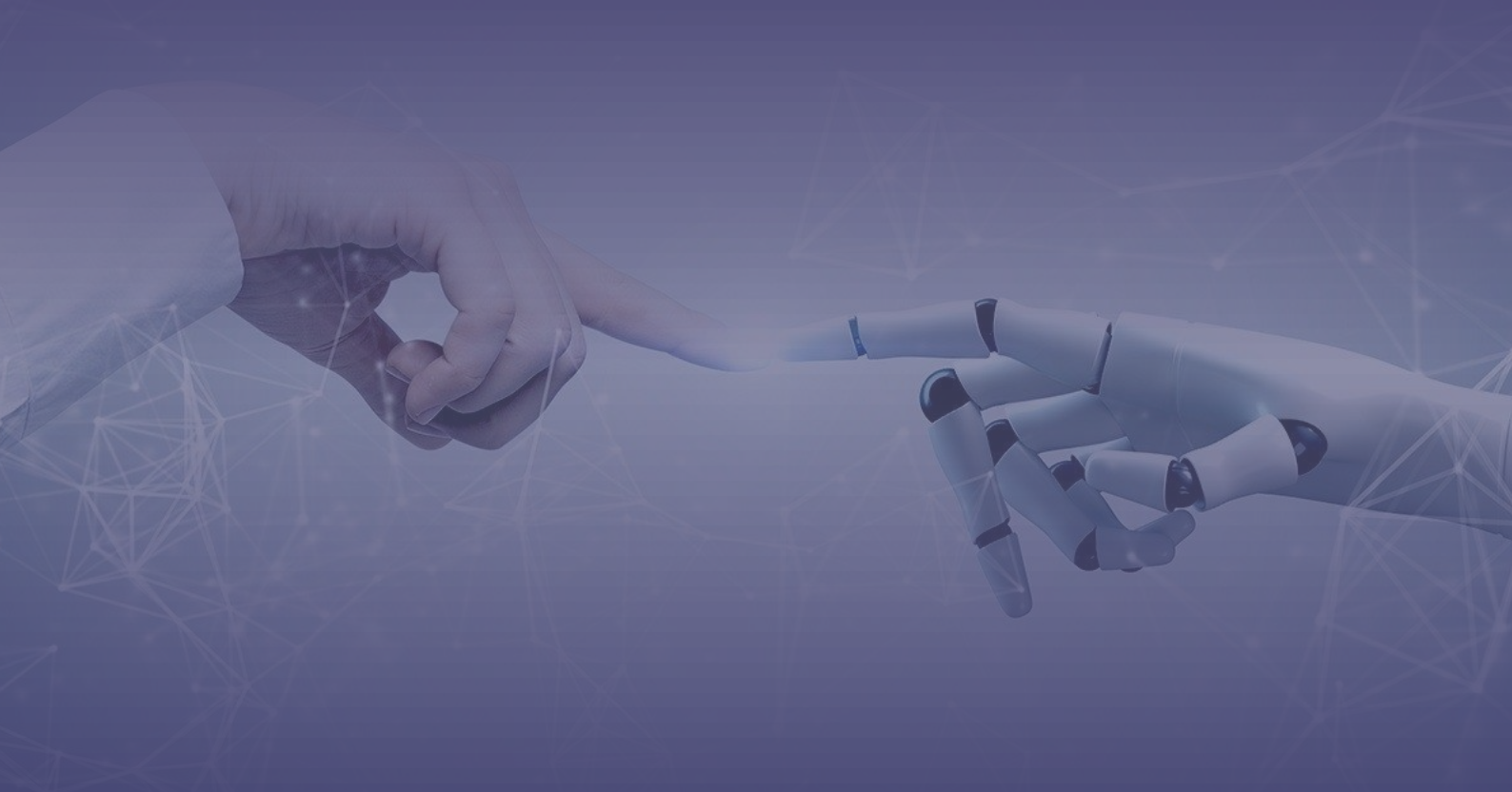
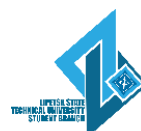


7th International Conference on
Control Systems, Mathematical Modeling,
Automation and Energy Efficiency



SUMMA2025 CONFERENCE PROGRAM

November, 12-14, 2025 | Russia, Lipetsk



SUMMA2025 CONFERENCE

The 7th International Conference on Control Systems, Mathematical Modeling, Automation and Energy Efficiency (SUMMA2025) 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. Trapeznikov Institute of Control Sciences RAS and the Institute Computer Sciences of Lipetsk State Technical University.

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.

SUMMA2025 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

Dmitry NOVIKOV (Russia)

Pavel SARAEV (Russia)

Anatoly POGODAEV (Russia)

Stanimir VALTCHEV (Portugal)

Kouhei OHNISHI (Japan)

Tamas RUZSANYI (Hungary)

Yousef IBRAHIM (Australia)

Rosario MICELI (Italy)

Atanas NACHEV (Bulgaria)

Olja ČOKORILO (Serbia)

Svilen S. VALTCHEV (Portugal)

Natalia BROVKA (Belarus)

Yuri POLOZKOV (Belarus)

Ekaterina RZYANKINA (South Africa)

Lagouge TARTIBU (South Africa)

Zhaojun MENG (China)

Li CHEN (China)

GENERAL CO-CHAIRS

Dmitry NOVIKOV (Russia)

Lilia ZAGEEVA (Russia)

Stanimir VALTCHEV (Portugal)

Zhijun ZHANG (China)
Xia MINGCHAO (China)
Lihun GAO (China)

TECHNICAL PROGRAM CO-CHAIRS

Alexander ALEKSEEV (Russia)	Alexander LOSEV (Russia)
Vladimir ALEXEEV (Russia)	Viktor MESHERYAKOV (Russia)
Sergey BARKALOV (Russia)	Maria ORESHINA (Russia)
Alexander BOLSHAKOV (Russia)	Fedor PASHENKO (Russia)
Tamara CHISTYAKOVA (Russia)	Vladimir PIMENOV (Russia)
Aleksey DAGMAN (Russia)	Semen PODVALNY (Russia)
Anton GLUSHCHENKO (Russia)	Dmitriy POLESCHENKO (Russia)
Olga GORBANEVA (Russia)	Irina SEDYKH (Russia)
Yuri GROMOV (Russia)	Alexander SHASHKIN (Russia)
Alexander KHOPERSKOV (Russia)	Maxim SHERBAKOV (Russia)
Alla KRAVETS (Russia)	Valery STOLBOV (Russia)
Marina LAPSHINA (Russia)	Yuri TALAGAEV (Russia)
Tatiana LEDENEVA (Russia)	Alexander VORONIN (Russia)
Anatoly SHMYRIN (Russia)	Alexandra ZHUKOVA (Russia)

LOCAL ORGANIZING COMMITTEE

Pavel SARAEV	Svetlana GALKINA
Alexander GALKIN	Monika DABAS
Anton SYSOEV	
Roman BATISHCHEV	
Valeria SEMINA	
Natalia SARAIEVA	
Vladimir ISTOMIN	
Alexei TYURIN	
Andrey BOYKOV	

Wednesday, November, 12 2025

Join Opening Ceremony (via Contour Talk)

10:00 – 10:30 (MSK, UTC+3)	Opening Ceremony
	Dmitry POMOTILOV, Acting Rector <i>Russia, Lipetsk, Lipetsk State Technical University</i> Pavel SARAIEV, D.Sc., Associate Prof. <i>Russia, Lipetsk, Lipetsk State Technical University</i> Dmitry NOVIKOV, Academician of RAS, D.Sc., Prof. <i>Russia, Moscow, V.A. Trapeznikov Institute of Control Sciences RAS</i> Stanimir VALTCHEV, Prof. <i>Portugal, Lisboa, Universidade Nova de Lisboa</i>
10:30 – 13:10 (MSK, UTC+3)	Plenary Session Chair Prof. Stanimir VALTCHEV
	Stanimir VALTCHEV, Prof. <i>Portugal, Lisboa, Universidade Nova de Lisboa</i> Present and Future of the Energy Transition
	Vadim ALEXANDROV, Cand.Sc. <i>Russia, Moscow, V.A. Trapeznikov Institute of Control Sciences RAS</i> Control System for Quadcopter Flight: Problems and Solutions
	Pavel SARAIEV, D.Sc., Associate Prof. <i>Russia, Lipetsk, Lipetsk State Technical University</i> Regularization and its Development in Mathematical Remodeling
	Anton SYSOEV, Cand.Sc., Associate Prof. <i>Russia, Lipetsk, Lipetsk State Technical University</i> Sensitivity Analysis Based on Analysis of Finite Fluctuations
13:10 – 14:10 (MSK, UTC+3)	Dinner
14:10-15:30 (MSK, UTC+3)	Plenary Session Chair Prof. Pavel SARAIEV
	Olga GORBANEVA, D.Sc., Associate Prof. <i>Russia, Rostov-on-Don, Southern Federal University of Control Sciences RAS</i> Role of Economic Factor in Demographic Planning
	Alexei EVSEEV, Cand.Sc. <i>Russia, Moscow, Center for Information Technologies and Modeling</i> «Exponenta» Model-based Design of EAF Using the Engee Platform
15:30-17:00 (MSK, UTC+3)	Discussion on the Capabilities of Engee Platform for Technical Computing, System Modelling, and Hardware-in-the-Loop Testing

Thursday, November, 13 2025

10:00 – 12:00 (MSK, UTC+3)	Section Sessions
12:00 – 12:30 (MSK, UTC+3)	Coffee Break
12:30 – 15:00 (MSK, UTC+3)	Section Sessions
15:00 – 15:30 (MSK, UTC+3)	Coffee Break
15:30 – 18:00 (MSK, UTC+3)	Section Sessions

Friday, November, 14 2025

10:00 – 12:00 (MSK, UTC+3)	Section Sessions
12:00 – 12:15 (MSK, UTC+3)	Closing Ceremony

DETAILED PROGRAM

Thursday, November, 13 2025

(Moscow time, UTC+3)

[Join Session \(via Contour Talk\)](#)

Session AM.1.1 Industrial Applied Mathematics and Modeling – Mathematical Foundations of Control Theory (10:00–12:00)		Chairs Dr. Anton SYSOEV	ArtID
10:00–10:15	<i>Semen Podvalny and Eugeny Vasiljev</i> Persistent Model for Predicting Instability of Time-delay Systems		26
10:15–10:30	<i>Dorofeeva V.I. and Dorofeev D.Yur.</i> Modeling the Evolution of Groundwater in Heterogeneous Layers Under the Influence of Gravity, Drainage Devices and Semipermeable Inclusions		40
10:30–10:45	<i>Dmitrii Shatov</i> Analysis of Switched Linear Systems Using the Invariant Ellipsoid Technique		50
10:45–11:00	<i>Oleg Malafeyev, Irina Zaitseva, Kun Zhang, Larisa Kuleshova, Natalia Zakharova and Vladimir Zakharov</i> A Multi-Agent Reinforcement Learning Framework for Simulating Asymmetric UAV Swarm Combat		53
11:00–11:15	<i>Oleg Malafeyev, Irina Zaitseva, Kun Zhang, Elena Ostapenko, Olga Skvortsova and Dmitry Kolesov</i> A Simulation Study of a Self-Organizing "Spider Web" UAV Defense Detection Network Based on Ant Colony Optimization		56
11:15–11:30	<i>Irina Zaitseva, Oleg Malafeyev, Kun Zhang, Dmitry Shlaev, Victoria Bondar and Tatiana Smirnova</i> UAV Swarm Tactics: An Agent-Based Simulation Study on Resource Allocation and Retreat Strategies in Asymmetric Engagements		57
11:30–11:45	<i>B. L. Khashper, E. R. Gizzatova, D.S. Yunusova and G.K. Khisametdinova</i> Search for a Velocity Matrix for the Continuous Polymerization of Dienes		64
11:45–12:00	<i>Vadim Alexandrov</i> PID-controller Design for Pitch and Roll Angular Velocity of Quadcopter		196

Session AM.2.1 Industrial Applied Mathematics and Modeling – Control of Organizational and Socio-Economic Systems (10:00–11:45)		Chairs Prof. Olga GORBANEVA	ArtID
10:00–10:15	<i>Ekaterina Ivanova and Tatiana Azarnova</i> Mathematical Models and Algorithms for Flexible Management of Project Timelines and Resources		189
10:15–10:30	<i>Olga Gorbaneva and Alexey Eteev</i> Role of Economic Factor in Demographic Planning		17
10:30–10:45	<i>Vladimir Tsyganov</i> Corporate Production Control with Reinforcement Learning		20
10:45–11:00	<i>Vladimir Tsyganov</i> Supervised Learning for Sustainable Manufacturing Systems: an Energy Perspective		21

Session AM.2.1 Industrial Applied Mathematics and Modeling – Control of Organizational and Socio-Economic Systems (10:00–11:45)		Chairs Prof. Olga GORBANEVA	ArtID
11:00–11:15	<i>Khranilov V.P., Misevich P.V., Kulyasov P.S. and Pankratova E.N.</i> The Technology for Designing a Logical Database Schema to Support a Business Process Using the EPC Diagram		38
11:15–11:30	<i>Evgenii Mezin</i> Decomposition of Price-forming Factors Based on Statistical Analysis of Expert Assessments of Their Significance		39
11:30–11:45	<i>Ilya Kozlov and Dmitrii Smirnov</i> The Role of Socio-demographic Processes and Cultural Characteristics in the Economy Models		66

Session AM.3.1 Industrial Applied Mathematics and Modeling – Machine Learning (10:00–12:00)		Chairs Dr. Artem MIROSHNIKOV	ArtID
10:00–10:15	<i>Petr Zhukov</i> A Recurrent Operator Model for Approximating Dependencies in Linked Data Based on Black-and-white Graph		4
10:15–10:30	<i>Said Gulyamov</i> Wafer Scale Engine as a Catalyst for LLM Evolution: Investigating Architectural Advantages and Practical Limitations of Specialized Computing Systems		23
10:30–10:45	<i>Ibragim Mamadaev</i> Heterogeneous Computing Optimization on Mobile Devices with Neural and Tensor Processing Units		47
10:45–11:00	<i>Firat Yilmaz and Erkan Zergeroglu</i> Adaptive Control of Robotic Manipulators under External Disturbance Effects: A Neural Network–based Approach		49
11:00–11:15	<i>Anierudh H.S.</i> Enhancing Industrial Demand Forecasting with Parallelized Neural Networks		61
11:15–11:30	<i>Andrei Lazarev</i> Prompt Chaining in Practice: A Case Study in Automated Scholarly Report Generation		76
11:30–11:45	<i>E.A. Shamarina, Anna Guseva and V.S. Kireev</i> Comparative Analysis of Machine Learning Methods for Anomaly Detection in Logs of Information Systems and Server Monitoring Data		96
11:45–12:00	<i>Michail Zhesterev, Stepan Sinepupov and Victor Mesherekov</i> Development of a Neural Network for Road Surface Defect Detection		98

Session A.1.1 Automation – Industrial Automation and Control Theory applying to Technological Processes (10:00–12:00)		Chairs Dr. Galina BOROVKOVA	ArtID
10:00–10:15	<i>Anton Bolokhovtsev, Gennady Kalinov and Chye En Un</i> Investigation of Noise in a CMOS Image Sensor for Optical Radiation Detection		6
10:15–10:30	<i>Zayar Aung, Nu Nu War, Stanislav Viktorovich Shidlovsky and Phyu Linn Thet Tin</i> PID-based Automated Wall Following for Ros Robots		9

Session A.1.1 Automation – Industrial Automation and Control Theory applying to Technological Processes (10:00–12:00)		Chairs Dr. Galina BOROVKOVA	ArtID
10:30–10:45	<i>Vladimir Panin, Danil Kholichev and Chye En Un</i> Electromagnetic Excitation of Acoustic Signals in Pipelines for Non-destructive Testing Tasks		12
10:45–11:00	<i>Datta Snehith Dupakuntla Naga</i> Cross-platform Mobile Testing with Appium: a Framework for High-accuracy Validation in Healthcare		214
11:00–11:15	<i>Sergey Podobuev, Anton Pavlovich, Garik Nalbandian, Olga Kiseleva, George Milushev and Andrey Serov</i> Estimation of the Influence of Instrumental Error Components on the Accuracy of Power Parameter Measurements Using Spectral Analysis		206
11:15–11:30	<i>Andrey Fomin and Nikita Savostin</i> Construction of a Predictive Regulator for a Metal Heating Furnace Using Fuzzy Logic		32
11:30–11:45	<i>Stanislav Khotkin and Vitaly Chelnokov</i> Dynamics of the Director of a Nematic Liquid Crystal in a Conical Magnetic Field: Model		48
11:45–12:00	<i>Stanislav Khotkin</i> Dynamics of the Director of a Nematic Liquid Crystal in a Conical Magnetic Field: Experimental Setup		62

Session A.2.1 Automation – Digitalization in Industrial, Economic and Social Systems (10:00–12:00)		Chairs Dr. Alexander GALKIN	ArtID
10:00–10:15	<i>Elena Bulykina, Xenia Naidenova, Vladimir Parkhomenko and Tatiana Martirova</i> Research on the Perception of Ellipses by Natural and Artificial Intelligence		205
10:15–10:30	<i>Sophiya Rumovskaya</i> Cooperative Self-configuring Hybrid Intelligent Systems for Personalized Diagnostics and Prognosis in Medicine (the Case of Acute Pancreatitis)		18
10:30–10:45	<i>Sophiya Rumovskaya</i> Functional and Technological Autonomous Models of Cooperative Self-Configuring Hybrid Intellectual Systems of Personalized Assessment of Severity and Predicting the State of Patients with Acute Pancreatitis		36
10:45–11:00	<i>Aleksei Elokhov</i> Intelligent Data Analysis for Prediction of Quality of Experience Based on Real-Time IP Network Metrics		37
11:00–11:15	<i>Alexey Levenets and Ilya Bogachev</i> Geometric Method for Preprocessing Data Before Compression		41
11:15–11:30	<i>Dmitriy Levonevskiy and Anna Motienko</i> Approaches to Anomaly Classification and Automated Detection in Corporate Physical Access Control Systems		42
11:30–11:45	<i>Nikita Bocharov</i> Prospects for Quantum Computing in Onboard Computer Systems for Robotics		44
11:45–12:00	<i>Oleg Maryasin and Leonid Tihomirov</i> Composite Anomaly Detection Method for Energy Consumption Data		45

Session A.4.1 Automation – Transportation Systems (10:00–12:00)		Chairs Dr. Pavel DOMASHNEV	ArtID
10:00–10:15	<i>Vladimir Tsyganov, Anver Enaleev and Sergey Savushkin</i> Organizational Mechanism for Ecological Repair of Diesel Locomotives		16
10:15–10:30	<i>Boris Liberman, Olga Suslova, Alexey Popov and Alexander Kilchesvsky</i> Innovative Technologies In Railway Transport		59
10:30–10:45	<i>Alina Ulimaeva and Pyotr Bochkaryov</i> Intellectualization of the Process for Planning Routes for Icebreakers in the Northern Sea Route		81
10:45–11:00	<i>Milica Milovanović, Snežana Tadić, Mladen Krstić and Olja Čokorilo</i> Selection of Safety Measures in Aircraft Operations by applying a hibrid MCDM model		86
11:00–11:15	<i>Elena Chekina and Oleg Golovnin</i> Sharing Transport Planning Information in Traffic Simulation Software		115
11:15–11:30	<i>Alexander Yumaganov and Anton Agafonov</i> Graph Attention Network-based QMIX for Coordinated Multi-agent Traffic Signal Control		116
11:30–11:45	<i>Vladimir Dmitriev and Leonid Aronov</i> Improving the Range and Quality of Underwater Voice Communications Using the Modified Khurgin-Yakovlev Algorithm		134
11:45–12:00	<i>Aleksey Popov, Olga Suslova, Aleksey Malakhov and Yulia Abrosimova</i> Implementation of a Unified Control Center for Monitoring and Executing Commercial Operations		136

Session E.1.1 Industrial and Commercial Power and Power Conversion Systems – Energy Systems and Power Systems Engineering (10:00–12:00)		Chairs Dr. Valeria SEMINA	ArtID
10:00–10:15	<i>Nikolay Poluyanovich, Oleg Kachelaev, Marina Dubyago and Alexander Shurykin</i> Robust Neural Network Technologies for Predicting Power Consumption in a Robotic Integrated Energy System		3
10:15–10:30	<i>Valeriy Pupin, Dmitry Safonov and Oleg Fedorov</i> Calculation of Short-circuit Currents of an Electrical Complex with its Own Generation in the Presence of Synchronous and Asynchronous Drives		5
10:30–10:45	<i>Sandesh Acharya</i> Dominated Sorting Optimization Algorithm (DSOA) Implementing Optimal Capacitor Placement (OCP) for Power System Stability		10
10:45–11:00	<i>Sandesh Acharya</i> Study of Voltage Stability Using Sensitivity Analysis by Optimum Capacitor Placement (OCP) for 7 Bus System		11
11:00–11:15	<i>Sandesh Acharya, Shubha Narayan Yadav and Prakash Adhikari</i> Economic Dispatch Optimization for 5 Bus Power System Optimizing Loss and Cost-power Study		13
11:15–11:30	<i>Srinivas Mattaparthi, Chinmaya Kumar Pradhan, . K. Tripathy and Himanshu Karan</i> High-Performance Perovskite Solar Cell Utilizing Novel Cesium-Copper Antimony Iodide Absorber Layer For Space Application		33

Session E.1.1 Industrial and Commercial Power and Power Conversion Systems – Energy Systems and Power Systems Engineering (10:00-12:00)		Chairs Dr. Valeria SEMINA	ArtID
11:30-11:45	<i>Dmitriy Ivanychev, Ekaterina Levina, Diana Ezdakova and Danila Balykin</i> Construction of a Basis of Internal States for a Transversally-isotropic Medium in the Problem of the Action of Mass Forces		34
11:45-12:00	<i>Semin Grigory, Semina Valeria, Stanimir Valtchev and Victor Meshcheryakov</i> Automated Control of the Electrical Ventilation System of the Swimming Pool		19

Session AM.1.2 Industrial Applied Mathematics and Modeling – Mathematical Foundations of Control Theory (12:30-14:45)		Chairs Dr. Andrey TREMBA	ArtID
12:30-12:45	<i>Shakir M. Mahdi, Idrees A. Zahid and Amjad J. Humaidi</i> Enhancing the Performance of a Servo Hydraulic System with Five Effective Nature-Inspired Optimizations for PID Controllers		227
12:45-13:00	<i>Mechislav Prinev</i> Implementation of Fuzzy Error Management in Systems with a Service Architecture Using Multi-Agent Technologies		67
13:00-13:15	<i>Pavel Karasev, Fedor Pyrshev, Ilyas Safin, Gulnara Utesheva and Huda Lafta Majeed</i> Analysis of Regularities In Information Flows Based on the Use of Fuzzy Numbers and Continued Fractions		68
13:15-13:30	<i>Akram Hashim Hameed, Shibly Ahmed Al-Samarraie, Amjad Jaleel Humaidi, Haider M. Jassim and Ahmed Ibraheem Abdulkareem</i> Novel Barrier Function Sliding Mode Control based Continuous Least Square Parameter Estimation Algorithm		222
13:30-13:45	<i>Pavel Karasev, Fedor Pyrshev, Ilyas Safin, Gulnara Utesheva and Huda Lafta Majeed</i> A Comprehensive Approach to Identifying Patterns in Information Flows		69
13:45-14:00	<i>Dmitrii Ivanov and Eugeni Baskakov</i> Modeling the Spread of Pollutants in the Lower Layers of the Atmosphere		70
14:00-14:15	<i>Pavel Karasev, Fedor Pyrshev, Ilyas Safin, Gulnara Utesheva and Huda Lafta Majeed</i> Employing Regression Equations for Identifying Patterns in Information Flows Based on Fuzzy Numbers		71
14:15-14:30	<i>Andrey Tremba</i> Constructive Boundary Description of a D-Stable Region for 2-Parameter Controllers		79
14:30-14:45	<i>Pavel Shcherbakov, Dmitrii Ostrovskii and Sergei Parsegov</i> On the Kuruklis Trinomial Difference Equation		80

Session AM.2.2 Industrial Applied Mathematics and Modeling – Control of Organizational and Socio-Economic Systems (12:30–15:00)		Chairs Dr. Vladimir PARKHOMENKO	ArtID
12:30–12:45	<i>Vladimir Parkhomenko, Elena Bulykina, Egor Mazur, Anatoliy Sergeev and Alexander Schukin</i> Collaborative Spreadsheet in Moodle: Development and Application for SWOT Analysis		207
12:45–13:00	<i>Vladimir Parkhomenko, Valentina Gurina, Polina Parfenova and Dmitry Zharkov</i> Experimental Comparison of Some Methods of Alternatives Group Ranking		234
13:00–13:15	<i>Oleg Dranko and Evgeny Stepanov</i> Modeling of Intra-Company Planning Based on the Environment		192
13:15–13:30	<i>Oleg Dranko and Anna Belova</i> Method of Determining the Demand Curve for an Oligopolistic Market		72
13:30–13:45	<i>A.A. Balamutova, N.S. Popov, L.N. Beloborodova and S.G. Tolstykh</i> Entropy Assessment of Socio-ecological Tension in Planning Tasks of Territorial Development Projects		73
13:45–14:00	<i>Oksana Gavrilova, Vitaliy Nikitin, Svetlana Poezjalova and Aygul Shaihulova</i> Management of the Organizational and Technical Preparation System for Machine-building Production Based on Smart Simulation Models		74
14:00–14:15	<i>Olga Gorbaneva</i> Profitability of Financial and Production Investments for Investors		99
14:15–14:30	<i>Stepan Trushin and Andrew Kalach</i> Adaptive Task Prioritization Algorithm for Decision Support Systems		111
14:30–14:45	<i>Anna Loskutova and Natalia Alejnikova</i> Development of an Algorithm for Automating the Management of Current Academic Performance Based on Markov Chains with Fuzzy States		152
14:45–15:00	<i>Daria Bulgakova</i> Information Partition Management with Generalized Payoff Function		166

Session AM.3.2 Industrial Applied Mathematics and Modeling – Machine Learning (12:30–15:00)		Chairs Dr. Valeria SEMINA	ArtID
12:30–12:45	<i>Anis Tcherak, Amine Tcherak, Hakim Kbab and Abdelkrim Haddad</i> Physics-Informed Machine Learning Framework for Solving Navier–Stokes Equations with Application to Airfoil Flows		100
12:45–13:00	<i>Amdy Moustapha DRAME</i> An Approach to Breast Thermogram Classification Using Integral Processing for Breast Cancer Screening		104
13:00–13:15	<i>Muhammad Mubashir Khalid and Junaid Imtiaz</i> Authenticated Nodes Sensing Result Accuracy Analysis for an IoT Scheduler using Machine Learning		106
13:15–13:30	<i>Tamara Korobkova and Oleg Golovnin</i> Enhancing Dermatologic Image Classification via Advanced Hybrid Deep Learning Approach		107
13:30–13:45	<i>Omar Yahya and Vladimir Alekseev</i> Analysis of Modern Technologies and Approaches for Automatic Processing Cardiological Data		122

Session AM.3.2 Industrial Applied Mathematics and Modeling – Machine Learning (12:30–15:00)		Chairs Dr. Valeria SEMINA	ArtID
13:45–14:00	<i>Omar Yahya</i> Development Of A Model For Primary Processing Of Cardiological Data Using Multimodule		123
14:00–14:15	<i>Omar Yahya</i> Development of a Model For Processing Cardiac Data Based on One-dimensional Convolutional Neural Network And Morphological Characteristics of ECG		124
14:15–14:30	<i>Alexey Gulak, Alexander Shabardin And Artem Martynov</i> Application of Convolutional Neural Networks for Radio Signal Classification in the Context of Electronic Information Protection		139
14:30–14:45	<i>Sergey Listopad and Igor Kirikov</i> Bottom-up Problem Structure Identification in Hybrid Intelligent Multi-agent Systems		151
14:45–15:00	<i>Valery Pyatetsky, Alexander Suleykin and Valentina Sorokina</i> Bridging the Semantic Gap in Metadata Management using Large Language Models		154

Session A.1.2 Automation – Industrial Automation and Control Theory applying to Technological Processes (12:30–15:00)		Chairs Dr. Vadim ALEXANDROV	ArtID
12:30–12:45	<i>Dmitrii Shatov and Ilya Rezkov</i> PID Controllers Design via LQ Criterion for Quadcopter Altitude Control		51
12:45–13:00	<i>Atanas Nachev, Nikolay Guerguiev, Yavor Boychev and Momchil Kurtev</i> The Time Required to Perform Information Processes as a Criterion for the Functional Reliability of a Redundant Information System		54
13:00–13:15	<i>Nikolay Guerguiev, Yavor Boychev, Atanas Nachev and Momchil Kurtev</i> A Method for Locating an Object Using Data from Non-directional Acoustic-Seismic Sensors		55
13:15–13:30	<i>Atanas Nachev, Nikolay Guerguiev, Yavor Boychev and Momchil Kurtev</i> Functional Reliability of an Information System, Determined on the Basis of Time Losses Occurred During the Performance of Information Processes		43
13:30–13:45	<i>Olga Ershova and Tamara Chistjakova</i> Computer Simulators for Training Operational Personnel of Electrotechnological Installations to Energyresource-saving Control		188
13:45–14:00	<i>Vadim Romanenko and Dmitry Skudnev</i> Automating Vulnerability Detection and Improving the Security of Web Resources Using Fuzzing		75
14:00–14:15	<i>Sergey Khalapyan and Aleksandr Anpilov</i> Correction of the Drive Joints Position Target Based on the Jacobi Matrix When Controlling a Parallel Robot		78
14:15–14:30	<i>Vadim Alexandrov and Dmitrii Shatov</i> Quadcopter Altitude Control Depending on Sensors		82
14:30–14:45	<i>Vladislav Petrov and Vladislav Vorobyev</i> Nonlinear Synergetic Observer of External Disturbance for The Trolley-pendulum System		87

Session A.1.2 Automation – Industrial Automation and Control Theory applying to Technological Processes (12:30–15:00)		Chairs Dr. Vadim ALEXANDROV	ArtID
14:45–15:00	<i>Kristina Evseenkova and Galina Kuznetsova</i> Intelligent Decision Support System For Designing Electrochemical Protection of Gas Pipelines		95

Session A.2.2 Automation – Digitalization in Industrial, Economic and Social Systems (12:30–15:00)		Chairs Dr. Oleg NAZARKIN	ArtID
12:30–12:45	<i>Ekaterina Kasatkina, Daiana Vavilova and Rinat Faizullin</i> Typology of Educational Pathways in AI by Disciplinary Profiles of Russian Universities		8
12:45–13:00	<i>Mikhal Ermolaev and Anna Guseva</i> Rpa Portfolio Management at Industrial Companies		58
13:00–13:15	<i>Marina Paniushkina, Svetlana Nesyna and Valentina Ponikarovskaya</i> Developing Maths Students' Spheres of Individuality on the Basis of Digital Resources		60
13:15–13:30	<i>Tatiana Mikhailova, Vladimir Mikhailov and Svetlana Mustafina</i> Processing of Experimental Results Using Databases on the Example of Studying the Process of Styrene-butadiene Copolymerization in the Cascade of Reactors		77
13:30–13:45	<i>Sophiya Rumovskaya and Igor Kirikov</i> Aggregation of Task Models		97
13:45–14:00	<i>Svetlana Kachalova, Vera Kukushkina, Margarita Reshetova, Nadezhda Korobtseva and Anastasia Golubchikova</i> Problems and Prospects of Integrating 3d Scanning and Additive Technologies Into the Restoration Processes of Cultural Heritage Objects		112
14:00–14:15	<i>Tamara Chistyakova, Inna Novozhilova and Ilya Levinskiy</i> Computer Simulator for Training in the Control and Changeover of the Converter Steel Process		143
14:15–14:30	<i>Maxim Tsirkunov, Julia Shatskikh and Michael Chernetskii</i> Development of a Digital Twin of a Heat Recovery Steam Generator in the SiminTech 64 Environment		160
14:30–14:45	<i>Yulia Shatskih, Natalia Yegorova and Valery Ochkov</i> Simulation of the Thermal Scheme of a Combined-cycle Gas Plant in the Smath Environment		161
14:45–15:00	<i>Dmitriy Levonevskiy and Anna Motienko</i> Conceptual Model for Patient-computer Communication in Adaptive Smart Medical Wards		176

Session A.4.2 Automation – Transportation Systems (12:30–14:45)		Chairs Dr. Galina BOROVKOVA	ArtID
12:30–12:45	<i>Mikhail Ershkov, Alexander Shepelev, Sergei Solokhin and Sergei Smetanin</i> Compact Laser with Composite Ceramic YAG: Nd3+ / YAG: Cr4+ Element for Lidar Applications		153
12:45–13:00	<i>Galina Borovkova, Svetlana Galkina, Vladimir Klyavin, Anatoly Pogodaev and Anton Sysoev</i> Application of Neural Networks to Generate Production Rules for Traffic Flow Control		171
13:00–13:15	<i>Anatoly Pogodaev, Vladimir Klyavin, Anton Sysoev, Galina Borovkova and Svetlana Galkina</i> Selection of Measures to Reduce the Risk of Road Accidents		247
13:15–13:30	<i>Oleg Martynov, Andrei Karpenkov and Anton Redkin</i> Intelligent Machine Vision System Based on Multi-sensor Integration for Ground-Based Unmanned Vehicle		177
13:30–13:45	<i>Anton Butin</i> Development and Research of a Nanocomposite Based on Anaerobic Sealant for Restoring Rolling Bearing Fits		198
13:45–14:00	<i>A.A. Gudskov, R.R.Ibadov and A. E. Cochin</i> Prospects for the Implementation of Electric Drive Systems in Tractor Construction: A Case Study of the MTZ-82 Modernization		221
14:00–14:15	<i>Vladimir Shlykov, Sergey Guzhov, Nailya Safina and Yaroslav Gordeev</i> Machine Learning–based Time-domain Processing of SFCW-GPR Signals for Void Detection in Road Pavements		228
14:15–14:30	<i>Aleksandr Alekseev and Sergey Lashkin</i> Reengineering of Neural Networks Trough Decisions' Roots-based Neural Networks		156
14:30–14:45	<i>Matvey Chekhov, Irina Polyakova and Yakov Polyakov</i> Main Trends and Challenges In Implementing Lean Production Systems in Railway Transport		211

Session E.1.2 Industrial and Commercial Power and Power Conversion Systems – Energy Systems and Power Systems Engineering (12:30–15:00)		Chairs Dr. Noor KHAN	ArtID
12:30–12:45	<i>Noor Khan, Ghayyur Hassan, Shuaib Akhtar, Oleg Khamesov, Muhammad Abdullah Anwar and Phuriphat Wongsuwan</i> An Optimal Contingency-sensitive Inertia and Damping Control for Grid-Forming Inverters		195
12:45–13:00	<i>Ivan Nekrasov and Yuri Lipunsov</i> An Ontology-based Solid Data Governance Framework for an Energy Producing Enterprise		65
13:00–13:15	<i>Ivan Panov, Tatiana Artemova</i> Analysis of the Wireless Energy Focusing by a Non-uniformly Spaced Antenna Array		83
13:15–13:30	<i>Alexander Vinogradov and Igor Golikov</i> Application of the Phase Coordinate Method for Mathematical Modeling of 0.4 Kv Branched Rural Electrical Networks		91

Session E.1.2 Industrial and Commercial Power and Power Conversion Systems – Energy Systems and Power Systems Engineering (12:30–15:00)		Chairs Dr. Noor KHAN	ArtID
13:30–13:45	<i>Alexander Vinogradov</i> On the Issue of Determining the Levels of Observability and Controllability of Electric Networks Networks		92
13:45–14:00	<i>Alexey Platenkin and Vladimir Chernyshov</i> Using Vertically Oriented Nanotubes to Form a Catalytic Layer for a Solid Oxide Fuel Cell		108
14:00–14:15	<i>Seyit Alperen Celtek , Seda Kul and A.Ozgur Polat</i> Energy Management in Microgrids with Vehicle-to-Grid Technology		127
14:15–14:30	<i>Busra Ulcay, Seyit Alperen Celtek and Seda Kul</i> Regression-based Approaches for Remaining Useful Life Prediction of Proton Exchange Membrane Fuel		128
14:30–14:45	<i>Dmitry Bragin, Angelina Popkova, Andrey Popov, Igor Karpilov, Sofya Zinina and Anton Eremin</i> Experimental Study of Heat Transfer in a Water-to-Water Heat Exchanger Based on a Triply Periodic Minimal Surface		129
14:45–15:00	<i>Tatyana Manukovskaya, Alexey Sharapov and Maxim Nikiforov</i> Increasing the Energy Performance of Buildings and Structures Due to the Heat-accumulating Properties of Enclosing Structures		144

Session E.3.1 Industrial and Commercial Power and Power Conversion Systems – Power Electronic Devices and Components (12:30–15:00)		Chairs Prof. Victor MESHCHERYAKOV	ArtID
12:30–12:45	<i>Vladimir Tatarinov, Pavel Tatarinov, Alexander Semenov, Yuriy Bebikhov, Ilya Yakushev and Sergey Dmitriev</i> Development of the Method for Measuring Large Magnitude Pulse Currents for Studying the Electroplastic Effect and its Modeling		7
12:45–13:00	<i>Sayali Ther, Anukul Ghosh, Nimish Gotmare, Bharat Pande and Praful Nandankar</i> Renewable Energy based Interleaved Boost Converter		30
13:00–13:15	<i>Yuriy Tashayev</i> The Possibility Study of a Modified Magnetoplasmodynamic Accelerator Application to Produce High-speed Plasma Flows		63
13:15–13:30	<i>S.Aparna and C.Padma</i> Implementation of I2C Protocol with Adaptive Baud Rate for N Number of Bits Using VERILOG		90
13:30–13:45	<i>Ba Vu Tran and Randolph Huang</i> Modeling and Experimental Validation of an FPGA-Controlled GaN-Based Class D Amplifier		114
13:45–14:00	<i>German Prokudin, Sergey Kondratyev, Pavel Artemyev, Vladislav Znamenskii, Nikolai Kaziura, Ruslan Belokopytov and Victor Meshcheryakov</i> Development of Control System for Ultrasonic Homogenization of Polyurethane in Vacuum Environment		131
14:00–14:15	<i>Nikita Buglaev and Galina Fedyaeva</i> Study of the Maximum Power Point Tracking Algorithm of a Photovoltaic Panel		145

Session E.3.1 Industrial and Commercial Power and Power Conversion Systems – Power Electronic Devices and Components (12:30–15:00)		Chairs Prof. Victor MESHCHERYAKOV	ArtID
14:15–14:30	<i>Anatoly Perlov, Roman Shafir, Denis Shuvarikov and Dmitriy Kaleev</i> Markov Model for Evaluating and Predicting Reliability Indicators of a Complex Radio-electronic System, Taking into Account a Limited Number of Spare Elements		159
14:30–14:45	<i>Mikhail Koksharov and Federico Martin Ibanez</i> Multiwinding Transformer Design Methodology In Multiport Converters		165
14:45–15:00	<i>Vladimir Filippov, Sergey Luzyanin, Dmitriy Bakeev, Vadim Klimentyev and Mikhail Smirnov</i> Electrical Properties of Ni-GaAs Contacts Obtained by Electrolysis		181

Session AM.1.3 Industrial Applied Mathematics and Modeling – Mathematical Foundations of Control Theory (15:30–18:00)		Chairs Dr. Vladimir ALEXEEV	ArtID
15:30–15:45	<i>S. I. Nikonova, D. A. Kornilov, A. A. Kornilova, E. R. Gizzatova, A.G. Mustafin and R. N. Galiakhmetov</i> On the Applicability of Various Kinetic Models in Describing the Process of Thermal Degradation of Hard-melting Paraffin		89
15:45–16:00	<i>Kirill Slezin, Nikolay Gomzov, Yuri Gromov and Vasiliy Pogonin</i> Mathematical Modeling of the «Artificial Lungs–Isolation Breathing Apparatus» System: Assumptions, Structure, and Validation Approaches		101
16:00–16:15	<i>Kirill Slezin, Nikolay Gomzov, Yuri Gromov and Vasiliy Pogonin</i> Subsystem Modeling of Gas Exchange Processes in the «Artificial Lungs–Isolation Breathing Apparatus» Framework		102
16:15–16:30	<i>Kirill Slezin, Nikolay Gomzov, Yuri Gromov and Vasiliy Pogonin</i> Mathematical Model of the Regenerative Cartridge in Isolation Breathing Apparatus: Coupled Mass, Heat, and Sorption Processes		103
16:30–16:45	<i>Maria Bykova, Alexander Shashkin and Sofya Shashkina</i> Consideration of Microstructure in the Deformation of Elastic Material		119
16:45–17:00	<i>Danila Sirotnin and Maxim Polyakov</i> Development of Software for Controlling an Anatomical Breast Phantom in Physical Modelling		121
17:00–17:15	<i>Konstantin Suminov, Mikhail Kirilyuk, Nikita Bocharov, Nikolay Paramonov, Denis Yanko and Andrey Timonov</i> Selection of a Rational Composition of Functional Software and Its Allocation for Onboard Computing Systems of Robotic Complexes		125
17:15–17:30	<i>Artem Martynov, Alexander Shabardin and Alexey Gulak</i> Mathematical Metrics for Image Quality Assessment in Unmanned Aerial Vehicles		138
17:30–17:45	<i>Aleksander Kuznetsov, Svetlana Mustafina and Albina Akhmetyanova</i> Ant Colony and Particle Swarm Algorithms for Solving Optimization Problems		175
17:45–18:00	<i>Joseph-Julien Yam 'e</i> Reverse Engineering System Dynamics from Reinforcement Learning Q-Functions in LQR Settings		187

Session AM.3.3 Industrial Applied Mathematics and Modeling – Machine Learning (15:30–18:00)		Chairs Dr. Alexander GALKIN	ArtID
15:30–15:45	<i>Teba Mustafa Bahya and Farah Abbas Obaid</i> Deep Learning Applications in Cultural Heritage: A Comprehensive Review		157
15:45–16:00	<i>Nuha Husham Alhadethy, Asaad Noori Hashim and Sura Zaki Al-Rashid</i> Deep Learning Approaches for Drug–Target Interaction Prediction: Comprehensive Examination of Methods, Data Resources, Challenges, and Future Perspectives		158
16:00–16:15	<i>Darya Logunova, Anna Volodina, Sergey Kirillov and Nikita Tonkonozhenko</i> Application of Convolutional Neural Networks in Guitar Manufacturing		163
16:15–16:30	<i>Andrei Lazarev, Dmitrii Sedov and Alexander Galkin</i> Spatial Priming Outperforms Semantic Prompting: A Grid-Based Approach to Improving LLM Accuracy on Chart Data Extraction		237
16:30–16:45	<i>Maxim Polyakov</i> Integration of Machine Learning to Personalise a Mathematical Model of Tumour Dynamics Based on Reaction–Diffusion Equations		178
16:45–17:00	<i>Olesya Sedykh</i> Predicting Travel Speed from Trajectories Using Transport Mode and External Environmental Conditions		190
17:00–17:15	<i>Pavel Khrustalev</i> Improving the Accuracy of Detecting Objects on the Images Using the Haar Cascade, Neural Network and Parallel Programming		191
17:15–17:30	<i>Alexander Semenov, Mariya Semenova, Yuriy Bebikhov and Ilya Yakushev</i> Development and Testing of Modeling Software for Pair Potentials of Particle Interactions: the Lennard-Jones Potential and the Morse Potential		216
17:30–17:45	<i>Danila Bugakov, Vladimir Pimenov and Pavel Saraev</i> Probabilistic Model for Spectrum Comparison and the Analysing of the of Dynamic Processes Stages		238
17:45–18:00	<i>Zayar Aung, Nu Nu War, Stanislav Shidlovsky and Phyu Linn Thet Tin</i> Robot Trajectory Tracking with PID Control		233

Session A.1.3 Automation – Industrial Automation and Control Theory applying to Technological Processes (15:30–17:45)		Chairs Dr. Dmitry POLESHCHENKO	ArtID
15:30–15:45	<i>P.Nagalakshmi, Sushma Chowdary Polavarapu, Y.N.S.Durgesh And P.Jishitha</i> Obstacle Sense: Stair Case Lift Chair		113
15:45–16:00	<i>Murodiljon Sobirov, Shukurillo Usmonov, Botirjon Khaliljonov, Dilnoza Kuchkarova, Jasur Juraev and Nematulla Karimov</i> Enhancing Energy Efficiency in Food Production Through Real-time Data Management Using Iot Technologies		135
16:00–16:15	<i>Aleksandr Semenov, Saveliev Anton and Ekaterina Cherskikh</i> Comparative Analysis of the Landing Accuracy of the UAV for Capturing a Seismic Sensor		141
16:15–16:30	<i>Ishembek Kadyrov, Bermet Zhanybekova and Chinara Amanova</i> Laboratory Simulation Bench for Investigating the Energy Performance of Power Equipment in Small and Micro Hydropower Plants		146

Session A.1.3 Automation – Industrial Automation and Control Theory applying to Technological Processes (15:30–17:45)		Chairs Dr. Dmitry POLESHCHENKO	ArtID
16:30–16:45	<i>Georgiy Makarov, Igor Zagidulin, Leonid Myshlyaev and Maxim Svintzov</i> Control of Variable Structure Objects with Coordinate-structural Relationships		147
16:45–17:00	<i>D.A. Poleshchenko and D.I. Sokolov</i> Experimental Study of the Influence of Load Parameters and Speed on the Vibroacoustic Characteristics of a Ball Mill		149
17:00–17:15	<i>D.A. Poleshchenko and D.I. Sokolov</i> Analysis of the Impact of Ball And Ore Load on the Vibration Acceleration Signal and Electric Motor Power of a Ball Mill		150
17:15–17:30	<i>M. Abdullah, Najat Ali Mohammed, Raghad Jamal Munaf and Nasir Ahmed Alawad</i> Comparative Analysis of Robust Strategies for an Electro-hydraulic Servo Valve System		174
17:30–17:45	<i>Anastasia Kashnikova, Eldar Miftakhov and Dmitry Ivanov</i> Modeling and Optimization of Butadiene–Styrene Copolymerization Using a Kinetic Approach and a Genetic Algorithm		183

Session A.2.3 Automation – Digitalization in Industrial, Economic and Social Systems (15:30–18:00)		Chairs Dr. Lyubov LEVINA	ArtID
15:30–15:45	<i>Evgeniya Kuznetsova, Dmitry Rastoropov, Dmitry Zhevnerchuk and Anna Surkova</i> Multi-agent Modeling of Human-machine Interaction Based on the Operator's Behavioral Profile		179
15:45–16:00	<i>Margarita Yashchuk and Roman Makaruk</i> Industrial Computer Networks as a Design Object Using Fuzzy Models		180
16:00–16:15	<i>Daria Abramova and Natalia Yegorova</i> Modeling a Heat Recovery System to Improve the Energy Efficiency of Steam Turbine Plants in the Simintech Environment		186
16:15–16:30	<i>Andrey Polosin and Tamara Chistyakova</i> Virtual Simulator for Training Operators in Extrudate Color Control during Changeover in Extrusion-Calendering Production of Polymeric Films		197
16:30–16:45	<i>S.Alperen Celtek, A.Ozgun Polat and Seda KUL</i> Anomaly Detection for Smart Soil Sensors: A Comparative Analysis of Statistical and Machine Learning Methods		203
16:45–17:00	<i>Viktor Penkov, Lyubov Levina and Maksim Levin</i> Efficient Algorithms For Normalizing Solutions To Stationary Thermoelasticity Problems		220
17:00–17:15	<i>Artem Miroshnikov, Yuri Lubenets and Dmitriy Kashirin</i> Solution of Minimum-cost Maximum-flow Problem with Interval Capacities at the DBMS Level		235
17:15–17:30	<i>Yuri Tsygankov, Anton Solovev and Milena Sergeychik</i> Development of a Forecasting System for Students Academic Performance		239
17:30–17:45	<i>Yu. Kachanovskiy, N. Zhbanova, V. Alexeev, D. Buchtoyarov</i> Improving the Algorithm for Educational Programms Selection in the Regional Human Resources Management System		245

Session A.2.3 Automation – Digitalization in Industrial, Economic and Social Systems (15:30–18:00)		Chairs Dr. Lyubov LEVINA	ArtID
17:45–18:00	<i>Natalia Pachina, Natalya Saraeva, Andrey Saraev, Maria Razomazova and Ekaterina Koneva</i> Development of an Intelligent Telegram Bot for Translation Taking into Account National and Cultural Characteristics on the Example of LSTU Student Lexicon		248

Session E.1.3 Industrial and Commercial Power and Power Conversion Systems – Energy Systems and Power Systems Engineering (15:30–18:00)		Chairs Dr. Inna MUZYLEVA	ArtID
15:30–15:45	<i>Pavel Sorochenko, Yevgeny Zatsepin and Violetta Zatsepina</i> Development and Research of a Simulink Model With Testing Using a Real-life Technological Failure as an Example		148
15:45–16:00	<i>Andrey Popov, Andrey Panyuzhev, Sofya Zinina, Dmitry Bragin, Igor Karpilov and Mikhail Sedugin</i> Numerical Analysis of a Heat Exchanger Based on a Gyroid Triply Periodic Minimal Surface		162
16:00–16:15	<i>Igor Karpilov, Ravil Mustafin, Dmitry Bragin, Andrey Popov, Sofya Zinina and Anton Eremin</i> Mass Transfer Models for Steam Methane Reforming		164
16:15–16:30	<i>Alexey Arzamastsev, Alexey Sharapov, Julia Shatskikh and Maxim Nikiforov</i> Control of Operation of Gas Recovery Turbines with Gas Preheating		168
16:30–16:45	<i>Pavel Bordadyn, Tatyana Krivorotko, Maksim Silaev, Vladimir Tul'sky, Konstantin Shish and Vladimir Korolev</i> Development of an LED Lighting Load Model for Assessing Current Harmonic Emission Levels in Power Networks		173
16:45–17:00	<i>Nikita Buriak, Ilia Khristoforov, Mikhail Kondratenko and Mikhail Pugach</i> Equivalent Circuit Model for the Vanadium Redox Flow Batteries' Electrode Degradation Analysis		182
17:00–17:15	<i>Vijay Praneeth Sai Battamsetty, Amya Ranjan Ray and Santanu Koley</i> Power Generation Prediction of OWC Device Using LSTM and BiLSTM Models with Attention Mechanism		199
17:15–17:30	<i>Sanjarbek Odilov, Botirjon Khaliljonov, Ruzimatjon Sultonov, Shakhzodbek Numonjonov and Dilnoza Kuchkarova</i> Energy-efficient Control Algorithm for a Solar-powered Deep-well Centrifugal Pump		200
17:30–17:45	<i>Vignesh Kumar, Mikhail Pugach and Aslan Kasimov</i> Analysis of Losses in Vanadium Redox Flow Batteries		229
17:45–18:00	<i>Aripov M.M., Khodjiyev S., Fayziev R.A., Muminova M.</i> Some Numerical Results Are a Study of the Effect of the Initial Value of the Fuel Velocity and Temperature on the Parameters of a Three-dimensional Torch		230

Friday, November, 14 2025
(Moscow time, UTC+3)

Join Session (via Contour Talk)

Session AM.1.4 Industrial Applied Mathematics and Modeling – Mathematical Foundations of Control Theory (10:00–11:00)		Chairs Dr. Anton SYSOEV	ArtID
10:00–10:15	<i>Dmitry Bagayev and Sergey Solokhin</i> Algorithms of Group Autonomous Control of Ground Robotic Systems		204
10:15–10:30	<i>Ahmed S. Ahmed, Niroozad. M, Khaleel I. Hassoon, Hyder A. Salih, Younis Mohamed Atiah Al-zahy and Alexandr Shchegolkov</i> Study the Effect of Temperature on Stimulated Brillouin Scattering of Q-Gaussian Laser Beam in Plasma		208
10:30–10:45	<i>Younis Mohamed Atiah Al-zahy, Ali H. Al-Shakarchi, Wisam Roiss matrood, Alexandr Shchegolkov, Ahmed S. Ahmed and Mohammed S. Sada</i> C-gold Curve Photonic Crystal Fiber for Detecting Cancer Cells		209
10:45–11:00	<i>Alexander Galkin and Andrey Saraev</i> Development of a Parameter System for Identifying Fake Reviews in Online Stores		249

Session AM.2.3 Industrial Applied Mathematics and Modeling – Control of Organizational and Socio-Economic Systems (10:00–12:00)		Chairs Dr. Elena KUZNETSOVA	ArtID
10:00–10:15	<i>Alfiya Kuznetsova, Aleksander Kuznetsov and Albina Akhmetyanova</i> Development Trends in the Construction and Building Materials Industries in the Russian Federation		170
10:15–10:30	<i>Aleksander Kuznetsov, Albina Akhmetyanova and Svetlana Mustafina</i> Bee Swarm and Particle Swarm Algorithms for Solving Optimization Problems		172
10:30–10:45	<i>A. N. Vasilchenko</i> Discrete ε -Equilibrium in the Bounded Downs Model for n Agents		194
10:45–11:00	<i>Elena Kozlova and Victoria Kondratkova</i> Structural Changes in Industrial Employment of the Region's Population in the Post-covid Period		184
11:00–11:15	<i>Margarita Karlova, Tatiana Fomina, Elena Kuznetsova, Sergey Zhbanov and Nataliya Morozova</i> Statistical Assessment of Tendencies of Migration Activity in the Regions of the Central Federal District (on the example of the Lipetsk region)		202
11:15–11:30	<i>Victoria Kondratkova and Elena Kozlova</i> Analysis of the Availability of External Financing Channels for Small and Medium-Sized Enterprises in the Russian Federation (Using the Lipetsk Region as an Example)		223
11:30–11:45	<i>Alfiya Kuznetsova, Albina Akhmetyanova and Aleksander Kuznetsov</i> Food Industry Management at Enterprises of the Russian Federation		167
11:45–12:00	<i>Renat Khabibulin</i> Reinforcement Learning–Integrated Digital Twin for Proactive Fire Response Decision Support		193

Session A.1.4 Automation – Industrial Automation and Control Theory applying to Technological Processes (10:00–11:45)		Chairs Dr. Roman BATISHCHEV	ArtID
10:00–10:15	<i>Daria Bondarenko and Tatiana Khegai</i> Assessment of the Reliability of Outside-compressed Concrete Elements According to Russian and European Standards		215
10:15–10:30	<i>Evgeni Portnov, Aung Kyaw Myo, Igor Kuklev, Ivan Kugoev and Alexander Volkov</i> Development of a Method for Dynamic Code Analysis for SQL Injections		217
10:30–10:45	<i>Ekaterina Nikolaeva and Dmitriy Petrov</i> The Mathematical Model for Managing FDM-printed Product Mechanical Properties		218
10:45–11:00	<i>Shaymaa Mahmood Mahdi, Ahmed Abdulkareem, Amjad Humaidi and Ammar Al Mhdawi</i> Investigation of Tracking Performance for Par-4 Delta Parallel Robot with Nature-Inspired Optimizations of Fuzzy-PID Controller		225
11:00–11:15	<i>Alexander Shepelev, Sergei Solokhin, Igor Shilov, Sergei Smetanin and Mikhail Ershkov</i> Application of Combined Millisecond and Nanosecond Pulses to Increase Laser Processing Productivity		240
11:15–11:30	<i>E.S. Duvanov, A.F. Pashchenko, M.Yu. Shishov and D.A.Churkin</i> Development of an Automated Microclimate Monitoring System Based on the ESP32 Microcontroller		243
11:30–11:45	<i>E.S. Duvanov, A.F. Pashchenko, R.V. Batishchev, A.V. Pyatih and M.I. Kopayev</i> A Single Signal Conversion Terminal as a Means of Improving the Accuracy and Reliability of PLC Systems		244

Session A.3.1 Automation – Metals and Mining Industry (10:00–11:30)		Chairs Dr. Andrey FOMIN	ArtID
10:00–10:15	<i>Sergey Belskiy, Ivan Shopin and Vasily Cherkashin</i> Calculation of the Coefficients of the CVC Working Roll Profiling Equation		1
10:15–10:30	<i>Sergey Belskiy, Sergey Samsonov and Ivan Shopin</i> The Shape of the Ends of the Semi-finished Strips' in the Roughing Group of Rolling Stands of the Hot Strip Mill		2
10:30–10:45	<i>Andrey Fomin and Oksana Aleinik</i> Development of a Method for Regulating Pressure in a Heating Furnace, Taking into Account the Operation of Metal Discharge Dampers		14
10:45–11:00	<i>Vladimir Erofeev, Margarita Goncharova, Elena Dergunova, Valentina Dergunova, Alexander Rodin and Hamid G.H Al-Surraywy</i> Mathematical Methods of Planning Cement Composites Based on Man-made Ferrous Metallurgy Waste		93
11:00–11:15	<i>Andrey Korneev, Maxim Dvurechensky and Tatyana Smetannikova</i> Modeling Of Metal Deformation Processes In The Qform Program		142
11:15–11:30	<i>Elena Dergunova, Margarita Goncharova, Valentina Dergunova, Inna Rybina, Irina Moiseeva and Valeria Goncharova</i> A Model to Forecast the Impact of Chloride Ions on Concrete Systems Altered by Bio-additives		52

Session E.2.1 Industrial and Commercial Power and Power Conversion Systems –Electric Machines and Industrial Drives (10:00–12:00)		Chairs Dr. Tatyana SINYUKOVA	ArtID
10:00–10:15	<i>Tatyana Sinyukova, Alexey Sinyukov, Stanimir Valtchev, Elena Gracheva, Matvey Solovyev and Valery Mozhaitskij</i> Ensuring the Stability of the Operation of the Mechanism for Moving the Trolley of the Butt Welding Machine		15
10:15–10:30	<i>Stanimir Valtchev, Alexey Sinyukov, Tatyana Sinyukova, Elena Gracheva, Valery Mozhaitskij and Matvey Solovyev</i> Improving the Scalar Control System by Introducing a Mode with U/F Compensation		31
10:30–10:45	<i>Tatyana Sinyukova, Alexey Sinyukov, Stanimir Valtchev, Nikolay Zaruckiy, Valery Mozhaitskij and Mikhail Kazakov</i> Limiting the Deforming Effect on the Drive of an Overhead Crane Caused by the Presence of a Load on a Flexible Suspension in the System		117
10:45–11:00	<i>Vladimir Pikalov, Pavel Ponomarev, Yulia Dyrchenkova, Viktor Yurchenko and Daniil Bezdenezhnykh</i> Modeling of Current-source Inverter Based on IGBT Devices with Thermal Models and PWM Using Selective Harmonic Elimination		118
11:00–11:15	<i>Victor Meshcheryakov and Artem Arnautov</i> Reducing the Network Voltage Overvoltage Using a Dynamic Voltage Distortion Compensator		140
11:15–11:30	<i>Oleg Granichin, Pavel Shcherbakov and Stepan Trofimov</i> Fast Calibration of Arrays of Ultrasonic Sensors: A Formulation of a Novel Iterative Method		169
11:30–11:45	<i>Khodjiyev S., Aminov Kh.H., Kuldoshev H. M., Fayziev R.A., Jumanova Z.T.</i> Numerical Results of the Study on the Influence of Non-isothermicity of Accompanying Jets on Mixing Parameters in a Channel		231
11:45–12:00	<i>Oleg Shachnev and Violetta Zatsepina</i> Modeling and Features of On-load Tap Changer Logic under Digital Substation Control		241

12:00 [Join Closing Ceremony \(via Contour Talk\)](#)