2023 16th International Conference Management of Large-Scale System Development (MLSD 2023)

Moscow, Russia 26-28 September 2023



IEEE Catalog Number: ISBN:

CFP23GAE-POD 979-8-3503-3791-4

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP23GAE-POD
ISBN (Print-On-Demand):	979-8-3503-3791-4
ISBN (Online):	979-8-3503-3790-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Page №	Authors	Article title
1	Abdulova E.A.	Analysis of Approximating and Detailing Wavelet Decomposition Coefficients in the Risk Potential Predictive Algorithm
6	Akhmetzyanov A.V., Samokhin A.V.	A Model of the Wave Displacement of Hard-to-recover Oil Fields Reservoirs by Active Reagents
11	Akinfiev V. K.	Build or buy? Synergy Evaluation in M&A
15	Akinfiev V.K.	The Choice of Optimal Options for the Development of Transport Corridors in the Context of the Reorientation of Export Flows of Russian Companies
21	Alodjants Alexander	Mechanisms For Information Enhancement In Distributed Intelligent Network Systems
26	Amosov O.S., Amosova S.G.	Wheeled-Robot Orientation and Navigation Algorithm Using Visual-Inertial System
30	Amosov O.S., Amosova S.G.	Constructing the State Estimation Algorithms Based on Decomposition for the Fractional Dynamic Systems
34	Antipov A.S., Krasnov D.V.	Low-Speed Underwater Robot Control under Parametric and External Disturbances
39	Arakelyan E.K., Mezin S.V., Pashchenko F.F., Kosoy A.A., Andriyushin A.V.	Methodological Provisions and Algorithms for Estimating Power Losses for Friction and Ventilation During Operation of a Steam Turbine in Motor Mode
43	Aristova N.I., Chadeev V.M.	Mathematical Models for Digital Twins in Flexible Discrete Manufacturing
47	Arutyunov A.V., Zhukovskaya Z.T., Zhukovskiy S.E.	On Solvability Conditions for Nonlinear Equations and Equilibrium Price
50	Asratian Ruben	Safe Internet Tunnel with Access Control Features to Web- services based on SSL/TLS Protocol

54	Avkhimenko Georgiy Maksimovich	
		Analysis of almost-periods of vibration signals of an electric motor
59	Baranov Alexander	New approaches to assessing the level of innovation development of the Republic of Belarus
64	Baybulatov A.A.	On the Arrival Curves Calculation for Facilities of Increased Danger
69	Bayramov O.B.	On The Application Of Agricultural Productivity Assessment Models For Developing Regions
73	Belotelov N/V.,Brodsky Yu.I.	Simulation Games in Geopolitical Problems Exploring
77	Bogdanov Sergey, Bogdanova Tatyana	Sectoral Management of Secondary Resources Based on Information in the State Digital Platform
81	Boronin I.A., Gudkova T.V.	Monte Carlo Based Algorithm for Solving Inverse Problems of Planet Interiors
86	Brechko A.A., Starodubtsev Yu.I.	The management problem of information and telecommunication systems development
91	Burkov V.N., Burkova I.V., Shchepkin A.V.	Soft Dependensies Between Projects in Program Management
96	Byvaykov M.E.	The Application of Digital Twins of the Subsystems of APCS of NPP at the Stage of Factory Tests
101	Chernyaev M.	EBIOS and FSTEC Risk Assessment Method Comparison
106	Danik Yu.E., Dmitriev M.G.	Interval Pade Approximation for the Construction of an Approximate D-SDRE Controller
111	Devytkovsky Timofey, Trefilov Petr	Stabilization of Multirotor Aircraft in Case of Failure of One Engine
116	Dmitriev Mikhail, Makarov Dmitry	Asymptotic Approximations of a Regulator and a Convergent Iteration Process for a Singularly Perturbed Problem

121	Dnekeshev A.A., Kushnikov V.A., Selyutin A.D.	Decision Support Model and Methods for the Analysis of the Consequences of Atmospheric Emissions of Chemically Hazardous Substances at an Oil Refinery
125	Dranko Oleg	Fast Growing Organizations in Russia: Growth versus Sustainability
130	Dranko Oleg, Baryshnikova Elena, Slastenov Igor	Identification of Refinery Distillation Column First Principles Simulation Models
135	Druzhinin Yu.O., Sokolov V.V.	Planning the Operations of a Group of Autonomous Unmanned Underwater Vehicles Based on a Carrier Vessel as a Solution for Multiple Traveling Salesmen Problem
140	Dvoryashina M.M., Dranko O.I.	Forecasting Indicators of Region Economic Development using Financial Modeling
145	Efremov A.Yu.	Aggregation behavior of mobile robots
150	Enaleev A.K.	Plan Implementation and Data Revelation in Active Organizational Systems
155	Enaleev A.K.	Balanced Decisions Modeling in the Development of Organization Technical Policy
160	Ereshko A.F.	Application of artificial intelligence in a three-level organizational system (on the example of the agricultural sector)
164	Evtukhov A.D, Zhukova A.A.	The Behavior of Agents During Lockdown
168	Fayans A. M.	A look at the methods of syntesis of large-scale systems and their control from the position of a transdisciplinary appoach
173	Feyzov Vadim	Scenario Approach to Countering Mail Phishing Attacks in the Business Sphere
178	Filippov S.P., Veselov F.V.	Features and Means of Forming Technological Forecasts of Energy Sector in Modern Conditions
183	Flerova A., Zhukova A.	Optimal Asset and Liability Management by a Bank under Internal and External Constraints
188	Georgy G. Grebenyuk, Georgy N. Kalyanov, Serge P. Kovalyov, Olga V. Lukinova, Alexander	The Impact of Errors in Business Processes on the Operability of Engineering Infrastructure

		1
	A. Roschin, Leonid A. Sereda	
193	Gertsik Yury, Omelchenko Irina	Forming a Comfortable Environment for Large-scale Production and Economic Systems on the Cluster Approach
197	Giliazova A.A.	The impact of professionalism on friendly interaction in an online game
201	Ginsberg K.S.	Preliminary Formulation of the Problem of Creating the Support Method for the Subject of Structural Identification
206	Glebov V.V.	The State Of Population Health Of Russians: Models And Concepts
210	Golev A.V., Moskovtsev A.M., Petrov D.A.	COMPARISON OF EFFICIENCY OF FEATURE EXTRACTION METHODS IN THE EARLY DIAGNOSTICS OF TECHNICAL OBJECTS USING METHODS OF DATA MINING
214	Gonchar Dmitry	About Formalization of Optimization Criteria Math-Net.Ru: Goals, Opportunities, Support, Application
218	Gorelik Victor, Zolotova Tatiana	Investor Risk Profile Determination Model
222	Gorelov M.A.	Stability in Games with Uncertain Factors
227	Goryainov V.B., Goryainova E.R.	Comparison of the quality of robust PCA versions in the reducion of datasets with outliers
232	Grineva Natalia, Mikhailova Svetlana, Kontsevaya Natalia	Econometric modeling of the company's intellectual capital in the context of digitalization
237	Gubanov D.A., ChkhartishviliA.G.	The impact of online social network algorithms on user opinion formation
241	Gudkova Tamara, Batov Alexey	
		Estimates of the stress state of Venus's interior
245	Gulyaev S.V., Topka V.V.	Modeling of Regulator Operation for Controlling Objects with Asymmetric Backlash
249	Gusev V., Isaeva N., Kurakin P.	Balance Model of the Impact of Final Consumption on Economic Indicators

252	Ivanyuk Vera, Shuvalov Konstantin, Ahobadze Gurami, Malekova Victoria, Mikhailov Alexey, Levchenko Kirill	Development of modern forecasting models
256	Ivanyuk Vera, Tsvirkun Anatoly, Sunchalina Anna, Goroshnikova Tatiana, Sunchalin Andrey, Zholobova Galina	Overview of modern forecasting methods and models
260	Jharko E	
		Flexible Modeling System: Steam Generator Level Calculation
265	Khablov D.V.	Control Model of a Warehouse Transport Robot with Adaptive Path Planning
269	Khamutova Maria, Kushnikov Vadim	Models and Methods for Forecasting the Data of the Management System Flood Preparation and Elimination
273	Khorshev A., Pankrushina T., Erokhina I.	Features of Modelling the Effects of Sectoral Greenhouse Gas Emissions Quotas as a Decarbonization Measure in the Electricity and Heat Supply Sectors
278	Khudyakov Daniil, Neizvestny Sergey	Convergent Approach in Evaluating the Effectiveness of Large- scale IT Department Information Systems
283	Kirsanova A.S.	
		Critical Phenomena in the Darrieus Wind Turbine Model
287	Kiselev V.G.	Models of Joint Agricultural Insurance and Hedging of Price Risks for Manufactured Product
291	Kleparskiy Vadim, Sheinis Victor	The Development of Regions in a Conflict: the Background and the Activity of Authorities
295	Klimenko A.B.	Multicriteria Data Processing Management in the Geographically Distributed Computing Systems with QoS Time Requirements
300	Klochkov Yaroslav, Surovtsev Alexander	Usage of Continuous Medical Monitoring in Human-Machine System to Improve Their Reliability and Emergency Safety

305	Kochetkov S.A.	The Energy Generation in Synchronous Drive Based on Vortex Algorithm
309	Kokunko Ju.G., Krasnov D.V.	
		Research of the Filtering Features of Dynamic Tracking Differentiators of Different Dimensions
314	Kononov Dmitry, Furugyan Meran	Situational Operational Planning in Real-Time Systems
319	Korolev Anton, Kirovskii Oleg, Smirnov Boris	Managing the Highly Automated Vehicles Life Cycle for Providing Safety
324	Kostyrin E.V., Bagdasaryan G.G.	Managing the Development of Dental Care Using Digital Technologies
329	Kotyukov A.M., Pavlova N.G.	Equilibrium in Open Market Models with Nonconstant Elastisities
334	Kozlov Aleksandr, Noga Nikolai	The Comparative Assessment Methodology of the Demographic Situation in the Regions
339	Krasnikov K.E.	Numerical solution of the pursuit problem on a half-plane
344	Krasnova T.G., Dulesov A.N., Pozdnyakov A.K., Vilgelm A.S.	Information and Modeling Support for the Concept of Monitoring Spatial-Sectoral Development of Regional Economy
348	Krinichansky K.V., Grineva N. V.	Dynamic approach to the analysis of financial structure: overcoming the bank-based vs market-based dichotomy
352	Krivosheev Oleg	A Purely Algebraic Method of Volatile Equilibrium Calculation for a Systems Permitting Excess Demand Agrégation
357	Krivosheev Oleg	Market Failures and Basic Immanent Non-material Constraints for A Conventional Economic Exchange System
362	Kulba Vladimir, Medennikov Viktor	Management of Scientific Agricultural Digital Ecosystems Based on Ecosystem Classification
366	Kulida Elena, Lebedev Valentin	
		Problems In Applying Machine Learning Methods To Aviation

370	Kulida Elena,	
	Lebedev Valentin	Solving the Problem of Detecting and Resolving Conflicts in Airspace Using Deep Reinforcement Learning
375	Kulinich Alexander	
		A Model to Support Intuitive Decision Making
380	Kurako E.A., Orlov V.L.	Development Trends of Web Browser and Service Browser Clients in Large-Scale Systems
384	Kushner A.G., Mukhina S.S.	Flows on solutions of finite type systems.
388	Kutyakov E.Y., Kataev D.E.	Quadratic and Cubic Approximations of a Single-Machine Power System Model with PSS
393	Kuzmin Anton	Modeling of Inflationary Processes with Expectations
396	Laryushin I.D., Pashin D.S., Koltochenko Ya.A.	Models of Battle Dynamics in Strategic Computer Games
401	Livchits V.N., Mironova I.A., Tischenko T.I., Frolova M.P., Shvetsov A.N.	Evaluation of Large-scale Transport Projects Efficiency Based on Vector Criterion
405	Lomazov A.V., Lomazov V.A., Anichin V.L., Petrosov D.A.	Fuzzy Logical-Linguistic Analysis of Data Quality in Financial Information Systems
410	Lukatskii Alexander	On one Approach to the Construction of a Non-Dissipative Kinematic Dynamo on a Non-compact Manifold
414	Lukyanov A.S.	Identifying an Oil Production Model on a Shale Well (based on data from the North Dakota State)
419	Makarov V.V.	Fundamental Scientific Discipline "Identification of Systems" and Fundamental Education
423	Malakhov Vladimir	Model Stress Test of the Russian Economy with a Collapse in Energy Exports
428	Mamchenko M.V.	Modeling the Performance of IEEE 802.11ac WLAN Network for Remote Visual SLAM
433	Matkovskaya Ya. S.	Orchestration as a Form of Ecosystem Business Model Management and Planning of their Development

Matkovskaya Yana	
	Ecosystem Business Models: A Study from the Point of View of Neo-Institutionalism and the Beginning of the Analysis of Their Profitability
Maximov Dmitry	Fitting Weights up to the Second Order in a Multi-Valued Cognitive Map. Aircraft Control Mode Selection.
Maximova I.S.	
	Local controllability in the problem with variable structure
Medennikov Viktor	
	Internet Representation of Research Institutions as a Result of Science Reform
Melnik Dmitriy	A Fuzzy set indicator monitoring of the integrated quality and flight safety management system in civil aviation organizations
Meshcheryakov R.V., Iskhakov A.Y., Mamchenko M.V.	Application of advanced systems of user identification in APCS control subsystems
Minnikhanov Rasul, Devyatkov Vladimir, Maryashina Darya, Devyatkov Timur, Fedotov Maxim, Gabalin Alexey, Shuvalov Konstantin	Development of the Comprehensive Simulation Model of a Transport Network Segment of the City
Mokhonko Elena	
	Combined Optimums
Nikanorov S., Pavlova N.	Study of the Continuous-Time Open Dynamic Leontief Model as a Control System
Ogorodnikov O.V.	Mobile robot navigation algorithm using laser rangefinder and odometry in static environment
Ostroumov Oleg, Lepeshkin Oleg	The functional stability ensuring methodology of a complex technical system.
Pashchenko A. F., Visloguzov A.D.	Neuro-fuzzy models for assessing and predicting hazards in civil
	aviation
Pashchenko A.F., Rassadin Y.M.	Parametric Identification of External Disturbances in the Problem of Indoor Microclimate Control
	Maximov Dmitry Maximova I.S. Medennikov Viktor Melnik Dmitriy Meshcheryakov R.V., Iskhakov A.Y., Mamchenko M.V. Minnikhanov Rasul, Devyatkov Vladimir, Maryashina Darya, Devyatkov Vladimir, Maryashina Darya, Devyatkov Vladimir, Maryashina Darya, Shuvalov Konstantin Mokhonko Elena Mokhonko Elena Nikanorov S., Pavlova N. Ogorodnikov O.V. Ostroumov Oleg, Lepeshkin Oleg Pashchenko A. F., Visloguzov A.D.

495	Petrov A.P., Zheglov S.A., Akhremenko A.S.	Modeling Intermittent Protest Campaigns
500	Pingping He	Analysis of urban employee basic medical insurance in Beijing
505	Promyslov V. Fonareva O. Timofeev M.	Modeling Denial-of-Service Attacks Protection Controller Using Network Calculus
510	Rakhmanina Valeria, Klochkov Vladislav	Management model of diversified scientific and technological projects in the high-tech industry
514	Rassadin Yury	Evaluation of the Indoor Space Temperature Distribution by Point Measurements for the Comfort Level Control Problem
519	Rey Anastasiya	Information Risks of the Internet of Things Complex Assessment: Confidentiality
523	Rezchikov A. F., Stepanovskaya I. A.	Voice Technologies in Control of Strategic Development Large- Scale systems
527	Rezchikov A., Kushnikova E., Kushnikov O., Baryshnikova E.	Analysis of the Goals Achievement Degree and Plans Implementation in large-scale Systems
531	Romancheva N.I.	Multi-Agent Management Architecture Under New Conditions
535	Rozhnov Aleksei	Investigation of hybrid DEA Models in Conditions of Changing Economies of Scale
539	Rusakov K.D.	Using Convolutional Neural Networks for Estimating the Speed and Acceleration of UAVs During Takeoff and Landing Through Multicamera Detection
544	Rusyaeva E.Yu, Akhobadze G.N., Poltavsky A.V.	Fragment Analysis and Weighting Coefficients for Intelligent Text Monitoring
547	Rusyaeva E.Yu.	Conceptual Approach in Structuring the Semantic Core Author's Text
550	Salnikov A.M., Batov A.V.	Sampling satellite data for constructing a global model of the magnetic field of Mars
555	Samoylova Irina	Information Oligopolistic Markets: Supply Differentiation and its Impact on the Efficiency of Commercial Activity

559	Savostyanov Aleksandr , Grineva Natalia, Stroeva	
	Ekaterina	Forecasting time series of financial indicators using artificial neural networks
564	Savushkin Sergey	
		Organization of Modeling of the Transport Complex
569	Sedashov E., Belenkov V., Koncha V.	The Effect of Internet Shutdowns on Protest Activity in India: an Empirical Investigation
573	Selyutin A.D., Bogomolov A.S., Kushnikov O.A.	Development of a Predictive Multilayer Perceptron for Quality Analysis of an ERP Systems
576	Semenkov K.V., Promyslov G.V.	Quantitative Criteria for Classification of Small World Networks for Industrial Systems
581	Shiroky A. A.	Risk Management in the Design of Security Systems with Nested Security Zones
585	Shnaider I.A., Bogomolov A.S., Lapkovsky R.Y., Kushnikova E.V.	An approach to locating unknown sources of increased air emissions
590	Si Suo	Analysis of the Pension System of Chinese Citizens
595	Sizykh N., Dandamaev A., Sizykh D.	Application of the Method of Multivariate Multi-stage Forecasting Based on the LSTM Deep Learning Model for Bitcoin Price Time Series
600	Sizykh N., Dendenberova N., Sizykh D.	Index Fund Portfolios Efficiency on the Stock Markets of the Russia, USA, Germany and China for 2012-2022
605	Skiba A.K.	Influence of the Sequence of Drilling Fields on the Maximum Total Gas Production
609	Sobolev V. A.	Reduction of the Optimal Tracking Problem Using PID Control Laws
613	Sobolev V. A., Shchepakina E.A.	Critical conditions of a thermal explosion in the case of autocatalytic combustion with account reagent and oxidant consumption

617	Solomatin A.N.	
		Investment Planning in the Region
622	Solovyev A.A., Valuev A.M.	A new approach to the application of automatic control methods to signalized intersections of urban roads
627	Somov Sergey	Methods for Reducing the Computational Complexity of Problems of Optimizing Data Allocation in Distributed Systems
632	Sukharev O.S.	
		The Principle of 'Distributed Management'
636	Sytov A.N.	Construction of Guaranteeing Controls in the Model of the Production Subsystem of the Enterprise
641	Tarasov Alexander	Features of modelling the Russian gas industry under changing external conditions
645	Timofeev A.N	Development of a competence model in the field of information technology using ontologies and knowledge bases
649	Titov E.I., Serebryansky S.A.	Approach to designing a construction of typical main landing gear brackets of an aircraft
653	Tkacheva O.S.,Utkin V.A.	Control of the Predator-Prey System Based on the Expansion of the State Space
658	Topyrkin A.D., Ivanov I.D.	Gas stations performance modelling in terms of geoanalytics
663	Tregub I.V., Krasulin L.A.	Study of the Economic Growth of Oil and Gas Enterprises
667	Tsarev D.V., Avdyushina A.E., Alodjants A.P.	Opinion formation and social impact in networks with natural and artificial intelligence systems
672	Tsvirkun A.D., Ereshko F.I.,Topka V.V.	Financial Analysis Of The Company's Project Portfolio
676	Tsyganov Vladimir	
		Model of Fuel Intake Management in Transport Holding
681	Tsyganov Vladimir	From a Complex of Models to a Platform for Strategic Management on Transport Infrastructure

686	Tulokhonova I.S., Mikhaylova S.S., Danilova S.D.	APPLICATION OF THE SEMANTIC SEGMENTATION METHOD IN THE ASSESSMENT OF FOREST CARBON BALANCE
691	Tunitsky Dmitry	On Cauchy Problem for Semilinear Second-order Parabolic Equations on Spheres
696	Turovskii Ya.A., Alekseev V.Yu., Borzunov S.V., Martynenko E.V.	Information system for assessing motor memory in the tasks of ergatic system design
700	Utkin A.V., Kochetkov S.A.	Robust non-linear controller for buck converter
706	Vakhranev Anton	Batch Auctions
710	Valuev A.M.	Computer simulation of a stochastic traffic flow through an intersection based on monitoring data
715	Varnavskii Vladimir	Using Input-Output Tables for Assessment Structural Changes in Russian Transport Sector
720	Vasilenko Liudmila	POSITIVE FEEDBACK IN THE PUBLIC ADMINISTRATION INTELLECTUAL ECOSYSTEM
724	Vasil'eva E.M., Livchits V.N.,Mironova I.A.	Approaches to Diagnostics of Natural-monopoly Properties of Extra-urban Transport Networks
728	Veresnikov G.S., Ogorodnikov O.V.	OPTIMIZATION MODELS FOR THE SYNTHESIS OF RELIABLE DESIGN SOLUTIONS UNDER MIXED UNCERTAINTY
733	Veresnikov G.S., Skryabin A.V., A.V.	Optimization Algorithms for Informative Features Extraction to Predict the Aircraft Electromechanical Systems Technical Condition
738	Vinogradova Elena	Software of the "Alice" Type for the Multi-agent System of Monitoring the Problems of the Development of the Car Service Industry
743	Vladova A. Yu., Vladov Yu. R.	Regression models for predicting the size of railway track deviations
747	Wolf D., Iskhakova A.	On the task of dividing EEG data by brain zones for application in robot control
752	Yamashkin S.A., Yamashkin A.A.	Design and Deployment of Geoportal Systems to Provide Support for Management Decision-Making in Natural-Social- Production Systems
757	Yurkevich E.V., Kryukova L.N.	Methodological Feature in the System Support of the Large Ergatic Systems Technical Condition
762	Zenkov V.V.	Diagnostics of Pneumonia Using Anderson Discriminant Function

767	Zenkov Valery	Machine Learning. Correlational Convolution Method for Image Classification
771	Zhgun Tatyana, Zhgun Antonina, Prowse David	Advancing Quality Metrics in Statistical Data Analysis
778	Zholkov (Jolkov) S. Yu.	On Efficient Planning of Oil&Gas Investments and Characteristics of BMS-models Destabilization
783	Zolotova Tatiana, Marunko Anna	A Machine Learning Approach to Exploring Ecological Determinacy of Socially Significant Diseases in Moscow