

2017 Tenth International Conference "Management of Large-Scale System Development" (MLSD 2017)

**Moscow, Russia
2 – 4 October 2017**



**IEEE Catalog Number: CFP17GAE-POD
ISBN: 978-1-5386-0799-2**

**Copyright © 2017 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:	CFP17GAE-POD
ISBN (Print-On-Demand):	978-1-5386-0799-2
ISBN (Online):	978-1-5386-0798-5

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

№	Authors	Article title	Pg
1	Abdikeyev N.M.	Cognitive Technologies of Business Processes Management in Digital Economy	1
2	Abramova N., Makarenko D., Portsev R.	On Visual Analytics Methods at Modelling of Ill-Structured Situations and Large-Scale Systems Based on Cognitive Maps	4
3	Agasandyan G.A.	Minimum Yield Principle Under Incomplete Prediction of Financial Markets	9
4	Akhmetzyanov A.V., Kushner A.G., Lychagin V.V.	Buckley-Leverett's Filtration Model and Time-Optimal Oil Fields Development	14
5	Akinfiyev V.	A Modeling and Choice of Strategic Investment Decisions in Oligopoly Markets	17
6	Alakoz G.M., Plyaskota S.I., Dobrotvorskiy A.S., Salomatov A.A., Kotov A.V., Scherstnev V.V.	The Singular Mechanisms to Synthesis and Functioning of Promising Computational Structures of Aerospace Complexes	20
7	Alperovich M., Alperovich Y., Spiro A.	Analysis Methods of Financial Time Series Based on the Use of the Hurst Exponent	24
8	Alperovich M., Alperovich Y., Spiro A.	Trends Modeling and Its Impact on Hurst Exponent at Stock Market Fractal Analysis	28
9	Ananev A.V., Goncharenko V.I.	Scenario Planning of Activities of the Group of Aeronautical Robotic Engineering Complexes in Cooperative Environments	32
10	Arakelyan E.K., Andryushin A.V., Mezin S.V., Andryushin K.A., Neclyudov A.V., Pashchenko F.F.	Application of Information Technologies in the Problem of Optimal Distribution of Loads on TPP with Complex Generating Equipment	37
11	Arakelyan E.K., Andryushin A.V., Mezin S.V., Kalinina Ya.V., Kosoy A.A., Khokhlov I.S., Pashchenko F.F.	The Problem of Information Security of ACS TP on the Basis of Program-Technical Complexes	42
12	Asanova N., Tarasova I., Sagatelova L., Kalinin Ya.	Analysis of Open Dynamical Systems' Models with the Help of Stochastic Differential Equations (Based on the Example of Macroeconomic Growth Models)	46
13	Asratian R.E., Marakanov I.N.	Internet Service for Safe Queries Processing in Multi-Server Environment	50
14	Avdeeva Z.K., Filippov V.A.	The Main Functionality of Smart Training System for Experts in Analytical Centers	55
15	Avdeyuk O., Kozlov D., Druzhinina L., Tarasova I.	Fraud Prevention in the System of Electronic Payments on the Basis of POS-Networks Security Monitoring	59
16	Barkalov S.A., Kurochka P.N.	Model for Determining the Term of Execution of Sub-Conflicting Works	63

17	Barkalov S.A., Kurochka P.N.	Modeling of Production Activity of a Construction Enterprise Under Analyzed Law of Distribution	67
18	Baybulatov A.A.	An Investigation of the Information Base Actualization Time when Using Automated and Automatic Tools	71
19	Bayramov O.B., Ereshko F.I., Sytov A.N.	The Problems of modeling and Experience of the Numerical Research of the Mortgage Coalitions	75
20	Burkov V.N., Burkova I.V., Averina T.A., Nasonova T.V.	Formation of the Program to Improve the Level of Competence of the Organization's Staff	80
21	Byvaykov M.E.	Gateway Software Data Exchange Methods for Unit Top Level System of APCS of NPP	84
22	Chadeev V.M., Aristova N.I.	Control of Industrial Automation	88
23	Chernikov B.V., Antonchikov S.N.	Modeling of Adaptive Organization	93
24	Chernikov B.V., Dashitsyrenov Z.D.	Financial Modeling of Higher Educational Institution Using Quality Management Approaches	97
25	Chernikov B.V., Kremer E.A.	Problems of Effective Using of Storage and Protection Systems of Slightly Documents in the Microelectronic Industry	101
26	Chipulis V., Kuznetsov R.	Automation of Heat Supply in Industrial Enterprises	105
27	Chursin A.A., Shevchenko V.V.	About the Possibilities of Operational Gaming Scenario Modeling Activities of Enterprises and Corporations	109
28	Desova A.A., Dorofeyuk A.A., Anokhin A.M.	Comparative Analysis of the Variability of the Pulse Signal Parameters of the Radial Artery in the Problems of Differential Medical Diagnostics	114
29	Didenko N.I., Skripnuk D.F., Mirolyubova O.V.	Big Data and the Global Economy	119
30	Druzhinin Yu., Sokolov V.	Features of Data Collection at Strict Schedule in Distributed Measurement System with Ring Structure	124
31	Dudnikov E.E.	Advantages of a New Hyperloop Transport Technology	129
32	Edelev A.V., Zorkaltsev V.I.	The Combinatorial Modelling of Energy Development Options	133
33	Elizarov M., Ivanyuk V., Soloviev V., Tsvirkun A.	Identification of High-Frequency Traders Using Fuzzy Logic Methods	137
34	Enaleev A.K.	Promoting the Coincidence of Different Partitioning Types at Large-Scale Network	141
35	Ereshko A.F., Kokuytseva T.V.	Computable Models of the Cooperation of Digital Economies	146

36	Ereshko F.I., Medennikov V.I., Salnikov S.G.	Modeling of Unified Information Internet Space of the Country	150
37	Filippov V.A., Bogatyreva L.V.	Think Tanks as an Intellectual Basis to Make Effective Decisions	154
38	Gabalin A.V.	Simulation Modeling Training on the Example of Building of the Information and Control System Model	158
39	Gafarov E.R., Lazarev A.A., Zinovyev A.V.	Algorithms for Workforce Assignment Problem	162
40	Gainochenko T.M.	Social and Economic Power as a Regulator Mechanism of Self-Organization Transport System	165
41	Gasarov I.I., Bayramov O.B., Ereshko A.F.	Algorithmization of Schemes of the Monte Carlo Methods in Tasks of Control Problems on the Ranks of Historical Data	169
42	Gasarov I.I., Ereshko A., Vakhranov A.	Methods of Monte-Carlo in the Problems of Control at the Ranks of Historical Data	172
43	Gorelik V., Zolotova T., Prokhorova M.	On Equivalence of Linear Problems of Efficiency and Risk Control under Uncertainty	176
44	Gorelov M.A., Ereshko F.I.	The Centralisation and Decentralisation in the Control	181
45	Goroshko I.V., Smirnov M.V., Bondarenko J.V.	The Task of Coordinated Interaction in the International Police Cooperation	185
46	Granin S., Mandel A., Vilms M.	Simulation of Inventory Control Process for Supply Chain with Several Suppliers	189
47	Grebenuk G.G., Nikishov S.M., Dorri M.Kh., Roshchin A.A.	Efficient Mechanisms to Reduce Dimensions of the Problem of Seeking the Critical Power Plant Nodes	193
48	Grebenyuk E.A., Itskovich E.L.	Indirect Estimations of Current Quality Indicators of the Process Unit Material Flows and Their Correlation	197
49	Grebenyuk E.A.	Algorithms for Detecting and Dating the Financial Bubbles in Real Time	201
50	Grinchel B., Dorofeeva L., Nazarova E.	Methodical Approach of Estimating Infrastructure as a Factor of Competitive Potential	206
51	Grushevenko D., Kapustin N.	Methodology for Forecasting the Global Liquid Fuels Market	211
52	Gubarev M., Sirotin V.	The Level and Quality of Life in Russia and the United States of America: A Comparative Analysis	215
53	Guchuk V.V.	Composite Algorithm for Separation of the Periods of a Pulse Signal in Medical Diagnostics Tasks	219

54	Guchuk V.V.	Development of Information Exchange of Software and Hardware Tools of System of Test of Difficult Scientific-Technical Objects	223
55	Gusev V.B., Anokhin A.M.	Method of Diagnostics of the Technological Process in Real Time	228
56	Ilyin N.I., Kolin K.K., Zatsarinny A.A., Lepskiy V.E., Malinetsky G.G., Raikov A.N., Slavin B.B.	Distributed Situational Centres System of Cutting Edge Development	232
57	Ilyinsky A., Goroshnikova T.A., Alykova S.V.	Effect of Energy Shocks on Largescale System Dynamics Using the Uzawa Two-Sector Macroeconomic Model	235
58	Iskhakova D., Arkhipova M.	Statistical Analysis of Inflationary Process in Russia	240
59	Jharko E.	Information Operator Support Systems and Information Task of Calculating Technical and Economical Indexes of Nuclear Power Plants	244
60	Kalyanov G.N.	Models and Methods of the Business Processes Theory	249
61	Kasyanenko A.A., Salnikov A.M.	Selection of Gas Flow Distribution in the Gas Gathering Network	253
62	Kiselev V.G.	Information Support in Agri-Insurance	257
63	Kleparskiy V.G.	Long-Term Control of Regional Development: Population Density and Human Potential	260
64	Kokuytseva T.V., Sytov A.N.	The Mechanism of the Casual Choice in the Investor's Coalition	264
65	Kozlov A.D., Lebedev V.N.	The Methods of Ranking and Comparative Assessment of Branches of a Distributed Corporate System	267
66	Kul'ba V.V., Kononov D.A., Ponomarev R.O.	A Scenario Research of the Vulnerability of Socio-Economic Systems	272
67	Kulba V., Somov S.	Problem of Optimal Placement of Data Files in Largescale Unreliable Distributed Systems	277
68	Lazarev A., Nekrasov I.	Mathematical Models for Enterprise Resource Scheduling: Complexity of Key Approaches to Problem Formulation	282
69	Levin V.I.	Determination Method and Optimization in the Interval Uncertainty	287
70	Livchits V.N., Tischenko T.I., Frolova M.P., Livchits S.V.	On Victorious Renaissance of Large-Scale Market Mythology in Russia in the Period of Transformation Reforms	292
71	Lukatskii A.M., Fedorova G.V.	Algorithms and Software for Studying the Impact of Fuel and Energy Prices on the Economy of the Russian Federation	296

72	Lukina A.V., Skorobogatykh I.I., Potravnyy I.M., Kuznetsov V.V.	The Strategy of Green University: Russian Experience of Implementation	301
73	Lukinova O.V.	Information Security Subsystems Standardization Issues in Designing Large Scale Information Systems	306
74	Malakhov V., Nesytykh K., Dubynina T.	A Multi-Agent Approach for the Intersectoral Modeling of the Russian Economy	310
75	Malinkina A.V.	Identification and Dating of “Bubbles” on Financial Markets: Comparison of Posterior Algorithms and Monitoring Algorithms	315
76	Malygin I., Komashinsky V., Tsyganov V.V.	International Experience and Multimodal Intelligent Transportation System of Russia	320
77	Mandel A.	Inventory Control Policies for Random Lead Times	325
78	Maracha V., Krasnikova T.	The Evolution of Innovation Process Organization Forms: Transfer to Collaboration Networks and “Cluster Governance”	329
79	Martynov A.I., Fedoskova T.G., Feofanova T.V., Zelenova Z.V.	Yearly Frequent Cases of Acute Respiratory Viral Infection Among Chemical Industry Employees: Risk Assessment and Individual Morbidity	332
80	Melikhov A.A., Rozhnov A.V.	Vectorizing Textual Data Sources to Decrease Attribute Space Dimension	336
81	Mokhonko E.Z	Repeated Game with the Undergoing Changes Set of Choices of the Second Player	340
82	Molchanov A.N., Smirnov S.O., Reut D.V.	The Nature of National Classification Systems. Problems and Solutions	344
83	Orlov V.L., Kurako E.A.	Electronic Document Management Systems and Distributed Large-Scale Systems	349
84	Ostrovskaya A.A., Shevchenko V.V.	About the Possibilities of Classic and Operational Gaming Modeling in Support of Decision-Making on the Management of Enterprises and Corporations	354
85	Pavlovskiy I.S.	The Semantic Models of Large Terminological Texts	359
86	Pikina G.A., Polyakov M.A., Pashchenko F.F., Rodomanova Yu.S.	Using Regular Binary Sequences for Active Identification of Systems	364
87	Pisareva O.M.	Setting-Goals for Strategic Development and Modelling the Structure of Target Preferences of Participants in Development Programs	368
88	Poletykin A., Jharko E., Mengazetdinov N., Promyslov V.	The New Generation of Upper Levels Systems and Industry 4.0 Conception in NPP APCS	371
89	Promakhina I.M.	Efficiency of West European Countries' Mortgage Housing Loan Markets. Econometric Approach	376

90	Promyslov V.G.	Assessment of the Security Architecture of Control System Using Discretionary Security Models	379
91	Rasskazova A., Potekhina K.	Influence of Age of the Borrower on Demand of a Consumer Loan	383
92	Rasskazova A., Rasskazov S.	Principles of Bank Assistance to Economic Development	388
93	Rayushkina A., Shiryaev S., Avdeyuk O., Tarasova I.	Evaluation of Quality of City Public Passenger Transport Services	393
94	Romashevskaya Ya., Stepanovskaya I.	Application of Synergetic and Fractal Methods in the Implementation of the Environmental Audit System	398
95	Roslyakova N.	The Methodology of Assessment of Economic Consequences from the Reduction of the Regional Airport Network	403
96	Rozhnov A.V., Lobanov I.A.	Investigation of the Joint Semantic Environment for Heterogeneous Robotics	407
97	Rusakov K.D.	Forecast of Functional State of Object Under Conditions of Behavior Uncertainty	412
98	Rusyaeva E.Yu., Saltykov S.A.	Identification of the Stage in the Life Cycle of Innovation: Matrix, Technique and Open Data	417
99	Salnikov A.M., Yaroshenko E.A.	Towards the Search System of Attractors in Three-Dimensional Phase Space	420
100	Sazonov B.V., Kozhevnikov D.E., Korolev A.S.	Using Collective Mental Activity Techniques by System Engineers at the Stages of System Lifecycle	423
101	Senderov S.	Critical Facilities of Russian Gas Transport Network: the Ways of Their Determining and Minimizing the Consequences of the Emergencies	427
102	Shapot M.D., Malakhov V.A., Khorshev A.A.	Generating Scalable Optimization and Multi-Agent Research Models from High-Level Analytical Descriptions	432
103	Shchepkin A.	Advance Payments and Recalculation of the Amounts of Financing	437
104	Sheveleva G.I.	Areas for the Improvement in Corporate Governance in the Russian Electric Power Industry	441
105	Sizykh D., Sizykh N.	Models of Company's Capital Structure: Classification and Analysis	446
106	Sizykh N., Pokusaev P., Sizykh D.	A Model for Assessment the Effectiveness of Company Management for Decision-Making by Investors	451
107	Solomatin A.N.	Integrated Systems of Regional Programming	456

108	Sudakov V., Nesterov V.	Integration of Decision Support Systems "Kosmos" and WS-DSS with Computer Models	461
109	Sukhorukov A.I., Kovkov D.V., Koryagin N.D., Eroshkin S.Yu.	Statistical Modeling of the Process of Generating Analog Information in the Problems of the Digital Economy	465
110	Suslov V., Baranov A., Lavrovsky B.	Macroeconomic Model of the Scientific-Technological Progress	468
111	Tarasov A.	Long-Term Improvement of the Russian Gas Industry Development	472
112	Tereshina N.P., Sorokina A.V.	Corporate Governance Quality Assessment Based on a Balanced System of Indicators	477
113	Tereshina N.P., Zhakov V.V.	Modern Aspects of Controlling the Competitiveness of Transport Complex, Based on Innovative Management System	481
114	Timme E.A., Akhmerova K.Sh.	Issues of Management of the Support Sports Training System on the Regional Level and Ways of Their Solving	485
115	Tishina E.A., Rezantseva E., Reut D.V.	The Concept of Digital Transformation of the Society	490
116	Titarenko B.P., Lubkin S.M., Eroshkin S.Yu., Kameneva N.A.	Robust and Traditional Methods of Risk Management in Investment and Construction Projects	495
117	Tsyganov V.V., Savushkin S.A.	Optimization of the Service Catalog of a Large-Scale Corporation	499
118	Usmanova T.Kh., Eroshkin S.Yu.	Strategic Modeling of Innovative Development Within the Framework of Ensuring Economic Security of the Regions of the Russian Federation in Conditions of Integration in the World Economy	504
119	Valeev S., Kondratyeva N.	Infrastructure Object Management in the Conditions of Critical Situations Based on Situational Models	508
120	Varnavskii V., Tsvirkun A.	Public-Private Partnerships in Large-Scale Infrastructure in Russia: Opportunities and Challenges	513
121	Vasilyev S., Tsvirkun A.	Problems of Managing the Development of Large-Scale Systems in Modern Conditions	517
122	Veselov F.V., Solyanik A.I.	Methodological Approach for Harmonization of the Investment and Pricing Policy Options in the Electric Power Industry	522
123	Vilisov V.Ya.	Internal Control Tools Used Within Hierarchical Organizational Structures	527
124	Vinogradova E., Kasatkin S.	About Some Issues of Development of Control Systems for the Large-scale Objects State	532

125	Vorobev S., Edelev A.	Analysis of the Importance of Critical Objects of the Gas Industry with the Method of Determining Critical Elements in Networks of Technical Infrastructures	536
126	Yadykin I., Voronichev P.	On Stability Margins Assessment for Electrical Power Systems	540
127	Yaroshenko E.A., Salnikov A.M.	Obtaining of Discontinuous Solutions from Multivalued Solutions of Nonlinear Differential Equations in the Problem of Multiphase Filtration of Hydrocarbons	545
128	Yurkevich E.V., Kryukova L.N., Babishin V.D.	Situational Control Algorithm for Ensuring Parameter Stability in Unique Software and Hardware	549
129	Zakharov A.N., Mirzoyan M.O.	The Role of Consulting Companies in Encouragement of Foreign Direct Investment	554
130	Zalozhnev A.Yu.	Big Banks' Management Control Systems' Software	558
131	Zatuliveter Yu.S., Fishchenko E.A.	Cybersecurity in the Mathematically Uniform Algorithmic Space of the Distributed Computing	561
132	Zawadzki V.K., Ivanov V.P., Kablova E.B., Klenovaya L.G.	The Evolution of Space-Rocket Technology for Improving the Energy Capabilities and Launch Safety of Liquid-Propellant Rockets	565
133	Zenkov V.V.	Machine Learning. A Method of Approximation of Discriminant Functions and Two Methods of Estimation of a Posterior Probabilities of Classes in the Problem of Classification	570
134	Zhgun T., Chalov G.	The Use of Principal Component Analysis in Creating an Composite Indicators of Change in the Quality of System	574