International Conference Mathematical Optimization Theory and Operations Research (MOTOR-2024) Technical Program

OMSK TIME (GMT+6)

	June, 30, SUNDAY : Arrival
9:00 - 22:00	July 1, MONDAY
9:00 - 10:00	Registration Pushkin Library, Lobby of the Conference Hall
10:00 - 10:30	Opening of the conference, welcome
10:30 - 12:30	Plenary session. Chair Khachay M.Yu., Ekaterinburg, Russia
	10:30 - 11:10 Shananin A.A.,Trusov N.V., Moscow, Russia Mathematical Modeling of the Consumer Loan Market in Russia
	11:10 - 11:50 Coffee break
	11:50 - 12:30 Chen X., Beijing, China Undirected Networks Immune to the Informational Braess's Paradox
13:00 - 14:30	Lunch break

14:30 - 17:50		Sessions (Nika hotel)	
14:30 - 16:10	Major hall: Scheduling and routing	Minor hall: Applied research	Upper hall: Continuous optimization and optimal control
	14:30 - Yulia Zakharova, Aleksey Zakharov, Paper 035: <i>Methods for Solving Large-</i> <i>Scale Problems of Customer Order</i> <i>Scheduling</i>	14:30 - Kamil Aida-zade, Samir Quliyev, Paper 095: Automated and Automatic Systems of Management of an Optimization Programs Package for Decisions Making (online)	14:30 - Ivan Sharun, Anna Zykina, Paper 174: <i>An approach to training</i> <i>neural networks using variational</i> <i>inequalities</i>
	14:50 - Igor Vasilyev, Anton Ushakov, Dmitry Arkhipov, Ivan Davydov, Ildar Muftahov, Maria Lavrentyeva, Paper 164: Fast heuristics for a staff scheduling problem with time interval demand coverage	14:50 - Alexander Yuskov, Igor Kulachenko, Andrey Melnikov, Yury Kochetov, Paper 005: <i>Stadium antennas</i> <i>deployment optimization</i>	14:50 - Anatoly Antipin, Elena Khoroshilova, Paper 006: Controlled dynamics with a boundary-value problem on calculating a fixed point of an extreme mapping (online)
	15:10 - Roman Rudakov, Yuri Ogorodnikov, Michael Khachay, Paper 050: <i>Branching algorithms for the</i> <i>Reliable Production Process Design</i> <i>Problem</i>	15:10 - Alexey Ratushnyi, Paper 047: <i>A Reconstruction Algorithm</i> for a Temporal Bin Packing Problem with Placement Groups	15:10 - Igor Konnov, Paper 007: <i>Convergence Properties of</i> <i>a Primal-Dual Method for Multi-agent</i> <i>Optimization Problems</i> (online)
	15:30 - Aleksandr Lyapin, Ivan Davydov, Paper 086: <i>Constructive heuristic for</i> <i>additional education school timetabling</i>	15:30 - Lijie Su, Lixin Tang, Peiyan Wang, Paper 083: <i>Generalized Disjunctive</i> Programming for Cutting Stock Problem in an Aviation Industry	15:30 - Danis Ibragimov, Paper 022: On the Method for Refining A Priori Estimates of the Objective Function in the Speed-in- Action Problem for a Linear Discrete- Time System
	15:50 - Mirali Agaev, Dmitry Arkhipov, Paper 120: <i>Amateur sports league</i> scheduling	15:50 - Zhenfei Guo, Xi Chen, Hao Yang, Yun Dong, Paper 087: Enhanced NSGA-II: Mitigating Limitations in Solution Set Size and Non- Dominant Solution Spacing for Wing Design Optimization	15:50 - Rashid Yarullin, Igor Zabotin, Oksana Shulgina, Paper 055: <i>A Relaxed Cutting Method</i> <i>for the Convex Programming Problem</i> (online)
16:10 - 16:50		Coffee break	
16:50 - 17:50	16:50 - Iuliia Leonova, Anatoly Panyukov, Paper 124: Statistical Study of the Accuracy of the Cycle Merging Algorithm for the Maximal Traveling Salesman Problem	16:50 - Vugar Hashimov, Kamil Aida- zade, Paper 036: Optimization of the measurement points movement in one problem of synthesis of temperature control of a furnace for heating the rods	16:50 - Suriya Kumacheva, Vitalii Novgorodtcev, Paper 061: <i>On one class of stochastic</i> <i>optimal control problems</i> (online)

	 17:10 - Tatiana Makarovskikh, Mohamed sallam, Paper 023: Constructing an optimal trajectory for monitoring objects 17:30 - Maria Sakhno, Paper 101: Investigation of operators and parameters in evolutionary algorithms for one scheduling problem with resource constraints (online) 	 (online) 17:10 - Konstantin Baikov, Bogdan Kornitskii, Andrey Melnikov, Paper 128: Approximate algorithm for multi-criteria optimization models with implicitly defined functions 17:30 - Ruslan Sevostyanov, Paper 155: Filtering Correction for Robotic Arms Multipurpose Regulators 	 17:10 - Leonid Popov, Paper 010: How to use barriers and symmetric regularization of Lagrange function in analysis of improper nonlinear programming problems (online) 17:30 - Vladimir Erokhin, Paper 046: A method for solving a dual pair of linear programming problems based on the fast Fejér type algorithm for finding a nonnegative solution to a system of linear algebraic equations (in Russian)
17:50 - 18:30	Plenary talk (Nika hotel, Conference hall 2) Pardalos P. Gainesville, USA; Nizhny Novgorod, Russia (online) Al and Optimization for a Sustainable Future Chair Khachay M.Yu., Ekaterinburg, Russia		
20:00 - 22:00		Reception (Nika hotel)	
		July 2, TUESDAY	
	Plenary session (East conference hall of Tourist hotel) Chair Kochetov Yu. A., Novosibirsk, Russia		
09:30 - 12:10		10:10 Wen Z., Beijing, China (or ne Learning-based Optimization A	,
		0:50 Hildebrand R., Dolgoprudny ization of self-concordant function	

		10:50 - 11:30 Coffee break	
	11:30 - 12:10 Yu W., Nanjing, China (online) "Distributed Optimization +" in Networks: A New Framework		
12:10 - 12:30	New funding opportunities for research in Russia (East conference hall of Tourist hotel) Zheglov A., Moscow, Russia		hotel)
13:00 - 14:30		Lunch break	
14:30 - 18:30		Sessions (Nika hotel)	
14:30 - 16:10	Major hall: Game theory and mathematical economics	Minor hall: Machine learning and optimization	Upper hall: Location, coloring and packing
	14:30 - Lei Wang, Hongwei Gao, Paper 168: Irrational-Behavior-Proof Conditions for Stochastic Games over Event Trees (online)	14:30 - Yaroslav Kharchenko, Alexander Kononov, Paper 115: A Learning-Augmented Algorithm for the Parking Permit Problem with Three Permit Types	14:30 - Adil Erzin, Maxim Anikeev, Paper 002: Energy-efficient regular strip covering with fixed-size identical sectors
	14:50 - Yukun Cheng, Xiaotie Deng, Qi Qi, Xiang Yan, Paper 064: <i>Truthfulness of a Network</i> <i>Resource-Sharing Protocol</i> (online)	14:50 - Vladimir Khandeev, Sergey Neshchadim, Paper 021: <i>Pseudo-polynomial</i> <i>algorithms for some problems of</i> <i>searching for the largest subsets</i>	14:50 - Adil Erzin, Anzhela Shadrina, Paper 004: <i>Optimal placement of</i> <i>mobile sensors for distance-</i> <i>constrained line routing problem</i>
	15:10 - Vladimir Mazalov, Anna Ivashko, Paper 030: <i>Optimal Stopping Strategies</i> in Gambler's Ruin Game	15:10 - Vasiliy Lobanov, Yulia Zakharova, Paper 094: Evaluation of Operators in Genetic Programming for Boolean Function Approximation	15:10 - Sofia Shperling, Yury Kochetov, Paper 011: <i>Randomized greedy</i> <i>strategy with corner filling for the</i> <i>irregular 2D bin packing problem</i>
	15:30 - Jiangjing Zhou, Vladimir Mazalov, Paper 092: Dynamic Stability of Coalition Structures in Network-Based Pollution Control Games 15:50 - Anna Rettieva,	15:30 - Liudmila Mikhailova, Paper 049: One Optimization Problem Induced by the Segregation Problem for the Sum of Two Quasiperiodic Sequences	 15:30 - Aigul Fabarisova, Vadim Kartak, Paper 137: Multi-objective Optimization Approach for Polygon Coverage with Simple Shapes 15:50 - Maksim Vodyan, Paper 059: Metaheuristics for finding
	Paper 026: Cooperation maintenance in	15:50 - Artem Il'ev, Victor Il'ev,	the stability radius in the bilevel

	dynamic multicriteria games with application to transport networks	Paper 063: Clustering Complexity and an Approximation Algorithm for a Version of the Cluster Editing Problem	facility location and mill pricing problem
16:10 - 16:50		Coffee break	
16:50 - 18:30	Major hall: Game theory and mathematical economics	Minor hall: Machine learning and optimization	Upper hall: Location, coloring and packing
	16:50 - Yifen Mu, Xiaoguang Yang, Xinxiang Guo, Paper 121: <i>A novel NE-solving paradigm</i> for two-player zero-sum games	16:50 - Mostafa Abotaleb, Tatiana Makarovskikh, Paper 108: Solving the optimizing parameters problem for non-linear datasets using the High-Order General Least Deviations Method (GLDM) algorithm	16:50 - Oxana Tsidulko, Paper 042: Uniform Capacitated Facility Location problem with soft capacities on tree-like graphs
	17:10 - Zhouming Wu, Yifen Mu, Xiaoguang Yang, Ge Chen, Paper 140: Solve the NE via dynamics of fictitious play for a specific stochastic game	17:10 - Jian Wu, Lixin Tang, Shiyan Huang, Xingyu Wang, Paper 122: <i>Convex Cluster for functional</i> <i>data</i>	17:10 - Tatiana Levanova, Ivan Khmara, Paper 034: Development of Tabu Search and Variable Neighborhood Search Algorithms for the robust p- median problem
	17:30 - Elena Konovalchikova, Vladimir Mazalov, Paper 085: Pricing equilibrium model in public transportation market	17:30 - Xiangru Xing, Xin Wang, Lingchen Kong, Lingchen Kong, Paper 142: <i>Multi-view clustering</i> optimization with group sparse (online)	17:30 - Andrey Melnikov, Vladimir Beresnev, Paper 070: Finding a static Leader's decision in a competitive location with a muli-period Follower's decision
	17:50 - Hamidreza Golmohammadi, Paper 012: <i>Total coalitions in cubic</i> graphs	17:50 - Xin Wang, Liqun Wang, Lingchen Kong, Paper 144: <i>Estimation of sparse</i> <i>covariance matrix via non-convex</i> <i>regularization</i> (online)	17:50 - Stepan Utyupin, Andrey Melnikov, Vladimir Beresnev, Paper 071: <i>Stability of vertex covers</i> <i>in a game with a finite number of</i> <i>steps</i>
			18:10 - Polina Kaidash, Paper 135: <i>Super Domination</i> <i>Polynomial of a Graph</i>

	July 3, WEDNESDAY		
09:30 - 12:20	Session of Industrial Applications (East conference hall of Tourist hotel) Chair Vasilyev I.L., Irkutsk, Russia		
	10:30 - 11:00 Round table discussion		
13:00 - 14:30		Lunch break	
14:00 - 16:00	Joint meeting of the Russian Operations Research Society and Operations Research Society of China (Tourist hotel, West hall)		
14:30 - 18:30		Sessions (Nika hotel)	
14:30 - 16:10	Major hall: Scheduling and routing	Minor hall: Machine learning and optimization	Upper hall: Game theory and mathematical economics
	14:30 - Alexander Kazakov, Anna Lempert, Tran Tuan Viet, Paper 091: <i>A heuristic algorithm for</i> <i>collision-free path planning in dynamic</i> <i>environment</i> (online)	14:30 - Farid Ahmatshin, Lev Kazakovtsev, Paper 057: <i>Mini-batch K-means++</i> <i>clustering initialization</i> (online)	14:30 - Oleg Khamisov, Надежда Ульянова, Paper 146: Совместное планирование работы энергетических источников и управление потоками в энергосистемах (online, in Russian)
	14:50 - Dmitrii Farladanskii, Polina Kononova, Paper 096: Hybrid iterated local search algorithm for vehicle routing problem with traffic congestion	14:50 - Predrag Stanimirovic, Lev Kazakovtsev, Vladimir Krutikov, Paper 069: <i>Modified error functions in</i> <i>Continuous-time Recurrent Neural</i> <i>Networks</i> (online)	14:50 - Evgenia Ushakova, Paper 081: <i>Hotelling's Duopoly with</i> <i>Informative Advertising on the Plane</i> (in Russian)
	15:10 - Svetlana Malakh, Vladimir Servakh, Paper 076: <i>The Problem of Planning</i> Investment Projects with Lending	15:10 - Maxim Ershov, Albert Voroshilov, Paper 080: <i>UCB Strategy for Batch Data</i> <i>Processing on an Unknown Horizon</i> (online)	15:10 - Valeriy Marakulin, Paper 062: Differential information economies: REE-equilibrium under contract based approach
	15:30 - Yulia Zakharova, Lidia	15:30 - Anna Panasenko,	15:30 - Ilya Minarchenko,

	Zaozerskaya, Paper 078: Large neighborhood search for split delivery vehicle routing problem with time windows	Paper 037: Approximation Scheme for a Sequence Weighted 2-Clustering with a Fixed Center of One Cluster (online)	Paper 126: On search of Nash equilibrium in non-monotone quadratic games (online)
	15:50 - Sergey Sevastyanov, Paper 166: On the uselessness of Supercomputers for solving discrete optimization problems by means of some "theoretically efficient" algorithms	15:50 - Pavel Sorokovikov, Aleksander Gornov, Tatiana Zarodnyuk, Paper 106: Numerical Investigation of the Swarm Intelligence Algorithm Obtained Using ChatGPT for Univariate Global Optimization (online)	15:50 - Sergey Lavlinskii, Artem Panin, Alexander Plyasunov, Alexander Zyryanov, Paper 024: Production and infrastructure construction in a resource region: a comparative analysis of mechanisms for forming a consortium of subsoil users (online)
16:10 - 16:50		Coffee break	
16:50 - 18:30	Major hall: Scheduling and routing	Minor hall: Machine learning and optimization	Upper hall: Game theory and mathematical economics
	16:50 - Igor Kulachenko, Alexander Yuskov, Paper 169: <i>An NPU-accelerated heuristic</i> for the pickup and delivery problem with time windows	16:50 - Chiara Marciano, Mario Guarracino, Brian Daniel Bernhardt, Paper 131: <i>Improved Credit Scoring</i> <i>model with Hyperparameter</i> <i>Optimization</i> (online)	16:50 - Leon Petrosyan, Yaroslavna Pankratova, Paper 148: <i>Differential Network</i> <i>Games with Different Types of</i> <i>Players Behavior</i> (online)
	17:10 - Elena Musatova, Alexander Lazarev, Paper 113: A single machine problem of minimization of external resources costs	17:10 - Valeriy Kalyagin, Ilya Kostylev, Paper 141: <i>Robustness of Graphical Lasso</i> Optimization Algorithm for Learning a Graphical Model (online)	17:10 - Julia Chirkova, Paper 013: <i>Potential Game in</i> <i>General Transport Network with</i> <i>Symmetric Externalities</i> (online)
	17:30 - Goncharov Evgeny, Paper 043: <i>A greedy algorithm for the</i> <i>resource-constrained project scheduling</i> <i>problem</i>	17:30 - Alexander Kolnogorov, Paper 054: UCB Strategies in a Gaussian Two-Armed Bandit Problem	17:30 - Anna Trubacheva, Paper 125: <i>About Some Models of</i> <i>Economic Growth</i> (online)
	17:50 - Inna Urazova, Ruslan Simanchev, Paper 066: <i>Valid inequalities for single</i> <i>machine scheduling problem with</i> <i>preemptions</i> (in Russian)	17:50 - Aleksandr Morshinin, Paper 173: New integer linear programming models for a variant of correlation clustering problem	17:50 - Igor' Izmest'ev, Paper 44: <i>On a differential game of pursuit-retention</i> (online)
			18:10 - Maksim Tsekot, Paper 032: Impact of different types of target functions on rational strategies for economic development (online)
19:00 - 22:00	The	conference dinner (Nika hotel)	

	July 4, THURSDAY			
09:30 - 12:20		ssion (East conference hall of To ir Kononov A.V., Novosibirsk, R	•	
	09:30 - 10:15 Enkhbat R., Ulaanbaatar, Mongolia (online) Recent Advances in Minimax Problem and Bimatrix Games			
		5 - 11:00 Guschinsky N., Minsk, E s for optimization of electric pub		
	11:00 - 11:40 Coffee break			
	11:40 - 12:20 Konstantinova E.V., Yichang, China; Novosibirsk, Russia Recent progress in domination theory			
13:00 - 14:30		Lunch break		
14:30 - 18:30	Industrial challenges (Nika hotel)	Sessions	(Nika hotel)	
14:30 - 16:10	Major hall: Industrial challenges and Approaches to their Solution	 Minor hall: Game theory and mathematical economics 14:30 - Alexander Vasin, Olesya Grigoreva, Paper 074: On the optimal management of energy storage 14:50 - Raisa Kim, Daniil Musatov, Paper 154: Roads built in a democratic way: voting and routing paradoxes combined 	Upper hall: Continuous optimization and optimal control 14:30 - Marina Yashina, Alexander Tatashev, Ivan Kuteynikov, Paper 139: Qualitative behavior of the multi-scaled Buslaev chainmail 14:50 - Anton Bondarev, Paper 017: Optimization in hybrid controlled systems with piecewise- smooth systems' dynamics	

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		15:10 - Igor Bykadorov, Paper 105: International Trade under Monopolistic Competition: Local Comparative Statics of Market	15:10 - Andrei Orlov, Paper 019: On a Global Search in Bilevel Optimization Problems with a Bimatrix Game at the Lower Level
		Equilibrium w.r.t. Trade Balance 15:30 - Aleksandra Grinikh, Paper 130: The n-Person Prisoner's Dilemma on a Hypergraph	15:30 - Tatiana Zvonareva, Olga Krivorotko, Paper 038: Mean field control problem for mathematical model describing information diffusion in online social networks
		15:50 - Sergey Antsyz, Paper 025: On Refinement for Analysis of Two Forms of Taxation (online, in Russian)	15:50 - Oleg Khamisov, Oleg Khamisov, Paper 129: Modified primal-dual algorithm for distributed optimization with coupling nonlinear constraints
16:10 - 16:50		Coffee break	
16:50 - 18:30	Industrial challenges and Approaches to their Solution	16:50 - Chi Zhao, Elena Parilina, Paper 097: <i>Network structure properties</i> <i>and opinion dynamics in two-layer</i> <i>networks with hypocrisy</i>	16:50 - Andrei Torgashov, Oleg Snegirev, Paper 053: Comparative study of model predictive control algorithms based on linear and quadratic programming applied to industrial vacuum distillation unit
		17:10 - Alexander Krylatov, Maksim Korol, Anastasiya Raevskaya, Paper 031: Equilibration operators for accurate traffic flow assignment in urban road networks	17:10 - Vladimir Krutikov, Elena Tovbis, Predrag Stanimirovic, Lev Kazakovtsev, Paper 090: Newtoniam Property of Subgradent Method with Optimization of Parameters of Rank Two Correction of Metric Martices
		17:30 - Vasily Gusev, Alexander Nesterov, Mikhail Reshetov, Alex Suzdaltsev, Paper 033: The Existence of a Pure- strategy Equilibrium in a~Discrete Ponds Dilemma	17:30 - Vladimir Solodkin, Savelii Chezhegov, Ruslan Nazykov, Aleksandr Beznosikov, Alexander Gasnikov, Paper 098: Accelerated Stochastic Gradient Method with Applications to Consensus Problem in Markov-Varying Networks

		 17:50 - Aleksei Kondratev, Paper 060: Veto core consistent voting rules 18:10 - Andrei Orlov, Paper 020: Triangles of Conflicts and Hexamatrix Games (in Russian) 	17:50 - Igor Vasilyev, Tatiana Gruzdeva, Maria Barkova, Denis Boyarkin, Dmitrii lakubovskii, Paper 099: On Active-Set Methods for Quadratic Problems with Positive Semidefinite Matrices
		July 5, FRIDAY	
09:30 - 10:30		Tutorials	
	Major hall: Alexander Strekalovskiy. New Principles of Non-Convex Optimization	Minor hall: Yury Kochetov. Black box optimization for business applications	Upper hall: Pavel Borisovsky. Application of GPU computing to solving discrete optimization problems
10:30 - 11:00		Coffee break	
11:00 - 13:00		Sessions	
11:00 - 13:00	Major hall: Machine learning and optimization	Minor hall: Location, coloring and packing	Upper hall: Game theory and mathematical economics
	11:00 - Stepan Vasilev, Oleg Khamisov, Petr Vasilev, Paper 136: Short-Term Voltage Instability Identification: A Combined Approach of Maximum Lyapunov Exponent and K-Means Clustering	11:00 - Andrey Dobrynin, Paper 068: <i>On edge critical 4-chromatic</i> <i>Koester graphs</i> (online)	11:00 - Anton Mescheryakov, Oleg Khamisov, Paper 150: A study of a Nash equilibrium in a dual-market economic system
	11:20 - Anton Eremeev, Valentin Topchii, Paper 163: <i>Heavy-Tailed Mutation with a</i> <i>Regularly Varying Constraint on the</i> <i>Distribution Function of Its Rate</i>	11:20 - Zhinlin Mu, Tiande Guo, Xin Sun, Paper 088: <i>A Fast Algorithm for</i> <i>Submodular Maximization with a Matroid</i> <i>Constraint</i> (online)	11:20 - Vladimir Bure, Elena Parilina, Artem Sedakov, Paper 170: <i>Stable coalition structures</i> <i>under set solutions</i>
	11:40 - Dmitriy Merzlyakov, Paper 171: <i>Image analysis of small</i>	11:40 - Darya Piskeeva, Alexander Plyasunov, Artem Panin, Paper 111: <i>VND metaheuristics for</i>	11:40 - Varvara Rasskazova, Paper 015: <i>Sequential constraints</i> scheme in distribution planning

	architectural forms using computer vision models	threshold stability in a facility location and discriminatory pricing problem (online)	problem
	12:00 - Vyacheslav Ustyugov, Paper 072: On Different Methods for Automated MILP Solver Configuration	12:00 - Aleksey Glebov, Paper 161: <i>Lower bounds for Grundy</i> <i>index of some graphs</i> (online)	12:00 - Ruslan Drachev, Artem Panin, Alexander Plyasunov, Paper 110: <i>Polynomially solvable</i> <i>cases of a threshold stability problem</i> <i>for competitive pricing</i>
	12:20 - Maria Lavrentyeva, Anton Ushakov, Igor Vasilyev, Paper 082: An assistant system based on large language models to analyze optimization models through natural language conversations	12:20 - Yaxuan Li, Zhuo Diao, Zhongzheng Tang, Paper 103: Some Combinatorial Algorithms on the Edge Dominating Number of Hypergraphs with Minimum Degree	12:20 - Ilia Stepanov, Daniil Musatov, Paper 156: <i>Migrational Stability of</i> <i>Plane Tilings</i>
	12:40 - Lev Zyurikov, Presolving Travelling Salesman Problem with Computer Vision	12:40 - Sofia Mirkina, Paper 008: <i>Quasi-regular covers of</i> graphs with bounded treewidth	12:40 - Shengjie Gong, Lingxiao Huang, Shuangping Huang, Yuyi Wang, Zhiqi Wang, Tao Xiao, Xiang Yan, Chunxue Yang, Paper 065: A Unified Framework of Multi-Stage Multi-Winner Voting: An Axiomatic Exploration (online)
			13:00 - Sergey Antsyz, Paper 025: On Refinement for Analysis of Two Forms of Taxation (online, in Russian)
13:00 - 14:30		Lunch break	
14:30 - 17:50		Sessions	
14:30 - 16:10	Major hall: Applied research	Minor hall: Location, coloring and packing	Upper hall: Continuous optimization and optimal control
	14:30 - Ivan Davydov, Aliya Gabdullina, Margarita Shevtsova, Dmitry Arkhipov, Paper 100: <i>Tabu Search for a service</i> <i>zone clustering problem</i>	14:30 - Andrei Nikolaev, Paper 045: <i>On 1-skeleton of the cut</i> <i>polytopes</i>	14:30 - Maria Barkova, Alexander Strekalovsky, Paper 123: On Solving Nonconvex Optimization Problem with Quadratic Data
	14:50 - Ivan Davydov, Vsevolod Akentev,	14:50 - Artem Panin, Pavel Borisovsky,	14:50 - Alexander Strekalovsky,

	Paper 028: Greedy algorithms for the temporal bin packing problem with failure domain	Anton Eremeev, Maksim Sakhno, Paper 153: Temporal Bin Packing Problems with Placement Constraints: MIP-Models and Complexity	Paper 175: On a Numerical Solution of Bilevel Optimization Problems
	15:10 - Alexander Turnaev, Artem Panin, Paper 133: <i>Stochastic Greedy Algorithms</i> <i>for a Temporal Bin Packing Problem with</i> <i>Placement Groups</i>	15:10 - Artem Pyatkin, Paper 177: Assimptotically optimal construction of graphs with maximum number of open triangles and small number of edges	15:10 - Mohammad Alkousa, Fedor Stonyakin, Asmaa Abdo, Mohammad Alcheikh, Paper 127: Optimal Convergence Rate for Mirror Descent Methods with Special Time-Varying Step Sizes Rules (online)
	15:30 - Andrey Uskov, Valentina Kotezhekova, Paper 151: <i>A Real-World Parcel Routing</i> <i>Problem: MIP Formulation and Heuristic</i>	15:30 - Gennady Zabudsky, Paper 029: Maximin and Maxisum Network Location Problems with Various Metrics and Minimum Distance Constraints	15:30 - Oleg Khamisov, Sergey Rozinov, Paper 132: <i>Deep cuts in concave</i> programming
	15:50 - Roman Shtykov, Paper 051: Processes modeling by the boundaries of the anti-surge zone to optimize the control of the operating modes of the gas compressor station	15:50 - Anna Lempert, Alexander Kazakov, Nguyen Duc Minh, Paper 084: <i>A heuristic algorithm for the</i> <i>problem of geodesic circles packing</i>	15:50 - Demyan Yarmoshik, Michael Persiianov, Paper 152: On the Application of Saddle-Point Methods for Combined Equilibrium Transportation Models
16:10 - 16:50		Coffee break	
16:50 - 17:50	Major hall: Applied research	Minor hall: Location, coloring and packing	Upper hall: Continuous optimization and optimal control
	16:50 - Nikolay Ivanov, Oleg Khamisov, Paper 149: Optimization of Line Differential Protection Settings in Power Systems Using Dual-Slope Restraint Characteristics	16:50 - Artem Panin, Evgeniy Brazhnikov, Paper 162: <i>Pattern-based greedy</i> <i>algorithms for a temporal bin packing</i> <i>problem with placement groups</i>	16:50 - Zulfiya Gabidullina, Paper 052: Assessing the Perron- Frobenius Root of Symmetric Positive Semidefinite Matrices by the Adaptive Steepest Descent Method (online)
	17:10 - Nadezhda Dresvyanskaya, Paper 134: <i>Local search in convex</i> <i>quadratic bilevel programming problem</i> (online, in Russian)	17:10 - Roman Kozhevnikov, Ivan Davydov, Paper 117: <i>Tabu search for the (r\p)-</i> <i>centroid problem under uncertainty</i>	17:10 - Ivan Buchinskiy, Matvei Kotov, Alexander Treier, Paper 102: On complexity of the problem of solving systems of tropical polynomial equations of degree two (online)
	17:30 - Munko Victoria, Zykina Anna, Paper 172: Digital solution for modeling and optimizing the construction of an	17:30 - Stepan Nazarenko, Paper 176: Updated Estimates for Severeal Algorithms for Packing 2-BAR Charts in a Strip	17:30 - Oleg Savchuk, Fedor Stonyakin, Sergei Puchinin, Mohammad Alkousa, Alexander

	educational program curriculum (in Russian)		Gasnikov, Paper 158: Numerical Methods for Variational Inequalities and Saddle Point Problems with Relative Inexact Information (online, in Russian)
18:00 - 18:30	Closing of the conference (Major Conference hall)		