16th International Conference «Intelligent Systems» (INTELS'24)

December 2-4, 2024

PRELIMINARY AGENDA

December 2, 2024 (Monday)			
	08	:30 - 9:30 Registration	n
		9:30 Opening Ceremony	п8
Hidden attract		10:30 y keynote 1: Kuznetsov ity in theoretical prob	V.N. plems and engineering applications
		11:15 keynote 2: Martinez Ger and complex dynamics i ONLINE	
		12:10 Photo Session	
		12:45 - 13:45 Lunch	
14:00 - 16:00 Track 1 П8 6 докладов	14:00 - 16:00 Track 2 706 6 докладов	14:00 - 16:00 Track 3 707 6 докладов	WORKSHOP П8а 14:00 - 15:00 Lection 15:00 - 16:00 3 доклада
16:00 - 16:15 Coffee Break	16:00 - 16:15 Coffee Break	16:00 - 16:15 Coffee Break	16:00 - 16:15 Coffee Break
16:15 - 18:00 Track 1 П8 5 докладов	16:15 - 18:00 Track 2 706 5 докладов	16:15 - 18:00 Track 3 707 5 докладов	16:15 - 18:00 WORKSHOP П8а 5 докладов
		19:00 Fourchette	Restaurant

December 3, 2024 (Tuesday)				
	09	:00 - 10:00 Registratio	on	
Analytic continua	10:00 Π8 Plenary keynote 3: Bezrodnykh S.I. Analytic continuation of the multiple hypergeometric functions, the crowding problem and related topics			
Problem		10:45 ary keynote 4: Diveev A natical expressions by		methods
	11.30 - 12.30 Exc	cursion to SuperCompute	r Center MSU 270	
		12:30 - 13:45 Lunch		
14:00 - 16:00 Track 1 П8 6 докладов	14:00 - 16:00 Track 2 П8а 6 докладов	14:00 - 16:00 Track 3 707 6 докладов		
16:00 - 16:15 Coffee Break	16:00 - 16:15 Coffee Break	16:00 - 16:15 Coffee Break		
16:15 - 18:00 526a Round Table Discussion				

December 4, 2024 (Wednes	sday)
Visit to Robotic Center FRC CS	SC RAS
Coffee Break	

Technical Program

Track 1 Theoretical Aspects of Intelligent Systems

Paper ID	Authors
2568	Izmailov Alexey, Uskov Evgeny, Yan Zhibai
	Piecewise Levenberg–Marquardt Method for Generalized Nash Equilibrium
	Problems
	Korchagin Valeriy, Kovshov Evgeny, Kuvshinnikov Vladimir
2721	Artificial neural networks in non-destructive testing and evaluation: a novel
	approach to radiographic inspection
	Grusho Alexander, Grusho Nick, Zabezhailo Michael, Zatsarinny Alexander,
2729	Kulchenkov Vladislav, Timonina Elena
	About Trust in Intelligent Data Analysis
	Borisov Andrey, Semenikhin Konstantin, Smelyanskiy Ruslan, Stepanov
2769	Evgeniy
	Optimization approach to the problem of SD-WAN channel selection
	Andrey Borisov, Yuri Kurinov
2870	Comparison of Optimal Linear and Non-Linear Filtering Estimates For A
	Class of Markov Jump Processes
2977	Kitaeva Anna, Zhukovskaya Alexandra, Cao Yu
2911	Residues Control for Perishables in Retail through Dynamic Pricing
	Pham Van Tuan, Khanh N.D., Hung N.N.
2978	Control Algorithm for Reducing the Influence of External Load on the
	Steering Drive System
	Nguyen Van Hoa, Pham Van Tuan, Nguyen Quang Vinh, Nguyen Tat Tuan
3004	Optimization of Adaptive Neural-Fuzzy Network Controller Using Particle
	Swam Optimization Algorithm to Depth Control for AUV
	Karaulov Vladislav, Stepanov Oleg, Gruzlikov Alexander, Litvinenko Yulia
3015	Comparison of Algorithms for Estimating the AUVs Coordinates and
	Heading Angle in the Task of Approaching the Stationary Landing Platform
	Podoprosvetov Aleksei, Smolin Vladimir, Sokolov Sergey
3035	Possibilities for increasing the accuracy of neural network approximation of
	nonlinear functions for control problems
	Jose K. P., Bobina J Mattam, Salini S Nair
3053	Stochastic Analysis of a Perishable Inventory System with Production,
	Retrial and Varying Service Rates
	Kudryavtsev Sergey
3063	Reconstruction derivatives from values of functions belonging to Nikolskii-
	Besov classes of mixed smoothness in domains of a certain kind
3088	Geyda Alexander
	Models of Information Application for Activity
	Sabbry Nawras
3092	Digital Signatures in Constrained Environments: A Comparative Security
	and Performance Analysis of RSA, ECDSA, and EdDSA
3093	Latypova Viktoria

	Support for Decision-Making in Assigning Code Reviewers
	Jose K.P., Binumon Joseph
3095	Optimization of N-policy in a k-out-of-n Reliability System with Unreliable
	Server Extending Service to External Customers
	Zuev Sergei, Nozdracheva Anna, Rybak Larisa
3117	On Optimisation of Control Actions to Inhibit a Viral Infection Spreading
	According to the SEIR Model
	Bazylev Dmitry
3120	Sensorless control algorithm for synchronous motors with fixed-time state
	observer
	Klimenko Anna, Barinov Arseniy
3121	A technique of distributed optimization problem solving for dynamic
	computing environments
	Zhdanov Viktor, Galkina Daria, Konovalov Dmitry, Kremlev Artem,
3146	Zimenko Konstantin
	On homogeneous observers for linear systems
	Podoprosvetov Aleksei, Smolin Vladimir, Malinetsky Georgy
3155	The Necessity of Using Technical Analogues of Thinking and
	Consciousness for the Creation of AGI
2171	Serov Vladimir, Trubienko Oleg, Skaev Sarmat, Tepsikoev Soltan
3171	Evolutionary Computational Technology for a Heterogeneous Coalitions
	Multi-criteria Formation in Network-Centric Systems

Track 2 Robotics

Paper ID	Authors
	Diveev Askhat, Sofronova Elena
2411	Machine Learning Control by Symbolic Regression for Stabilisation System
	of Motion along Spatial Trajectory
	Gao Tianci
2554	Transformer-XL for Long Sequence Tasks in Robotic Learning from
	Demonstrations
	Wu Guo, Shereuzhev Madin, Serebrenny Vladimir
2808	Comparison of Task Allocation Methods for Human-Robot Collaboration
	Systems in Aircraft Manufacturing Industry
	Gorkavyy Mikhail, Voroshchenko Vasilii, Ivanov Yuriy
3007	Research of the impact of trajectory algorithms interpolation on energy
	efficiency and operation execution time for collaborative robots
	Vashchenko Anna, Frolov Oleg, Safin Ramil, Tsoy Tatyana, Martinez-
3023	Garcia Edgar, Magid Evgeni
	UAV swarm control with operator-leader-followers approach
	Iureva Radda, Margun Alexey, Zimenko Konstantin
3048	Application of Machine Learning for Twin Rotor MIMO System
	Identification

3054	Zuev Sergei, Rybak Larisa, Polyakov V.M., Narendra Kumar Dhar,
	Santu Shit, Cherkasov V.V.
	Multicriteria optimization of the robot's territory processing trajectory
	Nozdracheva Anna, Nozdrachev Alexey, Rybak Larisa, Cherkasov Vladislav,
3056	Malyshev Dmitry
3030	An Open Source Laboratory Information Management System for Biobank
	Optimization in a Robotic Environment
	Margun Alexey, Bzhikhatlov Islam, Zhdanov Viktor
3057	Diagnostics of systems with arbitrary relative degree and immeasurable
	input
2050	Kokoulin Andrey, Kokoulin Rostislav
3059	Methods of objects recognition system enhancement in computer vision
2002	Gromov Ivan
3082	A neural network approach to longitudinal vehicle acceleration control
	Daryina Anna
3151	The principle of trajectories separation for the optimal control problem in a
	feedback system
	Tolok Alexey, Tolok N.B.
3153	The algorithm of gradient movement towards the target by the method of
	functional voxel modeling
2154	Bazylev Dmitry, Margun Alexey, Iureva Radda
3154	Fault Detection and Isolation for USV with INS using genetic algorithm

Track 3 AI Tools

Paper ID	Authors
	Marina Yashina, Susoev Nikolay
2680	Deterministic-stochastic approach for studying the characteristics of traffic
	flows at road intersection
2692	Pavlov Vadim, Kolmogorova Svetlana, Ivanov Sergey
2092	Design of an intelligent system for monitoring environmental metrics
	Shabanov Alexander, Zatsarinny Alexander
2822	Models for intelligent management telecommunications into transport
	logistics of data economy
	Gabdrakhmanova N.
3148	Intelligent Systems for Urban Planning: Well-being and Residents'
	Perception
	Shichkina Yulia
2596	The Importance of Considering the Human Condition in Systems Designed
	on the Basis of the Concept of Co-evolutionary Hybrid Intelligence
2667	Poleshchenko Dmitry, Mikhailov Ilia, Petrov Vladislav
	The use of neural networks based on the YOLO architecture to automatically
	determine indicators of crop growth using photographs taken from UAVs
2770	Bosov Alexey, Ivanov Alexey
	One Approach to Mathematical E-Learning Systems Content Generation

	Zhuravlev Anton
2790	Research Of Screw Compressor Operation Using Vibration Signal
	Conversion And Artificial Intelligence Systems
2701	Konashenkova Tatyana, Sinitsyn Igor, Sinitsyn Vladimir, Korepanov Eduard
2791	Wavelet neural networks for linear stochastic system mean square error
	synthesis
2700	Gavriliev Erchimen
2799	Intelligent System for Software Developer Competence Assessment Based
	on Fuzzy Logic and Data Mining
2803	Bureneva Olga
	Bit-Stream Perceptron
	Dorofeev Nikolay, Sharapov Ruslan, Goryachev Maxim
2828	Predicting Health Status Based on Human Gait Parameters Using a
	Smartphone
	Kotenko Igor
2922	Intelligent detection of cyber attacks on electrical power systems based on
	simulation and graph-based modeling
	Devyatkin Daniil
2986	Data quality estimation using Machine Learning approach and statistical
	metric
	Kotenko Igor
2000	Detecting Anomalies in Containerized Systems: Applying Frequency
2990	Analysis to Network Packet Payloads Using AE-LSTM Hybrid Neural
	Network
2007	Software Framework for EEG Signals Analysis Using Machine Learning
3006	Methods
	Denisov Maksim, Chebotarev Petr
3017	Automated neural-network-based decision support system for forecasting
	mechanical properties of aluminum alloys
	Dostovalova Anastasia, Gorshenin Andrey
3028	Quadtree-Based Graph Convolutional Networks for Small Object
	Segmentation
	Levina Alla, Trubacheev Boris
3041	Training Neural Networks on Color-Space Reduced Images and Using
00.1	Wavelet Transforms to Reduce Training Losses
	Arun Vanishri, lavanya m s, Tapkire Mayura, Shichkina Yulia
3052	A Review on Facial Expression Recognition Approaches, Datasets and
3032	Technologies.
	Mantserov Sergey, Lomakina Lyubov
3070	Intellectualization of quality management and environmental safety of technical facilities
	based on an open system of high-tech computing models
	Selvesyuk Nikolay, Chekin Andrei, Novikov Valeriy, Proshunin
	Aleksandr, Semenov Mikhail, Solovyov Andrey
3090	Development of software and algorithmic support for the navigation function
	in terms of controlling the executive systems of the Small and Medium
	Capacity aircraft at the stage of movement along the airfield
2001	Sobolevskii Vladislav
3091	AutoML platform for creating automatic monitoring systems
	, , ,

3097	Tuan Minh Nguyen, Samsonovich Alexei
	Developing a General-Purpose System for Intentionality Detection in
	Dialogue Using Neural Networks
2116	Kurbanov Sinan
3116	Algorithms of ECG time series processing in EDF-format
	Nikulchev Evgeny, Ilin Dmitry, Albychev Alexander, Gazanova
3130	Nurziia, Chervyakov Alexander
3130	Machine learning methods for deadline missing prediction using national
	project checkpoint data
	Iureva Radda, Margun Alexey
3143	Fast Gradient Sign Method Attack on Machine Learning Model in Time
	Series Analysis of Autonomous Underwater Vehicles
3144	Latypova Viktoriya
	Intelligent decision support system for online teachers in controlling quality
	of fulfillment of free response assignments based on educational data mining
3031	Ksemidov Boris, Abgaryan Karine
	Automated generation of educational video material

Workshop on software and applied solutions for artificial intelligence

To be announced soon