukreev, Alexander Balabin,	
14:15-14:30	Natalia Makhianova and Vadim Bolshev Industrial Pilot Operation of Mobile Portable Timer-Energy Meter for Monitoring		226
14:13-14:30			220
	Parameters of Electric Network		
	Chakib Chatri, Mohammed Ouassaid and M	oussa Labbadi	
14:30-14:45	A Novel Nonlinear Sliding Mode Control Sch	neme for PMSG Based on Wind	252
	Energy Conversion System		

Session E.1.3		Chairs	
Industrial and Commercial Power and Power Conversion		Yuri Shurygin	
Systems – Energy Systems and Power Systems		Evgeniy Zatsepin	ArtID
Engineering		Room (zoom)	
(13:30-15:00)		Session E.1.3	
	Alexander Kustov, Eugene Zatsepin and Vio	letta Zatsepina	
14:45-15:00   Analysis of the Highest Harmonic Component in Networks with I		nt in Networks with Isolated Neutral	256
	in Single-Phase Short Circuit		

Session E.3.2		Chairs	
	Commercial Power and Power Conversion	Viktor Meshcheryakov	
Systems — Power Electronic Devices and Components Stanimir Valtchev		ArtID	
(13:00-16:00)	•	Room (zoom)	
		Session E.3.2	
13:00-13:15	Violetta Zatsepina and Sergey Astanin		233
13.00 13.13	Investigation of New Approaches to Determ	ining the Level of Reliability	200
10 15 10 00	Liliya Demidova and Ilya Fursov	the fire of the t	1//
13:15-13:30	Aspects of Feature Engineering in the Problem of Predicting the Service Life of		166
	Hard Drives  Pavel Tatuyko, Galina Fedyaeva and Andrey	v Nadtochev	
13:30-13:45	Investigation of the Hysteresis of the Output		167
12 / 5 1 / 00	Kaustubh Salgaonkar, Nethra Nair, Mitalee		107
13:45-14:00	Book Reader Using Embedded Systems		187
	Anatoly Y. Seyfullin, Alexander V. Vinogrado	ov, Alexey S. Dorokhov and Alina V.	
4 / 00 4 / 45	Vinogradova	64 B 1 B 1 64 B 1	400
14:00-14:15	Selection and Justification of the Structure of the Basic Data of Monitoring		193
	Systems of Electrical Modes of the Rural Electrical Grids and the Principles of		
	Their Processing  Vladimir Pikalov, Viktor Meshcheryakov and	d Stanimir Valtchev	
14:15-14:30	Electric Arc Plasma Unit with Controlled Ele		197
14.10 14.00	Metal Products		177
	Evgeniy Kutyakov, Sergey Dushin, Alexey Is	kakov and Alexander Abramenkov	
14:30-14:45	Taylor Series Decomposition of Nonlinear M		223
	Power System		
	Elena I. Gracheva, Oleg V. Naumov and Alex	•	
14:45-15:00	Algorithms and Models of Power Losses in Circuit Breakers of Shop Networks of		235
	Industrial Enterprises		
15.00.15.15	Khiem Nguyen Khac and Hung Luu Quang		0.40
15:00-15:15	Miniaturization of a Circular Directional Cou	pler of Marine Simulation System	242
	Using Artificial Lines  Khiem Nguyen Khac and Hung Luu Quang		
15:15-15:30	, ,	mall Size in Marine Communication at	243
13.13-13.30	Application of Directional Couplers Has a Small Size in Marine Communication at Sea		243
	Hung Luu Quang		
15:30-15:45	New Directional Coupler with Reduced Dime	ensions and a Wide Frequency Band	244
	in Modern Maritime Communications	,	
	Ishembek Kadyrov, Baktybek Turusbekov, Z	Zhenbek Temirbekov and Ulugbek	
15:45-16:00	Davlatov	_	39
	Universal Automatic Process Control Syster	n for Turning Machines	

Session AM.3	.4	Chairs		
Industrial Applied Mathematics and Modeling –		Aleksandr Alekseev		
Machine Lear	ning	Sergey Listopad	ArtID	
(13:00-14:30)		Room (zoom)		
		Session AM.3.4		
	Yan Liu, Wenqing Wang and Yanwei Li			
13:00-13:15	Realization of Contactless Elevator Control	Panel System Based on Voice	202	
	Interaction Technology			
13:15-13:30	Andrey Donskikh, Alexey Mikhailusov, Mak	sim Likhotin and Yana Zolotukhina	203	
13:13-13:30	Using Recurrent Networks to Predict Electri	icity Consumption	203	
	Aleksandr Alekseev			
13:30-13:45	Identification of Integrated Rating Mechanisms with Non-Serial Structures of		210	
	Criteria Tree			
13:45-14:00	Daniyar Enikeev and Svetlana Mustafina		211	
15:45-14:00	Russian Fingerspelling Recognition Using Leap Motion Controller		211	
	Aleksandr Alekseev, Aleksandra Noskova,	Irina Alekseeva and Anastasia		
14:00-14:15	Chugainova		214	
14:00-14:15	Detection of The Financial Patterns Based on Integrated Solvency Scoring		214	
	Systems			
	Sergei Tyurin and Aleksei Rozhnov			
14:15-14:30	Some Issues of Popularization of Technical	•	262	
	Development of Heterogeneous Intelligent 7	Fransport Technologies		

Session AM.2.6		Chairs		
Industrial Applied Mathematics and Modeling —		Maxim Novak		
Control of Org	anizational and Socio-Economic Systems	Anton Sysoev	ArtID	
(15:30-17:00)		Room (zoom)		
		Session AM.2.6		
	Alexey Mikhailusov, Olga Sotnikova, Yana	Zolotukhina and Ekaterina Prokshits		
15:30-15:45	Management of the Quality of Life of the P	opulation in the Context of Ensuring	230	
	Sustainable Development of the Region on	the Example of the Voronezh Region		
	Maxim Novak and Burashnikov Dmitry			
15:45-16:00	Features of Management and Assessment of Financial Stability of Metallurgical		239	
	Enterprises			
1/ 00 1/ 15	Gloria Polinesi, Maria Cristina Recchioni, Anton Sysoev and Andrea Rimondi		251	
16:00-16:15	Longevity-risk-adjusted Global Age Indicators in Russia and Italy		251	
	Valentina Goryunova, Igor Kukhtevich and	Tatiana Goryunova		
16:15-16:30	Aspects of the Development and Use of Organizational-Structured Electronic		261	
	Medical Documents in Automated Medical Systems			
	Yuri Lubenets and Artem Miroshnikov	•		
16:30-16:45	Software Implementation of Finding Minimal Spanning Trees in Structure		264	
	Modeling of Socio-economic Systems Using Metagraphs			
	Semen Blyumin, Galina Borovkova and Art	<u> </u>		
16:45-17:00	Material Incentives for Employees of the S		stem Based on the 265	
	Methods of Finite Fluctuations Analysis	,		