

2024 17th International Conference on Management of Large-Scale System Development (MLSD 2024)

**Moscow, Russia
24-26 September 2024**



**IEEE Catalog Number: CFP24GAE-POD
ISBN: 979-8-3503-7572-5**

**Copyright © 2024 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:	CFP24GAE-POD
ISBN (Print-On-Demand):	979-8-3503-7572-5
ISBN (Online):	979-8-3503-7571-8

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

№	Author(s)	Title
1	Abdulova E.A.	Approaches to the Selection of Predictive Models Based on Associative Search for Assessing the Risk Potential of the Technological Process at the NPP Power Unit.....1
2	Akhmetzyanov A.V., Samokhin A.V.	Thermal Wave Processes of Control the Development Of Oil Fields with Abnormally High-Viscosity Reserves.....6
3	Akinfiev V.K.	Analysis and Management of Large-Scale Programs under Sanctions.....11
4	Akinfiev V.K.	Model for Optimizing the Spatial Development of Production and Transport Systems.....15
5	Alikin R.O., Erokhina I.V., Khorshev A.A.	An Approach to Soft Linking Capacity Expansion and Dispatch Models to Assess the Flexibility of the Future Energy System Using the Example of the UPS of Russia.....19
6	Amosov O.S., Amosova S.G.	Features of Navigation Algorithms for Different Types of Uncrewed Vehicles.....23
7	Amosov O.S., Amosova S.G.	Neural Network Models of Earth Geophysical Fields for a Physical Polygon.....28
8	Andrianova O.G., Chairez I.J., Poznyak A.S.	Continuous DNN Identifier with Barrier Learning Laws for Restricted States Supply Chains Systems.....33
9	Antipov A.S., Greznev P.P.	Comparison of Two Methods to Control a Two-link Manipulator Based on a Block Approach without Solving the Inverse Kinematics Problem.....38
10	Arakelyan E.K., Andriyushin A.V., Mezin S.V., Kosoy A.A., Pashchenko F.F., Vasiljev E.D.	Methodological Provisions for Assessing the Inertia of the Decision-Making Process in Group Control at the Station Level.....43
11	Aristova N.I., Chadeev V.M., Iakimova O.A.	Simulation and Optimization in the Tasks of Organizing Labor Resources in the Context of Digitalization.....47
12	Arkhipova M.Yu., Sirotin V.P.	Assessment of Digital Connectivity in Russian Regions.....51
13	Arutyunov A.V., Zhukovskaya Z.T., Zhukovskiy S.E.	On Control Problems with Degenerate Constraints.....55
14	Asratian R.E.	An Approach to the Organization of Distributed Processing Based on the Network Generalization of Unix Pipeline.....59
15	Balakirev N.E., Fadeev M.M.	Non-standard Way of Applying Watermark for Sound Stream with Sound Stream Structuring.....63
16	Baranov A.M.	New Approaches to Assessing the Development of Cluster Infrastructure of the Republic of Belarus.....68
17	Baryshnikova E.S., Ivashchenko V.A., Fursov S.V.	Situational Control Based on Fuzzy Neural Networks in Continuous Production Management.....73
18	Batov A., Kostiuchek M., Salnikov A., Galyaev I.	Using the Virial Equation of State to Approximate Methane Data.....77
19	Baybulatov A.A., Poletikin A.G., Byvaykov M.E.	NPP Upper Level Control System Databases: The Problem of Making Changes.....81
20	Bayramov O.B.	Financial Characteristics Graphic Representation for Borrowers Coalition in Dynamics.....86
21	Bayramov O.B.	On One Model of Research Planning.....90
22	Belenkov V., Koncha V., Sedashov E.	Can the Effects of Internet Shutdowns be Estimated Separately from Their Causes? Simulation-based Inference in the Context of Difference-in-differences Models.....94
23	Bespalova N., Bylevsky P.	Source Code Obfuscation Assessment Techniques for Remote Financial Services.....97
24	Bespalova N., Osipov A., Pleshakova E., Gataullin S.	The Financial Sector Network Security Analysis.....101

№	Author(s)	Title
25	Bezrodnii A., Rezchikov A., Stepanovskaya I.	Cyber-Physical System Development to Improve Energy Supply on Transport by Causal Approach.....105
26	Blokhina A.I., Somailova I.A.	Electoral Control by Partition Voters Using the Schulze Method.....110
27	Bogdanov S., Nechaev S., Bogdanova T.	Competitiveness Russian Metallurgical Business in the Global Steel Market.....115
28	Bogomolov A., Dranko O., Urumbaeva R., Kositzyn A.	Approach to Identifying Critical Combinations of Events and Parameters in Complex Systems.....119
29	Boyko E., Ilyushin P.	Increasing the Continuity of Centralized Heating Supply System.....123
30	Bugaev M., Krinichansky K.	Use of Expected Interest Rate in Forecasting Commodity Prices.....128
31	Byvaykov M.E.	The Diagnostics Methods of Software and Hardware for Data Exchange in APCS of NPP.....133
32	Chernov I.V.	Scenario Modeling in Security Management of Complex Organizational Systems.....137
33	Chkhartishvili A.G., Gubanov D.A.	On the Influence of Bots and Content Moderation on User Opinions in Social Networks.....141
34	Danik Yu.E., Dmitriev M.G.	Approximation of a Regulator for Discrete Two-Parameter Coupled Systems.....145
35	Dnekeshev A.A., Kushnikov V.A., Tsvirkun A.D.	System-dynamic Model for Analysis and Forecasting Emergency Situations of Oil Refinery Enterprises.....150
36	Dolgova E.S.	Critical Regime of Combustion Process Taking into Account the Consumption of the Oxidizer.....154
37	Dranko O.	The Indicative Plan Models: Industries and Companies.....159
38	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 with Some Restrictions.....163
39	Duvanov E.S., Fedyanin T.V., Pashchenko A.F.	The Feasibility of Using a Predictive Neural Network Controller in the Problem of Maintaining the Water Level in a Reservoir.....169
40	Efremov A.Yu.	Movement at Desired Velocity in the Swarm Control Algorithm.....174
41	Enaleev A.K.	Correct and Coordinated Planning and Incentive Mechanisms in Systems with Two Agents.....178
42	Ereshko F.I.	Hierarchal Compromise.....183
43	Ereshko F.I.	Plan Balancing for Active Subsystems.....187
44	Ermolaev A.I., Latipov A.R.	Design of Optimal Well Placement Schemes in Oil and Gas Fields Based on the Synthesis of Linear Programming and Random Search Algorithms.....191
45	Fursov S., Kushnikova E., Kushnikov O., Bogomolov A.	Accuracy of Determining Damage from Atmosphere Pollution by Industry under Various Combinations of Events.....196
46	Galichenko E., Pisareva O.	Modernization of the Digital Platform for Incident Management in the Moscow Economy System Based on Artificial Intelligence Methods.....200
47	Gasanov I.I.	Production Distribution by Multiple Auction Scheme.....204
48	Gertsik Yu.G., Omelchenko I.N.	The University of a Complete Innovation Cycle as a Promising Model for the Large-Scale Scientific and Educational Ecosystems Development.....208
49	Glebov V.V.	The Model Law "On Digital Healthcare": Problems and Prospects of Development in the Post-SOVIET Space.....212

№	Author(s)	Title
50	Gonchar D.R.	Optimization of the Composition of Educational Tasks for Members of a Student Group in Order to Maximize the Quality of Learning for the Group as a Whole.....217
51	Gorelik V., Zolotova T.	Method for Finding an Investment Strategy in the Case of a Sparse Covariance Matrix.....221
52	Gorelov M.A.	Hierarchical Game with Cooperative Behavior of Lower Level Players.....225
53	Goryainov V.B., Goryainova E.R.	Comparative Analysis of the Quality of Linear Regression on Principal Components Constructed by Robust and Classical Methods.....230
54	Goryainov V.B., Masyagin M.M.	Calculation of Asymptotic Covariance Matrices of M-estimates in the Exponential Autoregressive Model.....235
55	Gostev A., Abramov J.	What is the Effect of All-Moving Extended Ventral Fins on the Aircraft Stability and Controllability?.....239
56	Grebenyuk G.G., Kalyanov G.N., Sereda L.A.	Resilience of Engineering Distributive Infrastructures.....243
57	Gubernatorov A.M., Aleksandrova I.A.	Algorithm for Selection of a Public-private Partnership Model in Investment Activity Based on Multifactor Optimization.....248
58	Gusev V.B., Kurakin P.V.	Multi-industry Model of Synthesis of Reproduction and Final Consumption Control.....252
59	Gusev V.B., Pashchenko F.F.	Effect of Final Consumption Parameters on the Productivity of the Reproduction System.....257
60	Irikov V.A., Gonchar D.R.	Practical Proposals to Ensure the National Goals of the Russian Federation and the Implementation of Programs and Development Plans for 6 Years and a Forecast for 12 Years.....261
61	Ivanyuk V.A., Shuvalov K.I., Mikhaylov A.Yu., Akhobadze G.N., Kachalov D., Martynova A.N.	Modelling of Carbon Dioxide Emission Influencing Factors.....266
62	Ivanyuk V.A., Tsvirkun A.D., Petrosov D.A., Voronov A.A., Tereliansky P.V., Shchukina N.	Econometric Model of the Indicator for Identifying Crisis Situations.....270
63	Jharko E.	On Some Issues of Modeling a Pressure Compensator in a Flexible Modeling System.....274
64	Kazantseva E.S., Sidnyaev N.I.	Development of Geographic Information Systems for Environmental Monitoring Using Ground and Satellite Data.....279
65	Khablov D.V.	Vehicle Cruise Control with Lane Keeping Based on Measuring the Speed Vector and Trajectory Curvature Using Microwave Sensors.....284
66	Klimenko A.B., Barinov A.A.	A Distributed Method of Computationally Hard Optimization Based on Edge Devices Usage.....288
67	Klochkov V.V.	Models of the Relationship Between Settlement Systems and Systems of Urban and Suburban Air Mobility.....293
68	Klyushin M.A., Maksimenko M.V., Sakharov V.Yu., Tikhonov A.A.	Monitoring and Early Proactive Control of the Orbital Motion of a Charged Spacecraft.....298
69	Kochetkov S.A., Utkin V.A.	The Method of Dynamic Compensation in the Control Theory.....303
70	Kokunko J.G., Krasnov D.V.	Dynamic Differentiation of Deterministic Signals of One Class.....307
71	Kononov D., Kononova V.	Multi-level Socially-Oriented Model of the Megalopolis Transport Infrastructure.....312
72	Kononov D.A., Furugyan M.G.	Determining Production System Parameters when Performing a Complex of Jobs with Directive Deadlines.....317
73	Korneenko V.P.	The Technology of Constructing Generalized Risk Factor Assessment of Objects on the Resulting Ordinal Scale Considering their Expert Probability.....322
74	Kostyrin E.V., Loua M.P.	Theoretical Aspects of Strategic Planning in the Organization and Financing of Healthcare in the Republic of Guinea.....327
75	Kotyukov A.M., Pavlova N.G.	Equilibrium in Allen Type Dynamic Market Model.....332

№	Author(s)	Title
76	Kozlov A.D., Noga N.L.	Application of Fuzzy Logic and Econometrics Methods for Information Security Risk Assessment.....336
77	Kozlov A.D., Noga N.L.	The Neural Networks Information Security Risk in Multiple Variety Attacks Conditions.....341
78	Krasnova T.G., Dulesov A.N., Pozdnyakov A.K., Vilgelm A.S.	The Potential for Enhancement Methods of Data Mining for Monitoring Regional Economic Development.....346
79	Krivosheev O.I.	A Natural Fortress Defense Condition as a Necessary Circumstance of an Agricultural Society Born (As a Branch of the Classical Oasis Theory).....350
80	Krivosheev O.I.	The Phenomenon of The Near-Crisis Interest Rates Blow Up in The Context of Constant Inelastic Demand for Refinancing Short Credits.....355
81	Kulida E.L., Lebedev V.G.	Use of Deep Learning Methods for Prognostics and Health Management of Aircraft Engines.....360
82	Kulik E.A., Gudkova T.V.	Selection of Models of the Internal Structure of Mars According to the Chandler Period.....365
83	Kumankin D.S., Yamashkin S.A.	Orchestration of Machine Learning Models to Solves Spatial Data Analysis Problems.....369
84	Kushner A.G., Mukhina S.S., Gavrilov V.R.	Contact Structures in Continuous Media Theory.....373
85	Kushnikov V.A., Selyutin A.D., Antipin S.I.	System Dynamic Model For Evaluating The Information Modules Quality Of ERP-Systems.....377
86	Kutakhov V., Alakoz G., Plaskota S.	Calculations Features in Problems of Aircraft and Spacecraft Groups Management.....381
87	Livchits V.N., Mironova I.A., Tischenko T.I., Frolova M.P., Shvetsov A.N.	Public Efficiency of Expenditures for Digital Transformation of the Country.....385
88	Lukatskii A.M., Dubynin E.V.	An Approach to Digitalization of Multilinear Models.....389
89	Lukyanov A.S.	About Lognormal Distribution of Some Characteristics of Oil Deposits in the Khanty-Mansi Autonomous Area.....393
90	Malakhov V., Leokumovich N.	Rising Energy Domestic Prices and Russia's Forecast GDP Rates.....398
91	Matkovskaya Y., Rusaeva E.	National Innovation Systems (NIS) of the Ecosystem Type: Monitoring the Possibilities of Managing Their Development.....403
92	Matkovskaya Y.S.	Conceptualization of the Orchestration as a Form of Ecosystem Business Model Control and Development the Model of a Load Dispatching in Them.....407
93	Maximov D., Zhuravleva N.G.	Enterprise Sustainability During a Crisis Using Linguistic Assessments.....412
94	Medennikov V.I.	From Digital Management Platform Development to a Computer-Aided Crop Rotation Engineering System in Agriculture.....416
95	Medennikov V.I., Bogatyreva L.V.	Scientific Research Transformation Needed for Comprehensive Artificial Intelligence Implementation.....420
96	Nekrasov I.V., Pravdivets N.A.	Construction of a Nonlinear Model of an Enterprise Based on its Structure and Business Processes Description.....424
97	Nikanorov S.O., Pavlova N.	Equilibrium in Market Models Described by Systems of Differential and Algebraic Equations.....429
98	Orlov V.L., Kurako E.A.	Information System Based on Relational and Graph Databases.....433
99	Pashchenko A.F., Pashchenko R.A.	Spectral Analysis of Acoustic Emission in Rocks Using Machine Learning.....438
100	Pavlov O.V.	Dynamic Optimization of Production Activities with Learning.....443
101	Pelikh E.A., Titov E.I.	Eliminate structural flaws in aircraft design.....449

№	Author(s)	Title
102	Petrov A.P.	Optimal Control Problem for Simple Model of Collective Action Campaign.....453
103	Petrov A.P., Zheglov S.A., Akhremenko A.S.	Agent-Based Model of Protest Campaign with Dynamic Network.....458
104	Petrov D.A., Moscovcev A.M, Golev A.V.	The Application of Ensemble Machine Learning Methods for Construction of Surrogate Models in Problems of Preliminary Design of an Aircraft Wing Airfoil.....462
105	Pisareva O.M., Stefanovskiy D.V.	Software Agent for Organizing Calculations in Large-scale Control Systems.....466
106	Podvesovskii A., Meshcheryakov R., Zakharova A.	Optimization of Heterogeneous Cargo Transportation Plan in Unmanned Air Transportation System by the Criterion of Minimum Time.....469
107	Promakhina I.M.	On the Efficiency of Economic Activity of Small Enterprises Operating in the Field of Ground Passenger Transportation (Code 34 in All-Russian Classifier of Economic Activities OKVED2).....474
108	Rakhmanina V.E., Karpov A.A., Kasatkin A.A.	Forecasting an Increase in the Availability of Air Transportation in the Transport System of the Russian Federation for the Long Term.....478
109	Razumowsky A.I.	Digital Twins in the Context of Industry 5.0.....483
110	Rostova E.P., Cherkasova N.A.	Modeling of the Cost Management System for Preventive Measures in the Technological Chain.....487
111	Rozhnov A.V.	Exploratory Search and Evaluation of the Initial Effectiveness of Autonomous Solutions and Guided Integration Components.....491
112	Rusakov K.D.	Improved Detection of Related Objects on the Example of Human Re-Identification Task.....495
113	Rusakov K.D., Gerget O.M.	Aortography Keypoint Tracking Using Recurrent and Convolutional Neural Networks.....500
114	Rusyaeva E.Yu, Akhobadze G.N.	Rapid Monitoring of Translation Style Metrics.....505
115	Safronov V., Chernoglazov I., Chernikov A., Kostikov K., Petrykina I., Nikitin A., Arinin M., Bragin A.	Conformal Prediction Model for Enterprise Economic Indicators.....509
116	Salnikov A., Batov A., Stepanova I., Gudkova T.	Options for Martian Magnetic Field Modelling from Satellite Data Samples.....514
117	Savelev A.O., Karpova A.Yu., Tretyakov D.A., Maksimova N.G.	Methods for Analyzing School Shooter's Written Communication to Predict Warning Behavior.....518
118	Savushkin S.	Mathematical Algorithms for Containers Area.....522
119	Shigina A.V., Khorshev A.A.	The Impact of Carbon Regulation Instruments on the Scale of Technology Development in the Russian Energy Sector.....527
120	Shirokov A.I., Tikhtey Y.N., Kremenchutsky V.V.	The study of possible concepts, application scenarios and the formation of the appearance of a promising aircraft-type UAV with a take-off weight of up to 5400 kg.....531
121	Shiroky A.A.	A Method for Rapid Risk Assessment of a Fog Computing System with a Star-Shaped Topology.....537
122	Shnaider I.A., Lapkovsky R.Y., Zhabinskaya V., Urumbaeva R.	A Production Model for Calculating Pollutant Concentration Considering the Influence of Precipitation Washout and Dry Deposition.....542
123	Shurunov K., Dranko O.	The Problem of Global Energy Flow Management.....546
124	Simonov A.B., Simonova I.E.	Nonlinear System Changes in Economic Processes and Approaches to Management in Conditions of Nonlinear Changes.....551
125	Sizykh D., Tregub K., Belyakov B, Sizykh N.	Model for Assessing the Liquidity of a Stock Market Trading Instrument.....555

№	Author(s)	Title
126	Sizykh N., Kovalev R., Sizykh D.	Improving the Credit Risk Assessment Model using Forecasting and Monte Carlo Methods.....560
127	Skiba A.K.	Optimal Control in the Problem with Two Gas Fields.....565
128	Smaglichenko T.A., Smaglichenko A.V., Sayankina M.K.	Risk of Deep Drilling: Seismic Velocities Estimate for Skjalfandi Bay, Iceland Based on Selected Coordinate Descent.....570
129	Solomatin A.N.	Metasystems in the Strategic Management of the Region.....575
130	Solovyev A.A., Valuev A.M.	Assessment of the Current Local Transport Situation via Online Processing of Monitoring Data and its Application for Traffic Regulation.....580
131	Somov S.	Formal Model for the average Request Processing Time in a Real-Time Data Processing System.....585
132	Sosedov V.A., Makarevich M.V., Kulida E.L.	Solving the Aircraft Landing Problem Using Deep Q-Networks Approach.....589
133	Sukharev O.S.	Economic Policy: 'Cumulative Effect' and 'Distributed Management'.....594
134	Suslov V.I., Ershov Yu.S., Ibragimov N.M.	Information aspects of the research of the spatial economy of Russia based on interregional interindustry models.....598
135	Sytov A.N.	Construction of Guaranteeing Controls in the Simplest Export Enterprise Model.....602
136	Tarasov A.	Modeling of Long-Term Development of the Russian Gas Industry under Conditions of Multidimensional Energy Transition.....607
137	Titov E.I., Serebryansky S.A.	Approaches to Modelling of the Tension-Strain State of a Hinge Joint.....611
138	Tregub I.V., Krasulin L.A.	Econometric Modeling of Corporate Profits in the United States of America.....615
139	Tsyganov V.	Self-Studying Classification of Costs of Transport Complex.....620
140	Tsyganov V.	Strategic Adaptive Transport Management.....625
141	Tunitsky D.V.	On the Existence and Uniqueness of Global Solutions of Quasilinear Equations.....630
142	Turovsky Ya.A., Mironkin A.P., Tokarev R.A., Vakhtin A.A., Borzunov S.V.	An Improvement of the Tactile-Proprioceptive Feedback System for the Myoelectric Prosthesis.....635
143	Turovsky Ya.A., Tishchenko V.A.	Control of Information Synthesis for the Ergatic System Simulator.....640
144	Ushakov I., Serebryansky S.	Computational Study of Ground Vortex Formation Near the Subsonic Air Intake.....645
145	Utkin A.V., Vinogradova M.S., Tkacheva O.S.	Analysis of the Behavior of a Three-dimensional Epidemic Model.....649
146	Vakhranov A.	Algorithm for Distributing Resources between Active Subsystems.....653
147	Valuev A.M.	Modeling of Stochastic Traffic Flow through an Intersection with Cluster Interaction.....657
148	Varnavskii V.G.	A Model for Assessing the Contribution of Manufacturing Exports to Russian Economic Growth.....662
149	Varnavskii V.G., Sergeev P.A.	Structural Shifts Assessment in the Russian Energy Sector Using the Input-Output Model of the World Economy.....666
150	Vasilenko L., Bogdanov V., Kechinova O.	Mechanisms for Managing Socialization Processes Neural Networks using Prompt Engineering Technologies.....670
151	Veresnikov G.S., Bashkirov I.G., Sobolev D.N., Saponov D.G.	Algorithm for Computing the Parameters of a Low- Impact Sonic Boom Demonstrator Aircraft in Accordance with Specified Technical Requirements During Preliminary Aerodynamic Design under Epistemic Uncertainty.....675

№	Author(s)	Title
152	Veresnikov G.S., Skryabin A.V., Golev A.V.	Efficiency Comparison of Feature Processing Methods in Early Diagnostics Using Artificial Intelligence.....680
153	Vladova A.Yu.	Modeling the distributions of soil parameters along the route of the pipeline.....684
154	Vladova A.Yu.	Monitoring the Dimensions of Elongated Object Defects.....688
155	Voropaeva N.V.	The Decomposition of the Control Problem for Wheeled Robot.....692
156	Vorotyntsev A.	Towards an Adaptive Plant Population Model.....696
157	Wolf D.A., Galin R.R.	Performance Comparative Analysis of OvA, AvA, and OvO Algorithms in Multi-Class Classification.....701
158	Yamashkin S.A., Yamashkin A.A.	Management of Organizational Territorially Distributed Systems Through Geoportals and Internet of Things.....706
159	Yandybaeva N., Bogomolov A., Rezchikov A.	Mathematical Model for Forecasting Quality of Life in the Region.....711
160	Yurkevich E.V., Kryukova L.N.	Normative Aspects of Unification of Means of Ensuring Functional Reliability of Technological System.....715
161	Zatuliveter Yu.S., Fishchenko E.A.	Principles of Scaling Cloud Computing of Digital Twins Using Accelerator Computers with Mass Multi-Core Parallelism.....720
162	Zenkov V.V.	Bagging in the Lack of Reproducibility of Neural Network Results.....725
163	Zheleznyakov D.V., Golovko Yu.A., Likhter A.M.	Comparison of Information Transmission Systems for Hydrobionts Using Signals of Different Modalities.....729
164	Zhgun T.V., Prowse D.C.	Research Functioning of the Country's Economic System Using Wavelet Analysis of the Consumer Price Index.....733
165	Zhmatov D.V., Ginsberg K.S.	Aspects of Developing Applied Parametric Identification Methods for Digital Substations.....737
166	Zhukova A., Flerova A., Rybkina E.	Numerical Analysis of a Model of Optimal Production Expansion with External Financing.....742