2022 15th International Conference **Management of Large-Scale** System Development (MLSD 2022)

Moscow, Russia **26 – 28 September 2022**



IEEE Catalog Number: CFP22GAE-POD ISBN:

978-1-6654-9702-2

Copyright © 2022 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:
 CFP22GAE-POD

 ISBN (Print-On-Demand):
 978-1-6654-9702-2

 ISBN (Online):
 978-1-6654-9701-5

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

Pg	Authors	Article title
1	Abdulova E.A.	Critical Information Infrastructure Facility Status Monitoring: Risk Potential of the Process
5	Abdulova E.A., Kalashnikov A.O.	Categorization and Criticality Assessment of Facilities of Critical Infrastructure
10	Agasandyan G.	Randomization of the Options Portfolio In Tasks Optimization by CC-Var on the Aggregate of Markets
13	Akhremenko A.S., Zheglov S.A., Petrov A.P., Turobov A.V.	The Internet Shutdown during the Protest: a Model of Changing the Network Structure with an Adjustable Level of Continuity of Connections
18	Akinfiev V. K.	Sanctions and Modeling of the Financial Stability of Companies
23	Amosovv O.S., Amosova S.G.	The Concept of Joint Navigation and Communication for a Heterogeneous Group of Autonomous Unmanned Vehicles Located in Different Environments
28	Antipov A.S., Krasnova S.A., Pivneva S.V.	Trajectory Planning of Crane Trolley for Smooth Payload Transportation
33	Arakelyan E.K., Mezin S.V., Pashchenko F.F.,Kosoy A.A., Bogdanova M.P.	Development of a Digital Model and a Group Control System for the Temperature State of the T-160-7 Steam Turbine when Operating in Motor Mode
38	Aristova N.I., Chadeev V.M.	Digital Methods for Control Adaptive Production
42	Asratian R.E.	An Approach to Organizing Parallel Distributed Processing of Protected Information Queries in Multi-Server Environment
46	Babushkina N.A.	Analysis of Vaccine Dose Effectiveness in Different Age Groups of the Population: Conceptual Mathematical Model of Lymphopoiesis
50	Baranov A.	Theoretical and Methodological Aspects of Assessing the Level of Information Development in the World and the EAEU Countries
55	Baryshnikova E.S., Ivashchenko V.A., Lugovoj N.V., Rezchikov A.F.	The Problem of Situational Control of Continuous Production
60	Baybulatov A.A., Promyslov V.G.	On the Availability Property and Its Metric for NPP IACS
65	Bekirov R.B., Strelets D.Yu., Shkurin M.V.	Approach to the Formation of Requirements for the Design of the Aircraft with Increased Load Capacity and Flight Range

70	Bogdanov A.D., Shchepkin A.V., Kolobov D.V.	Behaviour Model of General Secondary Schools and Factors Influencing Their Results
74	Bogdanov S., Bogdanova T., Yalovetsky V.	Eco-Economic Smart Business Management in a Large-Scale Oil Company
78	Brom A., Samoylova I.	Duopolistic Competition of Digital Ecosystems – What is Behind the Switching Costs
81	Burkov V.N., Burkova I.V.	The Level of Public Consciousness in the Models of Society Development
85	Byvaykov M.E.	Reserved Network Software Channels for Data Exchange in Large-Scale Control Systems for APCS of NPP
90	Byvshev V.A., Tregub I.V., Paolicelli P.	Estimation of the Effectiveness of Solving the Main Economic Task for 2021
93	Chernov A. V., Zhukova A. A.	Numerical Analysis of a Functional Equation for the Stochastic Optimal Control Problem
97	Chernov I., Feyzov V.	Scenario Models Based on a Digital Portrait of a Person
102	Chernov I., Shelkov A.	Scenario Approach To The Research of the Possibilities of Agriculture Innovative Development in Contemporary Economic Situation
107	Danik Yu., Dmitriev M.	Construction of Approximate Parametric Sets of Regulators for Weakly Nonlinear Discrete Control Problems on the Semi-Axis Based on the Asymptotic Expansions
112	Dranko O., Bogomolov A., Dvoryashina M. Tsvirkun A.	Single-Factor Stress Testing of the System-Forming Enterprises
117	Druzhinin Yu.O., Sokolov V.V.	Planning the Operations of a Group of Autonomous Unmanned Underwater Vehicles Based on a Carrier Vessel
121	Efremov A.Yu.	Maneuvering Using Virtual Objects in Swarm Robotics
126	Enaleev A.	Influence Areas of Agents in Network Organizational Systems
130	Ereshko F., Gorelov M.	Prices and Decentralization of Control
134	Ermolaev A.I., Latipov A.R.	An Optimal Well Placement Model for Underground Gas Storages
138	Fedyanin D.N., Klochko A.A.	Using Partitions by Attributes for Social Control
142	Filimonyuk L.	An Approach to Decision-Making Systems' Development in Case of Accidents' Causes Figuring out in Large-Scale Systems
146	Filppov S.P., Veselov F.V.,	Information and Model Support for Decarbonization Management in the Russia Energy Sector

	Keiko A.V., Pankrushina T.G.	
149	Flerova A., Zhukova A.	Production Expansion in Presence of a Bank Account
153	Fominykh D.S., Baryshnikova E.S., Antipin S.I.	The Algorithm of Searching for Critical Combinations of Events during the Welding Process in Robotic Technological Complexes
157	Fominykh D.S., Kushnikov O.V., Fuchedzhi N.P.	The Neural Network Algorithm for Decision Support During Control of the Welding Process by Robotic Complexes
161	Gasanov I.I., Ereshko A.F.	Computational Experiments on Back-Testing Complex Using the Forecast of Artificial Neural Network
165	Giliazova A.A.	About Return on Investment of Top Market Cap Cryptocurrency Portfolio
169	Ginsberg K.S.	Statement and Preliminary Solution of the Rational Applied Application Problem of Structural Identification Methods
174	Golev A.V.	Aircraft Components Condition Classification Using the Methods of Informative Features Selection and Data Mining
179	Gonchar D.R.	On Some Issues of Mathematical Modeling of Various Approaches to Learning
183	Gorelov M.A.	On One Game with the Right of the First Move with Inaccurate Information about the Partner's Goal
188	Goroshko I.V., Smirnov M.V.	Harmonizing Social and Production Indicators in the Way to Technological Sovereignty
192	Gubanov D.A., ChkhartishviliA.G.	Forming Opinions in Social Networks: The Confrontation of Several Information Sources
197	Gulyaev S.V., Vlasyuk V.V.	Pulse PID Controller IPIDO for Objects with Asymmetric Backlash
201	Gusev V.B.	Model of Dynamics the Inflation Macro Indicators Taking into Account External Influences
206	Gusev V.B., Isaeva N.A.	Assessments the Impact of the Central Bank Decisions on the Factors of Economic Activity Using Expert Data
211	Ismailov Zh.I., Kononov D.A.	The New Silk Road: an Analysis of the Problems of Ensuring the Integrated Safety of Railway Transport
217	Ivanyuk V., Shuvalov K., Goroshnikova T., Tereliansky P., Levchenko K., Sunchalin A.	Construction of an Investment Portfolio Based on Stochastic Modeling
221	Ivanyuk V., Tsvirkun A., Soloviev V.,	Forecasting Financial Time Series Based on the Ensemble Method

	Feklin V., Sunchalina A., Kravchenko O.	
226	Jharko E.Ph.	Some Issues of Assessing the Quality of Debugging Software Systems of Critical Information Infrastructure
231	Kalashnikov A.O., Anikina E.V., Bugaisky K.A.	Assessment of Damage Value for Complex Systems
235	Kamenev I.G., Zhukova A.	The Problem of Automating Economic Modelling
239	Karandeev A.A., Osipov V.P., Rykov Yu.G.	Training and Adaptation of Self-Learning Systems in the Context of Conflict Interaction
244	Karaulov R., Dranko O.	A Model of Crop Yield Increase Management
249	Karpov A.E., Klochkov V.V.	Problems of Production Program Formation for Russian Civil Aircraft Industry: Products Diversification and Unification
253	Khablov D.V.	Application of Microwave Sensors on Vehicles for Safety, Unmanned Control and Navigation
257	Khobotov E., Averianova E.	About one Approach to Inventory Management in Hierarchical Warehouse Systems with Restrictions on Warehouse Capacity
262	Khobotov E., Averianova E.	Methods of Work Scheduling for Enterprises with Slipway Assembly of Products
267	Khorshev A.A., Solyanik A.I.	Adaptation of Capacity Expansion Optimization Models to Study Impacts of Electrification of Heat Supply and Transport on the Low-Carbon Development of the Power Sector
272	Khorshev A.A., Solyanik A.I., Veselov F.V.	An Integrated Assessment of the Low-Carbon Transition in the Power Industry of Russia until 2050 under Accelerating Electricity Consumption Growth
276	Khrenov A.V., Diane S.A.K.	Simulation of a Quadcopter Stabilization System Using a Neural Reinforcement Learning Algorithm
281	Kiselev V.G.	The Task of Choosing the Structure of the Crop Insurance Program
285	Kokunko J.G., Krasnov D.V., Potehina E.V.	Dynamic Smoothing of the Program Motions for Single-Channel Electromechanical Control Plant
290	Kononov D., Furugyan M.	Planning a Complex of Works with Heterogeneous Resources under Uncertainty
294	Korobeynikov I.S., Selyutin A.D., Kushnikova E.V.	Models, Algorithms and Software Complexes for Operational Monitoring of the Software Quality of the Compressor Station of an Industrial Enterprise
299	Kotyukov A.M., Pavlova N.G.	Stability and Non-Uniqueness of Equilibrium in an Open Market Model

303	Kozlov A., Noga N.	The Selection of the Comparative Evaluation Method of the Effectiveness of the Insurance Company Branches
308	Krasnova T.G., Dulesov A.N., Pozdnyakov A.K., Vilgelm A.S.	Methodological Development of Socio-Economic Monitoring Information System at the Regional Economics
312	Krivosheev O.I.	Linearized Model of Volatile Equilibrium in Real Economics
317	Kulba V., Medennikov V.	Product Traceability Digital Tool Powered by Mathematical Model for Logistics Digital Platform
321	Kulba V.V., Sirotyuk V.O.	Formalized Models and Methods for Building Efficient Digital Information Funds of Intellectual Property
326	Kulida E., Lebedev V.	Methods to Automate Planning and Regulation of Air Traffic Flows Near Major Airports
330	Kulida E., Lebedev V.	Trajectory Planning for Air Traffic Control in Upper Airspace
334	Kurakin P. V.	Technoscape: Multi-Agent Model of All-Human Global Web
339	Kushner A., Mukhina S.	Solving of the Cauchy Problem for Deep Bed Filtration of Suspension
343	Kushnikova E.V., Selyutin A.D., Stepanovskaya I.A.	Improving the Quality of Control Systems According to the Criterion of Minimum Loss from the Effects of Atmospheric Pollutants
347	Livchits V.N., Mironova I.A., Tischenko T.I., Frolova M.P., Shvetsov A.N.	Problems of Substantiating the Public Efficiency of High-speed Railways
351	Luchkov A., Korolev A., Kodabashyan L.	The Architecture of Digital Enterprise in the University Infrastructure
356	Lukatskii A.	On One Approach to Elimination of Weak Inequalities in the Procedure of Convolution of Systems of Linear Inequalities
360	Mamchenko M.V., Romanova M.A.	Approach to Remote Control and Detection of Degradation of LEDs in IoT Devices
365	Matkovskaya Ya.	Designing Ecosystem Business Models: a Multi-Project Approach
370	Maximov D.	The Problem of Forming a Training Set for Multi-Valued Associative Memory Used in Trajectory Classification Depending on Linguistic Information about the Flight Situation
375	Medennikov V., Flerov Yu.	System Analysis of Digital Ecosystem of Russian Agriculture
380	Mikhalskii A.I., Novoseltseva J.A., Shestakova T.P.	Personalized System for Automatic Control of Blood Glucose Level

384	Mokhonko E.	Two-Criteria Continuously Repetitive Decision-Making Problem Under Uncertainty
387	Novikov K.A.	Quantifying the Effect of COVID-19 Vaccination Strategies: Agent-Based Approach
391	Ogorodnikov O.V.	Development and Research of an Algorithm Based on the "Direct Collocation" Method
395	Orlov V., Kurako E.	Scenario Approach to Software Updates of Complex Networks
399	Pashchenko A., Rassadin Yu.	Time Delay Estimation for Indoor Temperature Prediction by Weather Conditions
404	Petrov A.	Countering Fake News with Contagious Inoculation and Debunking: A Mathematical Model
408	Petrov A., Podlipskaia O.	Determining Effective Strategies For Information Warfare In Consolidated And Polarized Populations
413	Philippov I.B., Khavronenko M.V.	Modeling the Influence of Nonpolitical Content on Social Media Political Communication
418	Poletykin A., Promyslov V., Jharko E., Semenkov K.	Risk Assessment and Cyber Security of Nuclear Power Plants
423	Poltavsky A.V., Rusyaeva E.Yu.	Information Modeling Based on Monitoring the Entropy Analysis of Text Corpora in the Network
426	Poltavsky A.V., Rusyaeva E.Yu.	Entropy Evaluation of Data Flows Using an Integrative Approach
429	Polyakov M., Ivashchenko V., Shuvalov K.	Model for Predicting the Main Indicators of Road Transport System Safety
433	Promakhina I.	Estimation of the Efficiency of Economic Activity in the Field of Information and Communication
437	Raikov A., Abrosimov V.	Artificial Intelligence and Robots in Agriculture
442	Raskhodchikov A.N., Gradoselskaya G.V.	Diffuse Identity of Moscow Regions in Mapping in Social Network
447	Resulkulyeva G., Serebryansky S.	Aircraft Fuselage, Wing, and Empennage Design Weight Model Based on Regression Analysis
452	Rezchikov A., Kushnikov V., Bogomolova S., Bogomolov A.	Logic Analysis of Nudge Action in the Management of Social Systems
455	Rozhnov A.V.	Investigation and Development of Hybrid Intelligence Elements in the Joint Use of Activity Monitoring and Communication Tools
459	Savushkin S. A.	Logical Aspects of the Transportation Services Catalog

464	Semenkov K. , Poletykin A.,	
	Byvaikov M., Stepanov V.	OPERATOR System: Control, Monitoring, and Diagnostics of Software and Hardware in Instrumentation and Control System
468	Shchepkin A.	Conditions for the Application of the Mixed Financing Mechanism
473	Shiroky A. A., Novochadov V. V.	Models of Complex Risk Assessment for Soil Resources of Arid Zones
477	Shiryaev A., Serebryansky S.	Methods for Reducing Temperature Heating in Supersonic Aircraft Structures
482	Sizykh N., Orshanskaya E., Sizykh D	Forecasting Ability of Hybrid Methods on an Example of Stock Prices Forecast using ARIMA/LTSM
488	Sizykh N., Sizykh D	The Application Efficiency of the Hurst Exponent for the Stocks Prices Forecast
493	Skiba A.	Direct and Inverse Optimization Problems in a Gas Deposit Model
498	Sokolov E.V., Kostyrin E.V.	Social Financial Technologies for the Development of Large- Scale Healthcare Systems and the Russian Economy
503	Sokolov E.V., Kostyrin E.V.	Breakthrough Technologies for Financing the Old-Age Labor Pension
508	Solomatin A.N.	Optimization on Cognitive Models
512	Solovyev A.A., Valuev A.M.	Options for Regulating Traffic Flows at Intersections and Some Ways to Choose Them
517	Somov S.	Reliability Indicators of Functioning of Distributed Systems That Do Not Use Restorative Redundancy Methods
522	Somov S., Bogatyryova L.	The Influence of the Use of Fail-Safe Archives of Magnetic Media on the Reliability Indicators of Distributed Systems
526	Stepanov V. V.	NPP APCS Archive Data Scheme Optimization of Data Size and Query Execution Time for Implementation of Archive Conversion Module from Binary Data Format to PostgreSQL Database Format
530	Stepanovskaya I.A.	Reduction of Carbon Footprint: Digital Management Strategies
535	Stukal D.	Trolls' Online Aggression Effects
539	Sukharev O.S.	Distribution of Economic Policy Instruments in the Russian Economy
543	Suslov D., Pikina G., Pashchenko A., Pashchenko F.	Selection of the Object Model in Optimizing the Prognostic Control System
548	Sytov A., Bayramov O.	A Model of Economoc Dynamics with Labor Resources

552	Tarasov A	Features of Modeling the Russian Gas Industry under Global Constraints
557	Titov A.V.	Non-Finite Methods of Reconstructions of Non-Classical Propositional Logic Variants Based on the Theory of Structures in Control Problems of Complex Systems
561	Tkacheva O.S., Utkin A.V., Vinogradova M.S.	Comparative Analysis of Control Strategies for a Mathematical Model of Glioma Drug
565	Trefilov P.M.	The Effect of a Change of Correction Device on the Flight Mission Capability of an Unmanned Aerial Vehicle
569	Troyanovskiy V.M.	Economic Analysis of the Situation Criminalization Production and Protection
573	Tsvirkun A.D., Dranko O.I., Dvoryashina M.M.	The Model for Assessing Scenarios for Managing the Economic Development of the Region
578	Tsyganov V.	Managing Two-Level Manufacturing in Transportation with Reinforcement Learning
583	Tsyganov V.	Methods and Models for Adapting the Russian Transport Infrastructure Under Sanctions
588	Tunitsky D.V.	On Initial Value Problem for Semilinear Second Order Parabolic Equations on Spheres
592	Turovskii Ya.A., Borzunov S.V., Vakhtin A.A.	Mathematical Model of the Neurocomputer Interface Based on the Activity Paradigm
596	Turovskiy Y.A., Kiselev E.A., Borzunov S.V.	New Algorithms of Generation of Mathematical Models of Electroencephalogram Signals
600	Utkin V.A.	Output Variable Control with Signal Undefined Setpoint Generator
605	Vakhranev A., Gasanov I.	Organization of Production Based of Auctions
610	Valuev A.M.	Microscopic Modeling of Traffic Through an Intersection via a Hybrid System with Recursive Links
615	Varyukhina E., Klochkov V.	The Structure of the Flight Safety Management Systems for Different Participants in Aviation
620	Veresnikov G.S., Ogorodnikov O.V.	Uncertain Programming Models for Finding Reliably Compromise Design Solutions
625	Veresnikov G.S., Skryabin A.V.	Diagnostics of Mixed Type Failures in the Aircraft Electromechanical Actuator Gear by Using Neural Networks
629	Vinogradova E.	On Some Problems in the Investment Sphere
633	Vladova A. Yu., Vladov Yu. R.	Statistical Analysis of Changes in Frozen Soil Surrounding an Oil Pipeline

637	Vladova A. Yu., Vladov Yu. R.	Seismological control of geodynamic activity of the hydrocarbon deposit
640	Wolf D., Iskhakova A.	Brain-Computer Interface Based on Operator Blinks to Control the Drone
644	Yurkevich E.V., Kryukova L.N.	A Complex Algorithm for Calculating the Lower Confidence Limit of a Large-Scale Complex Using the Information about the Failure-Free Operation Probability of Its Software and Hardware
649	Zalozhnev A., Burkov V., Kostyreva A.	Consumer Market Stabilization Modeling
654	Zatuliveter Yu.S., Fishchenko E.A.	Global-Networked Synergy of Large Distributed Systems with Control
658	Zenkov V.V.	Machine Learning. Stochastic Method of Solving the Problem of Classification with a supervised imbalanced training Set
662	Zenkov V.V.	Anderson Discriminant Function Instead of an Artificial Neural Network for Evaluation of Class Posterior Probabilities
667	Zlotov A.V.	Mathematical Methods of Territorial Design