

2025 18th International Conference on Management of Large-Scale System Development (MLSD 2025)

**Moscow, Russia
24-26 September 2025**



**IEEE Catalog Number: CFP25GAE-POD
ISBN: 979-8-3315-9066-6**

**Copyright © 2025 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:	CFP25GAE-POD
ISBN (Print-On-Demand):	979-8-3315-9066-6
ISBN (Online):	979-8-3315-9065-9

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(s)	Title
1	Akhobadze G., Rუსyaeva E.	Computing System for Monitoring Average and Median Salaries of University Teachers in Russia
5	Akinfiev V.K.	Methods of Regulating the Activities of Export Companies and Food Security of The Country
10	Akinfiev V.K., Beshkarev V.A.	Application of the Quadratic Assignment Problem in Applied Optimization Tasks
15	Alikin R.O., Khorshev A.A., Veselov F.V.	An Approach to Estimating the Guaranteed Available Capacity of Renewable Power Plants, Taking into Account the Stochastic Nature of the Their Operation
19	Amosov O.S., Amosova S.G.	Adaptive Method and Nonlinear Algorithms for Estimation and Navigation of Uncrewed Vehicles Under Structural and Parametric Uncertainty
24	Amosov O.S., Wolf D.A., Amosova S.G.	Research of Integration Algorithms for Navigation of Uncrewed Vehicles with A Full-Scale Experiment on A Prototype
28	Arakelyan E.K., Andryushin A.V., Mezin S.V., Rosoy A.A., Pashchenko F.F., Bolonov V.O.	Development and Research of the PGU-450t Digital Model in the Heating Mode
31	Arsenyev-Obraztsov S.S., Sokolov A.A.	Solving the Inverse Coefficient Problem Using Physics-Informed Neural Network Predictions
37	Aseev N.A., Stepanovskaya I.A.	Development of Aviation Transport System Safety Management Models Using Digital Twin Technologies
42	Asratian R.E.	Secure Network Tunnel for Distributed Systems Founded on Cryptographic Message Syntax
47	Babushkina N.A.	Mathematical Model Representing the Effect of Methylene Blue on the Restoration of Mitochondrial Function in Metabolic Diseases
51	Baranov A.M.	Methodical Approach to the Assessment of the Digital Maturity of the Business Entities of the Republic of Belarus
56	Baryshnikova E.S., Rezchikov A.F.	Continuous Production Management System Based on System Dynamics Models
60	Batov A., Gudkova T.	Numerical Simulation of the Martian Stress Field Excluding Long-Wavelength Harmonics
64	Bayramov O.B.	Insurance and Penalties Models in Water Resources Management
68	Bayramov O.B.	Insurance Premium Minimization in Water Resource Management: Strategic Approaches for Transport Companies in Extreme Risk Conditions
73	Bezrodniy A.A., Peng H. J., Ricky H., Dranko O.I.	Biological Models to Develop Energy Supply Transport Nets
78	Bezrodniy A.A., Wenpeng T., Jingqiao Y., Yuyang W., Dranko O.I.	New Cyber-Physical Model Issues for Service and Supply Nets

№	Authors(s)	Title
83	Boldyrev M.V.	Optimization of Subsidies for Launching Digital Platforms: a Mathematical Model of Investment Decisions
88	Boronina Yu.S., Maracha V.G.	Modernization of Engineering Education: Development and Implementation of Alternative Educational Models
93	Burova A.Yu., Kochetkov N.Yu., Nesterov V.A., Sypalo K.I.	Control of Turbofan Engines in a Two-Engine Aircraft Powerplant During Flight with Asymmetric Thrust
97	Byvaykov M.E.	Application of the Digital Twins for the Data Retransmission in the APCS of NPP
102	Cherevichanya N.N., Gubanov A.V., Gezha V.N., Kozitsin I.V.	Approximating Opinion Dynamics in Complex Networks: From Fully Mixed Populations to Modular Topologies
107	Chernov I.V., Sirotiyuk V.O., Bogatyreva L.V.	Business Models and Methods of Digitalization of the Regional Intellectual Property Management System
112	Danielyan A. G.	Method for Constructing a Technology Stack for Corporate Event Data Storage
117	Dranko O.I.	Structural Shifts: the Role of Fast-Growing Organizations
122	Duvanov E.S., Churkin D.A., Pashchenko A.F.	Development of an Automated Device for Data Collection and Research of Transient Processes
127	Duvanov E.S., Shishov M.Yu., Pashchenko A.F.	Applying Neuro-Fuzzy Logic in the Incubation Process
131	Dyabdenko N.D., Maksimenko M.V., Pavlov S.A.	Comparison of Optimization Methods for Satellite Attitude Control in the Orbital Frame
135	Evtukhov A.D., Flerova A.Y., Zhukova A.A.	Numerical Analysis of a Model of Optimal Expansion of Production with Phase Constraint and Application of Machine Learning Technology
140	Flerova A.Yu., Zhukova A.A.	Optimal Investments in Production Expansion with Logistics Revenue Dynamics
144	Gataullin T., Bepalova N., Pleshakova E., Gataullin S.	Mathematical Apparatus for Complex Socio-Economic Processes Modeling
148	Gertsik Yu.G., Omelchenko I.N.	Cluster Approach in Education and Science in Russia and China as a Tool for Achieving Technological Leadership
153	Gorbunova A.	On the Assessment of Characteristics of a Transactional Application Model
157	Gorelov M.A.	Stochastic Optimization Problem Taking into Account the Amount of Information Used
161	Goryainov V.B., Masyagin M.M., Semernya V.M.	Computer Simulation of OLS Estimator Robustness Using I-BFGS-B for Bilinear Autoregressive Model Under Different Noise Distributions
164	Goryainova E.R., Mamontova D.A.	Application of Robust Factor Analysis Methods for Identifying the Innovation Potential of Russian Federation Subjects
168	Gostev A.V., Jexembaeva A.	Optimization of Energy Resource Distribution in a Fixed-Wing VTOL UAV

№	Authors(s)	Title
173	Gubernatorov A.M., Aleksandrova I.A.	Measuring the Social Impact of Impact Investments in Russia: Methodology and Results
177	Gunchyn V., Gostev A.	The Influence of Complex Spatial Maneuvers on the Flight Range of a Delivery Glider
183	Gushan N.Y., Kochkarov R.A.	Spatial Distribution Monitoring of Land Ecosystems in Russia
187	Isaeva N.A., Sorokina V.E., Stepanov N.A.	Development of a Forecast Model for Predicting Delivery Times Using Machine Learning
191	Jharko E.	Software Quality for Safety-Critical I&C Systems at NPPS: Challenges and Improvements
196	Kalinin M., Krundyshev V., Bushmelev A.	Centrally Coordinated Tree-Like DAG Blockchain with Floating Genesis Block for Large Scalable Systems
201	Kamenev I.G., Blinchikova A.S.	The Role of Foreign Direct Investment Policy in the Control of the Economic and Scientific-Technological Development for the Russian Economy
206	Khablov D.V.	Automatic Parallel Parking of Wheeled Transport Platform Under the Control of a Predictive Controller with a Curvature Sensor
211	Kirovskii O., Tikhomirov M., Korolev A., Kodabashyan L.	Joint Use of Architecture Patterns and Safety Case Patterns in the Development of Automotive Systems in Accordance with Functional Safety Standards
216	Kirsanova A.S.	Comparative Analysis of Approximations in Canards Theory
220	Kiselev V.G.	Mathematical Models of Lime Fertilizers Implementation in Agricultural Sector
224	Klimenko A.B.	Resource Allocation Model for IOT Data Processing Systems
229	Klimenko A.B., Elmekeev M.A.	Case Study of Lamarckian and Baldwin Evolution Principles Application to the Computations Planning in Resource-Constrained Ad-Hoc Networks
235	Klyushin M.A., Petrov K.G., Tikhonov A.A.	On the Electrodynamics Method of Non-Propulsive Control of the Orbital Motion of a Spacecraft
239	Komardin M.A., Panilov P.A., Tsibizova T.Y.	Semantic Modeling of Behavior in Users of Online Communities
244	Korolev M.K., Goosen E.V., Nikitenko S.M., Mesyats M.A.	Patent Landscape as a Tool for Identification of Promising Technological Directions for the Economic Sectors Development
249	Kostyrin E.V., Loua M.P.	Econometric Model of Infectious Disease Management in Africa
255	Kostyrin E.V., Rozanov D.G., Kerasov S.N., Arutyunov S.A.	Economic Aspects of the Choice of Prosthetics for Patients with Complete Tooth Loss
259	Kotyukov A.M., Pavlova N.G.	On Equilibrium in Allen Type Dynamic Models
263	Kozlov A.D., Noga N.L., Smirnov M.V.	Risk Assessment in the Financial Market
268	Krasnova T.G., Dulesov A.N., Pozdnyakov A.K., Vilgelm A.S.	Monitoring Development of Information Modules for the Regional Management System

№	Authors(s)	Title
272	Kurko E.A., Orlov V.L.	Protection of Information System Modules Activated Employing Service Browser in Linux Environment
276	Kushnikov V.A., Gusyatinov V.N., Lankin I.S., Belova A.S.	Predicting the Quality of Data Warehouse Management Programs
280	Kuzmin A.	Short-Term Ruble Volatility: Monetary Policy Context
284	Lankin I.S., Bogomolov A.S., Fursov S.V.	Development of a Digital Twin for Epidemic Prevention Processes in a Smart City
289	Laryushin I.D.	The Effect of Spatial Structure on a Squad's Combat Potential in a Strategy Game
292	Lavrenov I., Shumov A.	Numerical Simulation of Nuclear Fusion in Imploded Fuel Surrounded by High-Z Material
296	Livchits V.N., Mironova I.A., Tischenko T.I., Frolova M.P., Shvetsov A.N.	Principles for Assessing the Efficiency of State Infrastructure Projects
300	Lomakina L.S., Mantserov S.A., Chernobaev I.D.	An Intelligent Control System for Classifying the States of Objects of Complex Structure
304	Lozovoi A.S., Tikhonov A.A.	On Oscillations of a Satellite with Passive Attitude Control in the Magneto-Lorentz Coordinate System
309	Lyushnin L., Gorodilov M., Alikin R., Veselov F.	Modeling of Efficient Scales of Electric Power Storage in the Tasks of Resource Management of Energy System Flexibility
313	Maksimenko M.V., Naumova N.V., Sakharov V.Yu.	Using the Particle Swarm Optimization in the Problem of Synthesis of Electrodynamic Control for the Spacecraft Attitude Stabilization
318	Mashalov N.E	On the Parametric Extension of Two-Level Systems Based on Central Operation Authorization
321	Matkovskaya Ya.S.	Formalization of Industrial Consumer Behavior Models in Innovative Technologies Market
326	Maximov D.	Physical Mechanism of Synapse Plasticity Control
330	Medennikov V.I.	A Critical Analysis of the Applicability of Cognitive Modeling in the Example of Agriculture
335	Medennikov V.I.	Evaluation of Complementarity of Impact of Scientific Research at Scientific Institutions and Universities on Regions
339	Mikhalskii A.I, Golubev A.G.	Estimating the Effect of Eliminating the Premature Mortality on Life Expectancy
343	Nekrasov I., Bushina K., Krasnikova S.	Adopting Classical Business Analysis Methods for Consolidated Companies Process Model Design
348	Nikanorov S.O., Pavlova N.G.	About Correctness of Mathematical Models of Economic Processes Described by Differential Equations
352	Orlovskii D., Kulikovskiy M., Makarov V., Pyatetsky V.	Optimization of Metallurgical Production Processes Using Simulation Modeling and Development of a Predictive Model Based on Machine Learning

№	Authors(s)	Title
356	Petrov A.P.	Quantifying Models of Protest Campaigns: the Risk of Being Detained
361	Pigin S.V., Akbarov O.I.	Dynamic Migration of UAV Services Between Edge-Nodes with High Availability Assurance
366	Podudanskaya V., Sizykh N., Sizykh D.	Comparative Analysis of Currency Hedging Processes in the Russian Market
371	Poletykin A., Baybulatov A., Byvaykov M., Jharko E., Promyslov V., Semenov K.	Software for Upper-Level Systems of NPP APCS: Protection and Configuration Management
376	Polunin Yu. A.	Two Interrelated Methods for Analyzing Nonlinear Processes. An Example of Analyzing the Revenue Dynamics of Groups of Russian Companies
380	Promakhina I.M.	On the Assessment of the Total Factor Productivity Growth Rate for the Sector of Collective Accommodation Facilities in the Regions of the Russian Federation
384	Pyrkina O.E., Yudanov A.Yu.	Optimization of Bank Operations Control and Management with the Model of Incapsulated Knowledge Application
390	Radaeva A.V., Kulikovskiy M.A., Belykh P.V., Paytetsky V.E.	Integration of Robotic Process Automation and Machine Learning for the Optimization of Logistics Processes
395	Rassadin Yu.	An Air Conditioning and Ventilation Control Algorithm for a Test Bench
399	Razumowsky A.I.	Development of a Multi-Agent System for Space Debris Detection
405	Razumowsky A.I., Rozantseva V.V	Development of an Interface Planning Methodology for Designing a Software System Under Uncertainty
409	Romancheva N.I.	Model for Integrating Drone Systems into the Transportation Ecosystem
413	Rozenblit A.D., Buzakov M.K., Molodtsova A.A., Dmitriev A.A., Olekhno N.A.	Traffic Jam Formation in Swarms of Robots Moving Along a Circular Track with a Constriction
417	Rozhnov A.V.	An Exploratory Study to Developing Hybrid Models of Data Envelopment Analysis: a Mesosystem Integration Approach
421	Sablin K.S., Goosen E.V., Nikitenko S.M.	How Government and Business Co-Manage Value Chains in the Coal Industry: Case of Digitalization
426	Safoklov B.B., Serebrianskii S.A.	Methodology for Estimating the Cost of Developing an Unmanned Aerial Vehicle
431	Savushkin S.	Tools for Systematizing Transport Services
436	Sedashov E., Chernov D.	Conditional Logit Analysis of Rebels' External Support in Civil Wars
440	Sedashov E., Kabernik, V. Stukal, D.	Estimating Dynamics of National Power: a Bayesian Principal Components Approach
444	Selyutin A.D., Bogomolov A.S., Fursov S.V.	Distance of Coupling as a Software Code Quality Metric for Large-Scale Systems

№	Authors(s)	Title
448	Sharapova E.R., Aristov A.A., Smoliy A.A.	Information Complex for Analyzing Northern Sea Route Navigation Parameters For Ship Route Search and Optimization Based on Spaceborne Satellite Constellation Data
453	Shiroky A.A.	How Does the Structure of a Complex Information System Affects Its Overall Risk
458	Shnaider I.A., Lapkovsky R.Yu., Kushnikova E.V., Urumbaeva R.N., Stepanovskaya I.A.	An Approach to Detect New Sources of Air Pollution Using the Particle Swarm Optimization
462	Shvedov A.S.	Cournot Competition: Equilibrium Strategies with Incomplete Information About Marginal Costs and with Product Differentiation
466	Sidorov I.G.	Synthesis of a Discrete Linear Regulator with State Feedback Under Conditions of Uncertainty of Spectral Densities of Disturbances in the Measurement Channel and in Measurement Interference
472	Sizykh N., Sizykh D.	Investment Portfolio Structure, Turnover Assessment, and Rebalancing Efficiency
476	Skiba A.K.	Optimal and Approximate Solutions of the Basic Problem in a Model with Two Gas Fields
480	Slastenov I.V., Kushnikov V.A., Belova A.S.	Forecasting the Reliability Indicators of Oil Refining Facilities Taking into Account the Human Factor
485	Sobolev V. A., Dolgova E. S., Shchepakina E.A.	Irrational-Fractional Approximations in the Degenerate Cases
490	Solovyev A.A., Valuev A.M.	Problems of Traffic Control Optimization at a Complex Intersection Based on Statistical Forecast
495	Sukharev O.S., Voronchikhina E. N.	Financial Portfolio: Optimization and Technology of 'Structural Choice'
499	Tarasov A.E.	The Peculiarities of Modeling the Strategy for the Development of the Russian Gas Industry
503	Tkacheva O.S., Utkin A.V., Vinogradova M.S.	Control Sliding Mode of the Mathematical Model of a Helicopter in Hovling Mode
507	Tretyakov D.A., Savelev A.O., Karpova A.Yu.	Detecting Thematic Contagion in Telegram: a Hybrid Llm and Catboost Approach
512	Tsyganov V.V.	Mechanisms for Sustainable Transport Development
518	Tsyganov V.V.	Mechanism for Controlling Environmental Pollution in a Transport Holding
523	Tunitsky D.V.	A First-Order Quasilinear Equation with Everywhere Dense Solution
528	Turovsky Y.A., Gureev A.P.	Impact of HTR2A and TPH2 Polymorphisms on Mu-Rhythm BCI Control Performance
533	Turovsky Ya.A., Borzunov S.V., Vakhtin A.A.	Evaluation of the Possibility of Control Using Neurocomputer Interface Under Conditions of Continuous Photostimulation

№	Authors(s)	Title
537	Ushakov I.O., Serebrianskii S.A.	Protection of Turbofan Engines of Mainline Aircraft from Foreign Object Damage During Operation
542	Valuev A.M.	Simulation of Stochastic Traffic Flow Through an Intersection with Internal Stop Lines
547	Varnavskii V.G.	Assessment of Import Dependency Across the Russian Sectors of Economy Using OECD Inter-Country Input-Output Tables
551	Vibornova L.A., Rostova E.P.	Modeling of the Cost for Preventive Measures in the Open Innovation System
556	Vladova A. Yu.	Balancing Act: Combining Physical Principles and Machine Learning for Railway Defect Aggregation
560	Vladova A.Yu.	Educational Analytics in the Learning Management System: from Visualization to Forecasting
564	Volkov A.D., Roslyakova N.A.	Econometric Model of Pro-Ecological Behavior of the Population of the Arctic Zone of Russia
569	Vorotyntsev A.	Research of the of Heat and Moisture Transfer Model in Plant Cover Taking into Account the Energy Balance
573	Vorotyntsev A.V.	Small-Parameter Decomposition of the Boundary Value Problem for Heat and Moisture Transport in the Plant Cover
578	Yamashkin S.A.	Management of Geographically Distributed Organizational Systems Based on a Risk-Oriented Approach
583	Yurkevich E.V., Kryukova L.N.	Hybrid Intelligence Organisational and Technological Peculiarities in the On-Boards Spacecraft Hardware Digital Production
587	Zakirzyanov R.M.	A Method for Optimizing the Structure of the Software and Hardware Complex of a Distributed Process Control System for Large Industrial Enterprises
592	Zenkov V.V.	Parametric and Nonparametric Ways to Solving Classification Problems in the Era of Computer Progress, Choice of Neural Network Structure in the Case of Nonreproducibility of Learning
596	Zenkovich M.V., Drevs Y.G., Inozemtseva V.S.	Decision-Making Support in Industrial Production Enterprises Reorganization Management
601	Zhuravlev A.Y.	The Role of an Expert and Tasks of Expert Evaluation for Logico-Linguistic Modeling of an Investment Decision Support System