2019 Twelfth International Conference "Management of Large-Scale System Development" (MLSD 2019)

Moscow, Russia 1 – 3 October 2019



IEEE Catalog Number: CISBN: 9'

CFP19GAE-POD 978-1-7281-1731-7

Copyright © 2019 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:CFP19GAE-PODISBN (Print-On-Demand):978-1-7281-1731-7ISBN (Online):978-1-7281-1730-0

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
F	Agaev R.	Localization of the Spectra of Laplacian Matrices in the Region Bounded by an Ellipse
ĺ	Agasandyan G.A.	The Necessary and Sufficient Condition of Portfolio Optimality on CC-VaR in Combined Markets
F€	Akhremenko A., Yureskul E., Petrov A.	Latent Factors of Protest Participation: A Basic Computational Model
FI	Akinfiev V.	Dynamic Capacity Expansion Problem in Competitive Markets
FΪ	Amosov O.S., Amosova S.G., Ivanov Y.S., Zhiganov S.V.	The Use of Deep Neural Networks to Recognize Network Traffic Abnormalities in Enterprise Information and Telecommunication Systems
œ	Amosov O.S., Amosova S.G., Pashchenko F.F., lochkov I.O.	Computational Method Basing on Deep Neural Networks to Detect and Classify Defects, Appearing in Rivet Assemblies of Aircraft
Ĝ	Antonova G.M.	The Simulation Models in Grid Methods of Uniform Probing
HF	Anufrenko A.V., Goydenko V.K., Goncharenko V.I., Zhuravleva N.G.	Implementation of Wavelet Analysis in the Diagnosis of Integrated Systems and Communication Systems
HÍ	Arakelian E., Pashchenko A., Shcherbatov I., Tsurikov G., Titov F.	Creation of Predictive Analytics System for Power Energy Objects
I€	Arakelyan E.K., Pikina G.A., Andryushin A.V., Mezin S.V.	Features of the Flowing Parts of CCGT's Steam Turbine Thermal State Modelling when Operating in the Motor Mode
ΙÍ	Averina T.A., Barkalov S.A., Smolyanova O.L.	Resource Allocation Models in a Crisis Management Programme
IJ	Babikov V., Polozhishnikov V., Zalozhnev A.	Control Algorithms for Large-Scale Railway Network Logistics
ÍН	Bakumenko M., Sigal A.	Evaluation of Probable Change of Investor's Reputation Resulted from Megaproject Implementation
ĺÌ	Baranov V., Makhutov N.	Structural Analysis of Processes of Sustainable Development of Systems of Social Environment
îн	Batov A., Gudkova T.	The Estimates of Stress State Beneath the Area of the Insight Landing Site on Mars
îî	Baybulatov A.A.	On Job Flows for Control System Information Base Updating and Situational Factors Affecting Them

Ï€	Bayramov O.B., Gasanov I.I.	The Multicriteria Choice Problem of the Loan and Deposit Policy of the Coalition of Borrowers
ΪΙ	Bayuk O.A., Berzin D.V.	Algorithm for Forecasting Stock Prices of Russian Banks
ΪΪ	Belinskaya J., Makarov D.	Comparison of Flatness-Based and Model Predictive Control Approaches
ÌF	Borodin A., Gorbunov G.	Methodical Principles of Solving the Task of Placement and Development Classification Yards of the Railway Network in Conditions of Uncertainty of Perspective Traffic
ìî	Borodin V., Andryushin A., Protalinsky O., Khanova A.	Multiexpert Planning System for Repair Programs of Power-Generating Equipment
JF	Burkov V.N., Enaleev A.K.	Method of Funding Investment Programs in Network Structures
JÎ	Byvaykov M.E.	Interface Software Channels of Large-scale systems in APCS of NPP
F€F	Chadeev V.M., Aristova N.I.	Automation of Autonomous Largescale Production Systems
F€Í	Chartishvili A.G., Kozitsin I.V., Goiko V.L., Saifulin E.R.	On an Approach to Measure the Level of Polarization of Individuals' Opinions
FF€	Chebotarev S.S., Ovsianik A.I., Danilina M., Sidorenko G.G., Romanchenko L.N., Buslaev S.I.	Regional Aspects of Monitoring in Managing the Development of National Economic Security
FFI	Chkhartishvili A., Gubanov D.	On Approaches to Identifying Information Spread Channels in Online Social Networks
FFÌ	Danik Yu., Dmitriev M.	Stabilizing Regulator for Nonlinear Discrete Weakly Coupled Systems Based on the Pade Approximation
FŒ	Dmitriev M., Mikhailov A., Petrov A., Proncheva O.	Modeling the Impact of Migration Crisis on Economic Growth and Social Inequality
FĜ	Dorokhina E., Smirnova E.	Evaluating the Efficiency of Managing the Population Reproduction
FH€	Dudnikov E.E.	Structure of Hyperloop Systems with Intermediate Station
FHH	Enaleev A.K.	Coordinated Management in Hierarchical Network Structures
FHÌ	Ereshko F., Kulba V., Medennikov V.	Digital Platforms Clustering Model
FI G	Fateeva Y.G., Efremov A.Y.	Assessment of Spatiotemporal Air Pollution Trend Using Geo-Oriented Social Networks
FIÎ	Fedyanin D., Giliazova A.	Influence of Deactivated Agents in Social Networks: Switching Between French-De Groot Models and Friedkin-Johnsen Model

FÍ F	Filippov S.P., Dilman M.D.	Large Scale Solar and Wind Power: Systemic Impact
FÍ Î	Gataullin T., Gataullin S.	Management of Financial Flows on Transport
F΀	Gerget O.M., Kolpashchikov D.Yu.	Collision Avoidance for Continuum Robot Using FABRIK Algorithm
fÎΙ	Ginsberg K.S.	Towards the Foundations of the Structural Identification Methodology of Large-Scale Technical Objects for Designing Automatic Control Systems
FÎ J	Glumov V.M.	Adaptive Control of a Free Flying Space Manipulation Robot in the Working Area when Assembling a Large Space Structure in Orbit
FΪH	Goncharenko V.I., Lebedev G.N., Mikhalin D.A.	Operational Searching for Separated Parts of Carrier Rockets by Means of Unmanned Air Vehicle Group
FΪΪ	Gorelik V., Zolotova T.	The Optimality Principle "Mathematical Expectation-Var" and its Application in the Russian Stock Market
FÌ F	Gorelov M.A.	Risk Management in Hierarchical Systems
FÌ Î	Gradoselskaya G., Shcheglova T.	Theoretical Foundation of Information Waves Investigation in Social Networks
FÌ J	Gradoselskaya G., Volgin A.	Decomposition of a Media Event Through the Definition of Information Waves
FJG	Granin S.	New Properties of Stock Management Strategies and Their Interpretation
FJÎ	Grebenuk G.G., Lubkov N.V.	Methodological Aspects of Territorially Dispersed Clusters Functionality Analysis
G€€	Grebenyuk E.A., Malinkina A.V.	Estimation of the Moments of Emergence and Collapse of Financial Bubbles by Algorithms of Current and Posteriori Detection
G€I	Gubanov D., Petrov I.	Multidimensional Model of Opinion Polarization in Social Networks
ŒÌ	Gusev V.B.	Formalization of Complex Objects with using the Expert Estimations
ŒН	Ilyinsky A., Goroshnikova T.	Navigation in NSR as Large-Scale System: Ship Path Analysis in Non-Severe Ice Condition
ŒÏ	Ismailov Zh., Kononov D.	New Silk Way: Effective Management of Container Transportations in the Conditions of Uncertainties
œ	Ivanyuk V., Soloviev V.	Efficiency of Neural Networks in Forecasting Problems
ϔ	Jharko E.	Functional Safety of Software Systems Important for NPP Safety

G-F	Kalashnikov A.O., Anikina E.V.	Complex Network Cybersecurity Monitoring Method
GH	Khablov D.V.	Control of Terrestrial Transport by Means of Autonomous Radar Positioning
GHÌ	Kiselev V.G.	Statistical Modeling in Agricultural Insurance
g G	Kleparskiy V.G., Sheinis V.E.	Dynamics of Regional Development: Human Potential and Self-Identification
ΘÎ	Kochetkov S.A.	Relay Control for Inverted Pendulum with Cart under Influence Dry Friction Force
ďГ	Kokunko Ju.G., Krasnov D.V.	Observation Subsystem Design for an Unmanned Aerial Vehicle Under Undefined External Actions
ďί	Kononov D.A., Furugyan M.G.	Effective Management of Regional Projects Resources
G F	Kornilova S., Sizykh N.	Algorithm for Assessing and Managing key Financial Performance Indicators of a Sports Club
Ĝ۱	Kornoushenko E.K.	Unsupervised Classification Approach to Developing a Medical Diagnosis Based on the Results of Prepared Tests
ĠΪ	Korolev A.S., Burlakov A.I.	Validation of Architectural Solutions within Implementation of Projects for Radioactive Waste Processing Mobile Facilities
ĠГ	Korolev A.S., Kubarskaya A.A.	Instruments of Configuration Management in Nuclear Power Plant Projects
ĠΊ	Koroteev M.	Main Approaches to Neuro-Evolutionary Imitation Modeling of Macroeconomic Systems
ĠΊ	Kozitsin I.V., Marchenko A.M., Goiko V.L., Palkin R.V.	Symmetric Convex Mechanism of Opinion Formation Predicts Directions of Users' Opinions Trajectories
ĠН	Kozlov A., Noga N.	The Method of Assessing the Level of Compliance of Divisions of the Complex Network for the Corporate Information Security Policy Indicators
Ġ Ì	Krasnova T., Plotnikova T., Pozdnyakov A., Vilgelm A.	Method for Strategic Monitoring and Forecasting Potential in the Management of Large-Scale Regional Systems
GJG	Krivosheev O.I.	Log-Periodic Power Law Autonomous Stock Market Model
ΘΙΪ	Krygin A.A., Lubkov N.V.	Algorithms of Structural Modeling of Pipeline Systems
H€F	Kulba V., Medennikov V., Butrova E.	Methodical Approaches to Agricultural Risk Estimate in Forecasting the Economic Effect of Applying Data of the Earth's Remote Sensing

H€Í	Kulida E.	Onboard Support System For Decentralized Air Traffic Control
H€J	Kulida E., Egorov N., Lebedev V.	Algorithm for Scheduling a Flight of a Group of Aircraft to Implement an Optimal Landing Plan
HFH	Kurako E., Orlov V.	Link Analysis Between Objects in Object- Associated Electronic Document Management Systems
HFÎ	Kushner A.G., Matviychuk R.I.	Finite Dimensional Dynamics and Exact Solutions of Burgers – Huxley Equation
HFJ	Kushner E.N., Kushner A.G., Samohin A.V.	Differential Invariants of Third Order Evolutionary Non-Linear PDEs
HGG	Kutyakov E.J., Dushin S.V., Iskakov A.B., Abramenkov A.N.	Investigation of Lyapunov Modal Analysis Framework Using the Two-Area Test Power System
HĞ	Kuzina E.A., Babushkina N.A.	Mathematical Modeling of Anti-Tumor Vaccinotherapy: The Interaction of Immune System with Tumor Cells
HHG	Kuzmin A.	Modeling of Short-Term Exchange Rates Dynamics
ΗĤ	Legovich Yu.S., Rusakov K.D., Diane S.A.K.	Control of Takeoff and Landing of the Multicopter in a Moving Robotic Container Without External Navigation Systems
НF	Lukatskii A.M., Fedorova G.V.	Methods for Evaluating the Influence of Resource Potential on the Development of Economic Systems
ΗÎ	Lukyanov A.S.	Oil Recovery Optimization for Shale Deposits
HÍ F	Lychagin V., Roop M.	Phase Transitions in Euler Flows of Dieterici Gases
ΗÍÍ	Makarov V.V., Frolov Ye.B., Parshina I.S., Ushakova M.V.	The Design Concept of Digital Twin
HÍ J	Maklakov V.V.	Controlled Coherent Effects in Monitoring Processes of Liquid Media
н̂Н	Mamchenko M., Sabanov A.	Exploring the Taxonomy of USB-Based Attacks
ΗÎΪ	Mandel A.	Algorithms of Expert-Statistical Data Processing in the Problems of Decision-Making
Η̈́F	Mandel A., Dorofeyuk Yu., Maksakov V., Shifrin M.	Electronic Medical Records as a Tool of a Large Hospital Management
ΗΪÍ	Masaev S.	Destruction of the Resident Enterprise in the Special Economic Zone with Sanctions
HÌ€	Maximov D.	Control in a Group of Unmanned Aerial Vehicles Based on Multi-Valued Logic
ΗÌÍ	Maximov Yu., Maximov D.	Monitoring Power Quality in Conflict Situations

НÌЈ	Melnichuk A., Nesterov V., Sudakov V., Sypalo K.	Development of Electronic Flight Bag Software Based on Expert System for Computing of Optimal Aircraft Performance
ΗЈΗ	Mikhalskii A.I., Novoseltseva J.A.	Simplified Modeling of Continuous Glycaemia Curve. Simple Model of Diabetes
ЫÏ	Mikrin E., Somov S.	Placement Replicas of Interrelated Data Arrays in Unreliable Distributed Systems
I€G	Moilanen J., Pavlov B., Karshakov E., Volkovitsky A., Garakoev A.	Airborne Geophysical Technologies as a Basis for Diamond Field Prognoses in Regional and State Scale
I€Î	Pankratov V., Litun S.	Aerodynamic Parameters Identification of the Nanosatellite TNS-0 No 2 to Enhance Ballistic Calculations Precision for Low-Flying Satellites
IF€	Pankrushina T., Khorshev A.	Transformation of Power System Planning Methods and Models Considering Active Development of Thermal Low-carbon Technologies
l Fl	Pikina G., Pashchenko F.	The Development and Application Signal Graphs and Discrete-Continuous Laplace Transform Methods for the Heat Exchangers Characteristics Determining
l FJ	Poletykin A.	Designing Supervisory Control Systems for NPP: New Opportunities
ΙG	Promakhina I.M.	On the Influence of Noneconomic Factors on the Mortgage Housing Loan Markets in the EU and CEE Countries. Statistical Analysis
١Ġ	Promyslov V., Jharko E., Semenkov K.	Principles of Physical and Information Model Integration for Cybersecurity Provision to a Nuclear Power Plant
IH€	Pyrkina O.E., Zadadaev S.A.	Application of Crash-Tests for Graph Analytics of Electronic Payment Complex System for Investigation of System Economic Security
ΙH	Raikov A.	Convergent Principles of Holistic Assembly of Strategic Subjects Using the Situation Centers of Development and Cognitive Artificial Intelligence
ΙHÌ	Rasskazov S.V., Rasskazova A.N., Koroleva E.V.	Symmetry in Large-Scale Socio-Economic Systems and the Implications for Management
ПН	Reut D., Baranov M., Mayorov S.	Development of "Krebs Cycle" Concept Conformably to Change Management in Large- Scale Systems and Prospects of This Subject for Viable Systems
ΠÌ	Romanova M., Iskhakov A., Trefilov P., Mamchenko M., Ischuk I., Dolgov A., Shevchenko A.	Simulation of Thermal Fields in an Anisotropic Alternating Saturated Porous Medium for Environmental Monitoring Tasks Using UAV

ΙÍF	Sakrutina E.	Assessing Algorithm of the Risk Potential of Critical Infrastructure of a NPP Based on Technical and Economic Indicators
ΙÍÍ	Sakrutina E., Kalashnikov A.	Using the Risk Potential Assessment of Energy Objects in the SMS System
ıî€	Savushkin S.A.	Models of Forming and Processing Packages of Transport Services
ıîí	Sebyakin A.S., Zolotaryuk A.V.	Tracking Emotional State of a Person with Artificial Intelligence Methods and Its Application to Customer Services
ıï€	Serebryansky S.A., Barabanov A.V.	To the Question of Optimizing Product Life Cycle STAGES
ΙΪΙ	Shchepkin A.	Selection of Parameters of the Mechanism of Distribution Without Manipulation
ΙΪÌ	Shevchenko V.	About the Possibilities of the Operational Gaming Simulation of the Processes of Logistic Interactions
ΙÌG	Shevlyakov A.	Using Reinforced Learning Methods to Control Cube Robots
ıìî	Sizykh N., Sizykh D.	Application of the Hurst Exponent for the Stock Prices Forecasting in Investment Systems Management
ΙÌJ	Smaglichenko T.A., Sokolova N.V., Smaglichenko A.V., Genkin A.L., Sayankina M.K.	Gradient Models of Geological Medium to Safety of Large-Scale Fuel-Energy Systems
IJH	Sokolov V., Druzhinin Yu.	The Concept of Virtual Testing Ground for Regulations of Discharges to the Water Basin of the Enterprises-Users of Natural Resources
ΙJΪ	Solomatin A.N.	Optimization of Development Strategies for Group of Gas Fields
Í€F	Stepanova I., Gudkova T., Batov A.	Application of the Modified Method S and F Approximations for the Study of Density Anomalies Under Hellas Planitia
Í€	Stepanovskaya I.A.	Concept of Neural Swarm Mapping
Í€Ì	Strelets D.Y., Serebryansky S.A., Skurin M.V.	A Digital Approach to Aircraft Product Lifecycle Management
ÍFH	Sukharev O.	Functions and Modes of Information Development of Economy
Í FÌ	Sukhov A.A.	Evaluating Recovery Facilities Placement Options in Railway Network Nodes
íŒ	Suslov V.I., Domozhirov D.A., Ibragimov N.M.	Equilibrium State and Coalition Stability of Interregional Economic Systems: Impact of Openness

Í 26	Tarasov A.	Modelling of the Russian Federation Gas Industry Innovative Development under Conditions Risks Strengthening
Í₩€	Topka V.V., Tsvirkun A.D.	Criteria for Planning by Large-Scale Innovation Projects
ÍН	Tregub I.V., Buffet R.C.	Managing Methods of Investment Projects in the Field of Education on the Example of France
ĺШ	Tsodikov Y.M.	Modeling for Analysis of Infeasible Constraints of the Optimal Planning Problem
ÍIG	Tsvirkun A.D., Ereshko F.I.	Control Models at the Public-Private Partnership (PPP)
ÍIÏ	Tsyganov V.	Decision Making and Learning in Wagon- Repairing
ÍÍG	Tsyganov V.	Development of Infrastructure in Siberia, the Far East and the Arctic zone of Russia
ÍÍÏ	Tunitsky D.V.	On Multivalued Solutions of Equations of One- Dimensional Gas Flow
íî€	Turovskii Ya.A., Borzunov S.V., Vakhtin A.A.	Emotionally Dependent Oculographic and Braincomputer Interfaces Based on Additional Channel of Human-Computer Communication
ĺÎÍ	Tyrsin A.N., Antonov A.S.	Probabilistic-Entropic Conception of Sustainable Development of Regional Systems
íîì	Tyukhova E., Sizykh D.	The Cluster Analysis Method as an Instrument for Selection of Securities in the Construction of an Investment Portfolio
ĺÏF	Utkin V.A., Krasnova S.A.	Improving the Accuracy of the Estimated Signals in the State and Disturbance Observer
ĺÏĺ	Vakulenko S., Evreenova N.	Transport Hubs as the Basis of Multimodal Passenger Transportation
ÍÏJ	Valuev A.M., Solovyev A.A.	Problems of Synthesis of Urban Highways Intersections and Methods for Their Solution
ĺÌI	Veresnikov G., Pankova L., Pronina V., Bashkirov I., Ogorodnicov O.	Optimal Design of Technical Objects under Mixed Parametric Uncertainty
íìì	Veresnikov G., Skryabin A.	The Health Assessment and Prediction Algorithms Development for Electromechanical Flight Control Actuator Using Data Mining Methods
ÍJH	Veselov F., Khorshev A., Solyanik A.	The Use of Multi-Criterial Approach for the Evaluation of the Results and Effects of Investment Projects and Strategies in Power Sector

ÍJÏ	Veselov F., Nikulina E.	Modeling Price Effects of Upgrading Strategies of Thermal Power Plants on the basis of Low Carbon Technologies in a Competitive Market
	Vinogradova E., Shamba D.	On the Issue of Sectoral Structure of Investments in the Regions
î∉H	Volkov A., Kopyrin A., Kondratyeva N., Valeev S.	Multilevel Data Acquisition System of Energy Losses in Recreation Areas
Î∉Ï	Voropai N.I., Podkovalnikov S.V.	Towards Global Energy Interconnection: Concept, Technologies, Challenges
612	Vykhovanets V.S.	Large-Scale Information Systems based on Conceptual Models
616	Yesikova T.N., Gordin M.S.	Generation of Trends in Spatial Inhomogeness of Region Based on the Analysis Information Flows of the Internet-Space
619	Yurkevich E.V., Kryukova L.N.	Problems of the Development in Macro- and Microeconomic Systems Harmonization Based on the Labour Marketcontrol