

**2020 13th International Conference
“Management of Large-Scale
System Development”
(MLSD 2020)**

**Moscow, Russia
28 – 30 September 2020**



**IEEE Catalog Number: CFP20GAE-POD
ISBN: 978-1-7281-1095-0**

**Copyright © 2020 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:	CFP20GAE-POD
ISBN (Print-On-Demand):	978-1-7281-1095-0
ISBN (Online):	978-1-7281-1094-3

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Pg	Authors	Article title
1	Agaev R.	Clustering in Directed Graph Using the Laplacian Matrices and Their Eigenprojections
6	Agasandyan G.A.	On Problems of Continuous VaR-Criterion in Multidimensional Markets
11	Akhmetzyanov A., Krupina E., Samokhin A.	Singular Controls for Increasing Oil Recovery of Natural Oil Deposits
16	Akhmetzyanov A., Samokhin A., Yaroshenko Ye.	Nonlinear Wave Control Actions to Increase Oil Recovery of Natural Oil Deposits
21	Akinfiyev V.	Global Oil Market Forecasting Models
26	Akinfiyev V., Tsvirkun A.	Simulation and Optimization Methods for Choosing Investment Decisions
30	Aleksandrova I., Gubernatorov A.	Tools for Implementing the Financing Mechanism for the Waste Processing Industry
35	Aleksandrovskii A.Yu., Volkov D.M., Soldatkin A.Yu.	Usage of Energy Produced by Angara-Yenisei Hydropower Station Cascade in Energy Systems within European Part of Russia under Possible Power Grid Restrictions
39	Alyushin A.V., Arkhangelsky V.G., Alyushin S.A.	Acoustic Monitoring of the Psycho-Emotional State of Operational Personnel in the Management of High-Risk Objects Based on Neuromorphic Self- Learning Systems
44	Amosov O.S., Amosova S.G.	Detection and Recognition Simulation of Abnormal Behavior of Dynamic Systems
50	Antipov A., Krasnova S., Pivneva S.	Decomposition Method for Control of Twin Rotor Electromechanical System
55	Arakelyan E.K., Kosoy A.A., Mezin S.V.	Choosing the Optimal Technology for Expanding the Adjustment Range of the CCGT-450 Power Unit
60	Arakelyan E.K., Pashchenko F.F., Andryushin A.V., Kosoy A.A., Yagupova Y.Y., Leonov M.S.	Ways to Improve the Intelligence of Algorithms for Optimal Load Distribution at CHP Plants With Complex Equipment Composition
65	Asratian R.	Secure Interactions in Distributed Systems on the Basis of Cryptographic Message Syntax
69	Babushkina N.	Simplest Mathematical Model of Anti-Tumor Therapy Based on Dendritic Cells
72	Bakanov A.S., Atanasova T.V., Bakanova N.B., Tashev T.D.	Development of Monitoring Services for Analysis of Users' Requests in Distributed IS
77	Barabanov A., Serebryansky S.	Modeling of Product Life Cycle Stages Optimization Taking into Consideration Uncertainty of the Main Parametrical Variables

82	Belinskaya Yu.	Numerical Investigation of Disturbed Open-loop Control Obtained by the Covering Method
87	Bogdanov S., Bogdanova T.	Assessment of the Role of Production Analysis of Macroeconomic Factors in the Development of the Modern World Steel Market
92	Bolshedvorskaya L., Koryagin N.	Application of a Mistake Severity Criterion in Expert Systems Designed to Train Flight Safety Inspectors
96	Brodsky Yu.I.	On the Conservation of Laws in Complex Open Systems
101	Budynkova E., Baybulatov A.	An Example of Verification of the Initial Data for Designing NPP Information Base
105	Bui Tr.A., Pashchenko A.F., Pashchenko F.F., Kudinov Y.I.	Using Neural Networks To Predict Exchange Rates
110	Burkov V.N., Korgin N.A., Sergeev V.A.	Identification of Integrated Rating Mechanisms as Optimization Problem
115	Chkhartishvili A.	Stochastic Preferences Model
120	Chursin A.A., Bayramov O.	Algorithmic Representation of the Microfinance Process
124	Chursin A.A., Promakhina I.M.	The Effect of Coalition Compositions on Mortgage Lending Parameters
128	Danilov V., Goncharenko V.	Development and Implementation of a Six-Legged Walking Robot Prototype
133	Dmitriev M., Makarov D.	Stabilization of Quasilinear Systems with Multiparameter Singular Perturbations
138	Dranko O.	The Aggregate Model of Business Valuation by Three Methods
142	Enaleev A.	Concordant Mechanisms in Network with Dual Type Dependencies of Agents and Incomplete Information
147	Ereshko F., Gorelov M.	Control in Network Model of Additive Manufacturing
151	Ereshko F., Medennikov V., Flerov Yu.	Effectiveness of the Use of Scientific and Academic Information Resources
155	Fateeva Y.G., Efremov A.Yu.	Data Assimilation in Modern Atmospheric Quality Forecasting Models
160	Filippov I., Yureskul E., Petrov A.	Online Protest Mobilization: Building A Computational Model
165	Fomin N., Meshcheryakov R.	Features of Controlling the Large-Scale Cyber-Physical Water Supply Systems in Cities of Different Countries
169	Gasanov I.	Organization of Auctions in Network Models

173	Gataullin T.M., Gataullin S.T., Ivanova K.V.	Synergetic Effects in Game Theory
178	Gezha V., Menshikova O., Sedush A., Yaminov R., Zarubin I.	Laboratory Study of Different Social Groups Behavior during the Pandemic
183	Ginsberg K.S.	Towards the Foundations of Methodology for Assessing the Information Capabilities of Structural Identification Algorithms for Designing Automatic Control Systems
188	Gorelik V., Zolotova T.	Risk Management in Stochastic Problems of Stock Investment
192	Gorelov M.A.	Decision Making with Abundance of Information
197	Gorlishchev V., Michalsky A.	Mortality forecasting: Neural network approach
200	Grebenuk G., Nikishov S., Roshchin A., Sereda L.	Mathematical Support for Improving the Safety of High-Tech Buildings
205	Grebenyuk E.A.	Monitoring and Identification of Structural Shifts in Processes with a Unit Root
209	Gubanov D.	A Study of Formalizations of User Influence in Actional Model
214	Gulyukina S.I., Utkin V.A.	The Problem of Controlling a Steam Generator under Conditions of Uncertainty and Restrictions on Phase Variables and Controls
219	Gusev V.B.	Conditions of Use an Extreme Regulator in the Control Loop of Large-Scale Economic Activities
224	Gusev V.B., Dubovaya T.K.	Modeling of the Modes of Application the Food Choline
229	Ilin D., Nikulchev E.	Performance Analysis of Software with a Variant NoSQL Data Schemes
234	Iskhakov A., Iskhakov S.	Data Normalization Models in the Security Event Management Systems
239	Ismailov Zh.I., Kononov D.A., Ponomarev N.O.	Scenario Analysis of Development of Complex Logistics Systems
244	Ivanyuk V., Abdikeev N.	Practical Application of Neural Networks in Classification Problems
248	Ivanyuk V., Tsvirkun A.	Ensemble Forecast Based on Neural and Statistical Analysis Methods
252	Jharko E.	Some Aspects of Creation of Flexible Modeling Software Package for NPP
257	Khablov D.V.	Unmanned Vehicle Control System Using Microwave Sensors
262	Khasanova I., Orlik L.	Modelling the Deformation of Economic Cycles Using Methods of Non-Standard Correlation Analysis

266	Kiselev V.G.	Risk Analysis in Agriculture and Methods to Manage Them
271	Kochetkov S.	A Control Algorithm for the Desired Suppression Level of the Unmatched Perturbations
276	Kochetkov S.A., Utkin A.V.	The Control and Identification Algorithm for the Boost Converter Under Unknown Load
281	Kokunko Yu.G., Krasnova S.A.	Estimation of Derivatives of Given Actions in UAV Control System
286	Koroteev M.	On the Usage of Semantic Text-Similarity Metrics for Natural Language Processing in Russian
290	Kostyrin E.V.	The Economic and Mathematical Model of Medical Organization Management
295	Kozitsin I.V., Chkhartishvili A.G.	Users' Activity in Online Social Networks and the Formation of Echo Chambers
300	Kozlov A., Noga N.	Some Method of Complex Structures Information Security Risk Assessment in Conditions of Uncertainty
305	Krasnov D.V.	Tracking Electromechanical Systems Design with Sensorless Manipulators
310	Krivosheev O.I.	Real Market Volatility Equilibrium Model Based On Spoiler Equilibrium Concept
315	Kulba V., Medennikov V.	A Model of the Russia's Agriculture Readiness for Digital Transformation
320	Kulba V., Somov S.	Dynamic Fragment Allocation in Distributed System with Time-Varying Parameters of its Operation
324	Kulida E.	Analysis of Algorithms for Solving the Aircraft Landing Problem
328	Kulida E., Lebedev V.	About the Use of Artificial Intelligence Methods in Aviation
333	Kushner A.G., Kushner E.N.	Dynamics and Exact Solutions of Third-order Nonlinear Evolutionary Differential Equations
337	Kutyakov E.J., Dushin S.V., Abramnikov A.N., Iskakov A.B., Salnikov A.M.	Quadratic Approximation of Nonlinear Models of the Synchronous Machine Using the Bilinear Representation
342	Kuzmin A.	Modeling of the Russian Ruble Exchange Rate: Long-Term Dynamics
346	Kuznetsova A.A.	Rational Pricing of Fruit-Harvesting Robots
350	Legovich Yu., Maximov Yu., Maximov D.	Quadrocopter Vibration Damping

354	Legovich Yu.S., Miodushevsky P.V., Miodushevsky A.P., Goncharenko V.I., Diane S.A.K.	Development of a Laboratory Stand for Research of UAV Aeromechanics and Flight Dynamics
359	Livchits V., Mironova I., Tischenko T., Frolova M., Shvetsov A.	Special Features of Evaluating the Efficiency of Large-scale Infrastructure Network Projects
363	Lukatskii A.M., Malakhov V.A.	Computer System of Organization of Multilinear Optimization Calculations on Models of Balance Type
368	Makarov V.V., Frolov Ye.B., Parshina I.S., Ushakova M.V.	MES Systems as an Integral Part of Digital Production
373	Malakhov V., Nesytykh K.	Rising Fuel and Energy Prices in the Domestic Market and Economic Growth in 2020
378	Maximov D.	Multi-Valued Neural Networks and their Use in Decision Making on the Management of a Group of Unmanned Vehicles
383	Mokhonko E.	Some Multi-criteria Differential Game
387	Monastyrskaya M.M., Soloviev V.I.	Improving Customer Relationship Management based on Intelligent Analysis of User Behavior Patterns
391	Novikov D.	Research Principles of Mathematical Theory of Socio-Technical Systems Control
394	Orlov V., Kurako E.	Organization and Management of a Multiple Functional Structure for Large-Scale Informational Processing Systems
398	Pashchenko A.	Analysis of the Quality of Predictive Models of Macroeconomic Parameters of Moscow for the Period of 10 years
403	Pavlovskiy I.S.	Structural and Topological Analysis of Homogeneous Models for a Large Robotic Control System
408	Poletykin A.	New Functions for Designing Supervisory Control Systems for NPPs
413	Promyslov V., Semenov K.	Aspects of Time Synchronization in Distributed Control Systems in Virtual Environment
418	Proncheva O.	A Model of Propaganda Battle with Individuals' Opinions on Topics Saliency
422	Rassadin Yu., Shinkaryuk A.	Modified Sliding Mode Control for Tracking Problem of Wheeled Mobile Robot
425	Roslyakova N.	The Theory of Economic Nonequilibrium in Application to the Regional Disparities Problems: The Impact of Coronacrisis

430	Rozhnov A.	Integration of Hybrid Intelligence Components Based on the Quadrant Enabled Delphi Method While Diversifying XBML Capabilities
434	Rusakov K.D.	Automatic Modular License Plate Recognition System Using Fast Convolutional Neural Networks
438	Sakrutina E.	Assessing the Risk Potential: Selecting Predictive Models
443	Sakrutina E., Kalashnikov A.	Towards the Issue of the Cybersecurity Analysis of a Significant Object of Critical Information Infrastructure
448	Saltykov S.	Algorithm of Building Regression Decision Tree Using Complementary Features
453	Samoshina A., Promyslov V., Kamesheva S., Galin R.	Application of Cloud Modeling Technologies in Ensuring Cyber Security of APCS
458	Savushkin S.A.	Problems of Scenario Modeling of the Transport Complex
463	Semenov S., Poltavsky A., Rusaeva E.	Cybernetics Systems: Algorithmization in the Tasks of Primary Evaluation of Objects in a Complex Unmanned Aircraft
468	Shchepkin A.	Application of Integrated Mechanism in Financing Project Works
472	Shevshenko V.	On Accounting and Management Representation of Production and Economic Processes in Operational Game Scenario Modeling
477	Sizykh D.	Performance Indicators Comparative Analysis of Stocks Investment Portfolios with Various Approaches to Their Formation
482	Sizykh N., Orshanskaya E.	Analysis of the Prognostic Ability of Methods for Forecasting Share Quotations Dynamics
485	Sizykh N., Sizykh D.	The Model for Building Flexible, Multidimensional Ratings Using Linear Preferences and Utility Theory
490	Skiba A., Skiba N.	Research of a Gas Deposit Development Model
495	Skiba A., Skiba N.	Analysis of the Gas Reserves Movement Model by Category
500	Smaglichenko T., Jacoby W., Smaglichenko A.	Alternative 3D Tomography Methods and Their Applications to Identify Seismic Structure Around the Hydrothermal Gas Field
505	Sokolov V., Druzhinin Yu.	Scheduling of Cycles of Volumes of Discharges of Enterprises – Natural Resource Users into the Water Basin

509	Solomatin A.N.	Entropic Approach to Sustainable Development Issues
514	Solovyev A.A., Valuev A.M.	Problems of Optimization of Control for Crossroads with Multi-Stage Passage of Traffic Flows
519	Spiridonov S.V., Voronichev P.P., Kolokolov A.S., Iskakov A.B.	Identification of Informative Signs of Engine Wear Based on Experimental Data Processing
523	Stepanovskaya I.A.	Digital Economics Cyclic Development on Socio-cyber-physical Self-organization Platform
527	Strelets D.Yu., Serebryansky S.A., Shkurin M.V.	Concept of Creation of a Digital Twin in the Uniform Information Environment of Product Life Cycle
531	Sukharev O.	Structural Dynamics, Economic Growth and Macroeconomic Policy in Russia
535	Syrovatkin A.	Mixed Investment Portfolio with Limited Asset Selection
540	Tarasov A.	Features of the Decarbonization Modelling of the Russian Gas Industry
545	Tkacheva O., Vinogradova M., Utkin A.	Logical control of a robot manipulator based on regular grammars in the presence of non-stationary obstacles in the working area
550	Trefilov P., Kulagin K., Mamchenko M.	Developing a Flight Mission Simulator in the Context of UAVs Group Control
554	Tregub I.V., Margry Ch.	Econometric Methods in Solving Problems of the Analysis of Investments in the Field of Tourism on the Example of France
558	Tsyganov V.	Procedures of Railway Energy Conservation
563	Tsyganov V.	Infrastructure Development Management Platform in Extreme Climate
568	Vakulenko S., Kolin A., Evreenova N.	Problems of Effective Operation of Low-intensity Railway Lines
573	Veresnikov G., Pankova L., Pronina V.	Parameters Synthesis of Technical Objects under Parametric Uncertainty
578	Veresnikov G., Skryabin A.	The Development of Electromechanical Actuator Mathematical Model for Fault Identification Using Data Mining Methods
583	Veretekhina S.V.	Technology for Developing a Digital Ecosystem Of Cultural Objects Data
588	Veselov F., Erokhina I., Khorshev A.	Features of Using Optimization Models for Capacity Expansion Planning in the Power Systems with the Increasing Role of Renewable Energy Sources

592	Veselov F., Erokhina I., Nikulina E.	Modeling of Price Consequences in the Competitive Electricity Market in Russia with the Intensive Development of Non-Carbon Power Plants
596	Vinogradova E., Shamba D.	About the Structural Aspects of Investment
600	Vladova A.	Towards Forecasting Ground Temperature Along a Pipeline Route
604	Yadikin I., Galyaev I.	On the Solution of Matrix Generalized Lyapunov Equations for a Class of Bilinear and Linear Dynamical Systems with Variable Parameters
609	Yandybaeva N., Rezhnikov A., Gorschkov E., Bogomolov A., Kuschnikov V.	Mathematical Models and Algorithms for Forecasting National Security in Training Situational Centers
612	Yurkevich E.V., Kryukova L.N.	Instruments for Assessing the Technical Condition of Human-Machine System Elements as a Basis for Maintaining its Survivability
617	Zatuliveter Yu., Fishchenko E.	Evolution of Large-scale Systems in the Universal Algorithmic Space of Digital Transformation
622	Zenkov V., Molochkova Yu., Molochkov V., Khlebnikova A., Glazkov A.	Estimation of Posterior Class Probabilities in the Problem of Differential Diagnostics of Diseases of the Mucous Membranes of the Oral Cavity
627	Zernov S.	Public Administration as the Cause of Social Collapse
631	Zheglov S., Akhremenko A.	Testing Hypotheses on the Street Protest Efficiency Factors: Combined Statistical Strategy
636	Zhmatov D.V.	Synchronized Phasor Measurements in Digital Substations
640	Zlotov A.V.	The Optimal Tree-like Networks Constructing Algorithms