

2021 International Conference on Quality Management, Transport and Information Security, Information Technologies (IT&QM&IS 2021)

**Yaroslavl, Russia
6-10 September 2021**

Pages 1-455



**IEEE Catalog Number: CFP21J17-POD
ISBN: 978-1-6654-3303-7**

**Copyright © 2021 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: | CFP21J17-POD |
| ISBN (Print-On-Demand): | 978-1-6654-3303-7 |
| ISBN (Online): | 978-1-6654-3302-0 |

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

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

| | |
|--|----|
| Preface..... | 2 |
| Human Resource Capacity of Quality Management Based on Digital Technologies | 3 |
| <i>Vasiliev Victor A., Aleksandrova Svetlana V.</i> | |
| 1. Integrated Management Systems for Digital Technology Enterprises | |
| Methods of Digital Transformation of Management Systems | 7 |
| <i>Aleksandrova Svetlana V., Vasiliev Victor A., Aleksandrov Mark N.</i> | |
| Application of Neural Networks in Production Control Tasks | 11 |
| <i>Chernoded Andrei I., Vasiliev Victor A., Tsyrkov Alexander V.</i> | |
| The Safety of Technological Solutions in the Digital Transformation of the Transportation Complex..... | 15 |
| <i>Drozdov Nikita A., Kuzina Elena L., Vasilenko Marina A., Tagiltseva Julia A., Nadolinsky Pavel V., Poltorak Alexander V.</i> | |
| Risk Simulation Based on Variational Bayesian Neural Network in Integrated Management Systems | 20 |
| <i>Dyakonova Elena V., Odinokov Sergei A.</i> | |
| The Use of Information Technology in the Strategic Management and Planning of a Digital Technology Enterprise | 23 |
| <i>Dzhamaldinova Marina D., Privalov Victor I., Menshikova Margarita A.</i> | |
| Integrated Management Systems for Digital Technology Enterprises | 27 |
| <i>Dzhamaldinova Marina D., Kurdyukova Natalia O., Kunanbayeva Kymbat B.</i> | |
| Life Cycle of Products and Services in Digital Technology Enterprises | 31 |
| <i>Fattakhov Khamit I., Silenov Maksim A., Brusakova Irina A.</i> | |
| Integration of Modern Technologies into the Quality Management System of the Town-forming Organization | 35 |
| <i>Kunanbayeva Kymbat B., Kurdyukova Natalia O., Dzhamaldinova Marina D.</i> | |
| Decision-making Based on Evidence in the Quality Management of Innovation Processes | 38 |
| <i>Odinokov Sergei A., Vasiliev Victor A.</i> | |
| Integration of Knowledge Management Systems and Product Data in a Single Information Space of a High-Tech Enterprise | 42 |
| <i>Porseyev Kirill I., Ivanova Valeria A., Abramov Pavel I., Aniskina Nina N.</i> | |
| Improvement of the Decision Support Method for Control Systems of Technological Equipment..... | 46 |
| <i>Rybakov Anatoly V., Diachenko Evgeni P., Shurpo Aleksandr N., Sabanchiev Aslan M., Averchenkov Andrey V., Artemov Igor I.</i> | |
| Smart Solving the Problem of Optimal Allocation of Project Resources | 51 |
| <i>Starodubtsev Igor Yu., Desyatirikov Felix A., Khripunov Yu V.</i> | |
| Efficient Quality and Environmental Management of a Digital Transport Company | 56 |
| <i>Vasilenko Marina A., Kuzina Elena L., Drozdov Nikita A., Tagiltseva Julia A., Prokopova Anastasia M., Semibratova Svetlana V.</i> | |
| Digital Technologies as a Factor of Transport Service Quality | 62 |
| <i>Vasilenko Marina A., Kuzina Elena L., Drozdov Nikita A., Tagiltseva Julia A., Kuzina Marina A., Rakhaev Vladislav A.</i> | |
| 2. Technological, Information, Communication, and Transport Security | |
| The Concept of a Distributed System for Vibration and Deformation Monitoring of the Railway Track Infrastructure and its Adjacent Objects | 68 |
| <i>Bolshakova Alexandra V., Boronakhin Alexandre M., Larionov Daniil Yu., Tkachenko Anna N., Shalymov Roman V.</i> | |

| | |
|--|-----|
| Technological Safety of a Passenger Car. Ensuring Reliable Maintenance of the Main Components and Elements of a Passenger Car During Its Operation Cycle | 72 |
| Evseev Dmitriy G., Kulikov Michail Yu., Shinkaruk Andrey S. | |
| Ensuring Safety of Production Processes of Maintaining Forest-park Territories in a Megalopolis | 75 |
| Kublitskii Anton O., Rogov Anatoly A. | |
| Use of Absolute Randomness System to Ensure Information Security | 81 |
| Kulagin Vladimir P., Titov Andrey P., Bunina Lyudmila V., Bykovsky Sergey S., Alexandrov Alexander E., Savelyev Oleg A. | |
| Developing Architecture of Electronic Means of Ensuring the Safe Crossing of Railway Tracks | 85 |
| Narusova Elena Yu., Struchalin Vladimir G. | |
| Analysis of the System of Legal Means of Licensing and Certification in the Field of Cybersecurity | 90 |
| Nikolskaia Kseniia Yu. | |
| The Relationship between Cybersecurity and Artificial Intelligence | 94 |
| Nikolskaia Kseniia Yu., Naumov Victor B. | |
| The Main Directions of Ensuring Cybersecurity in Russia and the World | 98 |
| Nikolskaia Kseniia Yu., Minbaleev Aleksey V. | |
| Ensuring Reliability and Safety of the Continuous Passenger Transport Technical Systems | 102 |
| Rogov Anatoly A., Kublitskii Anton O., Kopylov Oleg A. | |
| Blockchain System Prototype for the Tasks of Metallurgical and Machine-building Enterprises | 106 |
| Snegireva Daria A. | |
| Review of Modern Blockchain Platforms | 112 |
| Snegireva Daria A. | |
| Review of Modern Vulnerabilities in Blockchain Systems | 117 |
| Snegireva Daria A. | |
| Ensuring Safety at Transport Infrastructure Facilities | 122 |
| Struchalin Vladimir G., Narusova Elena Yu. | |
| Simulation of the Dangerous Events Occurrence in Technological Processes in Railway Transport | 127 |
| Struchalin Vladimir G., Narusova Elena Yu. | |
| Technical and Legal Principles of Information Security on the Example of Russia | 131 |
| Zharova Anna K., Elin Vladimir M. | |
| 3. Management of Transport and Information Security Systems | |
| Implementation of the Risk-based Approach Methodology in Information Security Management Systems | 137 |
| Aleksandrov Mark N., Vasiliev Victor A., Aleksandrova Svetlana V. | |
| Review of Existing Blockchain-Based Insurance Solutions | 140 |
| Averin Andrey, Musaev Elnur, Rukhlov Pavel | |
| Review of Existing Solutions in the Field of Real Estate and Cadastral Accounting Based on Blockchain Technology | 144 |
| Averin Andrey, Rukhlov Pavel, Musaev Elnur | |
| Review of Systems for Issuing and Verifying Library Cards Based on Blockchain Technology | 148 |
| Averin Andrey, Degtyarev Vladimir, Bogatyreva Veronika | |
| The Risk Management in the Urbanized Territories Transport Infrastructure | 152 |
| Drozdov Nikita A., Kuzina Elena L., Vasilenko Marina A., Tagiltseva Julia A., Kuzina Marina A., Prokopchuk Vladimir Yu. | |

Improving the Quality of Electricity in Electrical Supply Networks of Industrial Enterprises 156
Konyukhov Vladimir Y., Livshitz Ilya I., Oparina Tatiana A.

Industrial Systems Security Assessments Study 161
Livshitz Ilya I., Lontsikh Pawel A., Lontsikh Natalia P., Golovina Elena Yu., Safonova Olga M.

A Study of Modern Risk Management Methods for Industrial Safety Assurance in the Fuel and Energy Industry 165
Livshitz Ilya I., Lontsikh Pawel A., Lontsikh Natalia P., Golovina Elena Yu., Safonova Olga M.

Project Management in the Website UX / UI Development: System-Oriented Analysis and Business Process Management Principles 168
Lontsikh Pawel A., Koksharov Andrey V., Livshitz Ilia I., Lontsikh Natalia P., Gulov Alexey E.

System-oriented Analysis and Classification of Process Control Methods for Software Development 174
Lontsikh Pawel A., Gulov Alexey E., Livshitz Ilia I., Koksharov Andrey V., Golovina Elena Yu.

Remote Audit Improvement Methods in the System-oriented Information and Security Analysis 178
Lontsikh Pawel A., Safonova Olga M., Koksharov Andrey V., Lontsikh Natalia P., Golovina Elena Yu.

Business Process Management System Modernization Using Neural Technologies 183
Lontsikh Pawel A., Livshitz Ilia I., Rodionov Nikita S., Tatarnikova Lyudmila I.

Optimal Solution to the Problem of Choosing Means to Minimize Information Security Risks 187
Volkov Andrei I., Semin Valeriy G., Semina Elisaveta V.

4. IT-services Management. Protection of Information

Analysis of Risks in Security Threats to the Object of Informatization 192
Akatov Maxim S., Tuv Alexander L.

Development of the Model of Digital Technology Stack for Promoting Accounts in the Field of Science and Education on Social Media Platforms 195
Barashkova Anastasia L., Vorob'ev Ivan V., Zapolskaya Anna N.

Development and Implementation of Privacy Information Management for Compliance with International Standard ISO 27701:2019 198
Grishaeva Svetlana A.

Assessment of Information Security in Integrated Systems 201
Khashirova Tatiana Yu., Mamuchiev Ibragim I., Mamuchieva Madina I., Ozhiganova Marina I., Kostyukov Aleksandr D., Shumeyko Irina P.

Smart Service for Medical Care of the Region's Population 206
Kopytina Ekaterina A., Kopytin Aleksey V., Desyatirikov Felix A.

Mathematical and Algorithmic Prevention of Biometric Data Leaks 210
Kuznetsova Nataliya M., Karlova Tatyana V., Bekmeshov Alexander Y., Kirillova Elena A., Mikhaylova Marianna V., Averchenkov Andrey V.

Assessing Information Security in Telecommunication Systems 213
Lavlinskaya Oksana Yu., Kuripta Oksana V., Desyatirikov Felix A.

Automatic Equivalency Restoration after Software Patching 217
Lubkin Ivan A., Zolotarev Vyacheslav V.

Information and Functional Security of Distributed Information Processing Systems 223
Saksonov Evgeny A., Leokhin Yuri L., Azarov Vladimir N.

5. Smart Transport and Transport Systems

Comprehensive Analysis of Transport Mobility of the Population and Gravitational Modeling of Transport Movements in the Leningrad Region 230

| | |
|--|-----|
| <i>Budrin Aleksander G., Budrina Elena V., Lebedeva Anna S., Momotova Irina A., Rogavichene Larisa I., Rykova Irina S.</i> | |
| Intelligent Transport Systems: Analysis of the Current State and Prospects of Development | 234 |
| <i>Macheret Pavel D., Savchuk Ramilya R., Shkuratov Grigory</i> | |
| Identification of Time Series Models of Car Traffic Volume Fluctuations for Further Construction of Prediction Models | 238 |
| <i>Malovetskaya Ekaterina V., Bolshakov Roman S.</i> | |
| To the Question of Transport Infrastructure Development in Conditions of Digitalization | 244 |
| <i>Martyakoa Elena V., Nikolaevski Vladimir E., Pleshakov Mikhail R.</i> | |
| The International Cargo Transportations in South Russian Transport and Logistics System | 248 |
| <i>Tagiltseva Julia A., Kuzina Elena L., Drozdov Nikita A., Vasilenko Marina A., Kuzina Marina A., Korenyakina Natalia N.</i> | |
| The Intelligent Transportation System in Multimodal Freight Transportation | 252 |
| <i>Tagiltseva Julia A., Kuzina Elena L., Drozdov Nikita A., Vasilenko Marina A., Barashyan Vitalina Yu., Churilov Artem I.</i> | |
| 6. Automated Systems for Quality Control and Management. Tools for Products and Services Quality Control and Management. Quality Control and Management Software and Hardware | |
| Development of an Algorithm for Automated Evaluation of the Operability of Structural Elements of Shut-off Valves | 257 |
| <i>Alexandrov Islam A., Muranov Alexander N., Mikhailov Maxim S.</i> | |
| Information Technologies in Quality Management Processes | 262 |
| <i>Barmenkov Evgenij Y., Bazaev Anton N.</i> | |
| Modeling Publication Terminology Maps on Quality Assessment Problems of Printed Circuit Boards | 267 |
| <i>Chvanova Marina S., Vasilyev Fedor V., Isaev Vladimir V., Baranov Vladislav Yu.</i> | |
| Fast-variable Processes Analysis Using Classical and Approximation Spectral Analysis Methods | 274 |
| <i>Dosko Sergei I., Sheptunov Sergey A., Tlibekov Alexey Kh., Spasenov Alexey Yu.</i> | |
| Smart Tool for Tracing Humidity and Temperature of Products During Transportation | 279 |
| <i>Dudina Diana A., Vasiliev Victor A., Mandrakov Egor S.</i> | |
| Data Quality and Standardization for Effective Use of Digital Platforms | 282 |
| <i>Efimova Olga V., Igolnikov Boris V., Isakov Michail P., Dmitrieva Elizaveta I.</i> | |
| Acoustic Emission Technique for Machine Parts Quality Control | 286 |
| <i>Evseev Dmitriy G., Medvedev Boris M., Medvedev Philipp B., Homenko Andrey A., Kulikov Mikhail Yu.</i> | |
| Development of a System for Automated Control of the Process of Manufacturing Products by the Method of Additive Manufacturing | 289 |
| <i>Girs Roman A., Shevkuzhev Astemir O., Yakhutlov Umar M., Sabanchiev Aslan M.</i> | |
| Features of Advanced Product Quality Planning in the Space Industry Enterprises | 293 |
| <i>Grishaeva Svetlana A., Barmenkov Evgeny Y., Borisova Ekaterina V.</i> | |
| Automation of Loading and Unloading Operations Based on an Electric Drive with Dynamic Braking | 298 |
| <i>Guskova Marina F., Varicheva Veronika V.</i> | |
| Applying Digital Filters to Suppress Noise in the Derivative Term of the PID Controller | 301 |
| <i>Kilov Aslan A., Konstantyan Vladislav N., Sannikov Alexandr S., Sheptunov Sergey A., Chetvertakov Aleksandr A.</i> | |
| Applicability of Quality Metrics and New Approaches to the PDCA Cycle in Improving Quality Control and Management Systems Applied in Aircraft Manufacturing Processes | 305 |
| <i>Kunakov Egor P., Gulov Alexei E., Lontsikh Natalia P., Rodionov Nikita S., Golovina Elena Yu.</i> | |
| Implementation of Machine Vision and Other Automated Systems to Ensure the Collection of Representative Statistics of Process Control and Quality Management at Industrial Enterprises | 309 |
| <i>Kurdyukova Natalia O., Ognev Iurii V., Kunanbayeva Kymbat B.</i> | |

| | |
|--|-----|
| Improving the Control of the Automated Technological Environment to Improve the Efficiency of the Tool in Environments with a Glow Discharge | 313 |
| <i>Logvin Vladimir A., Karlova Tatyana V., Tatarkanov Aslan A., Yakhutlov Martin M.</i> | |
| Development of a Cryptocurrency IoT wallet with Automatic Authentication | 318 |
| <i>Lomazina Tatyana A., Surovtsova Tatyana G., Ivanov Dmitrii A.</i> | |
| Architecture Model of Digital Quality Management System | 324 |
| <i>Martyakova Elena V., Gorchakova Elena N.</i> | |
| Digital Transformation of Employment Centers Based on the Concept of Lean Manufacturing | 327 |
| <i>Porsev Kirill I., Aniskina Nina N., Romanova Inna A., Ostanina Olga I.</i> | |
| The State of an Electrical Contact Connection as a Diagnostic Object | 331 |
| <i>Sepp Yurij I., Kosyanov Nikita M.</i> | |
| Management Models Based on the Situational Approach in the Presence of Factors of Fuzziness and Uncertainty | 335 |
| <i>Titov Andrey V., Rogov Anatoly A.</i> | |
| Formalized Models of the Space of Properties in the Problem of Complex Assessment of the State of Management Objects | 338 |
| <i>Titov Andrey V., Rogov Anatoly A., Kopylov Oleg A.</i> | |
| Methods for Determining the Interface Boundary During Material Processing | 341 |
| <i>Tsygankova Olga A., Nakhusheva Alena S., Atabaeva Daniza M., Shevkuzhev Astemir O.</i> | |
| Application of an Optical Sensor for Fracture and Chips Control on Metal Surfaces | 345 |
| <i>Tuv Alexander L., Akatov Maxim S., Starostenko Vladimir I., Dzamalutdinov Marat G.</i> | |
| Application of Ultrasonic Method for Non-Contact Control of External Defects of Metal Surfaces | 349 |
| <i>Tuv Alexander L., Akatov Maxim S., Bilalov Arslan Y.</i> | |
| Integration of Quality Management Tools into a Digital Management System | 352 |
| <i>Vasiliev Victor A., Aleksandrova Svetlana V., Aleksandrov Mark N.</i> | |
| Fuzzy Sets in the Problems of Assessing the Quality of Mobile Applications | 355 |
| <i>Volkov Andrei I., Semin Valeriy G., Semin Vladimir V.</i> | |
| 7. Mechatronic and Robotic Systems. Mechatronic Systems in Medicine, Biology, and Nano Industry | |
| Application of Machine Learning Method for Selection of Cascade PLI Filter in Design of a Computerized ECG Signal Processing System | 360 |
| <i>Altay Yeldos A.</i> | |
| A Graphical-User-Interface-Based System for Removal of ECG Data Measurement Noises Using Newton filters: New Data | 367 |
| <i>Altay Yeldos A., Lyamin Andrey V., Berngardt Edvard R.</i> | |
| Mechatronic System for Testing Functional Characteristics of Heart Valve Prostheses | 374 |
| <i>Evdokimov Sergey V., Evdokimov Alexander S., Artemova Natalia E., Artemov Igor I., Sabanchiev Aslan M., Muyzemnek Alexander Yu.</i> | |
| Contactless Compact Through-joint Supply Voltage and Control Signals Transferring Method | 380 |
| <i>Konstantyan Vladislav N., Sabanchiev Aslan M., Sannikov Alexandr S., Aliev Magomedimin I., Glashev Rasul M.</i> | |
| Architecture and Operation Algorithms of a General-Purpose Integrated Bilateral Manipulator System | 384 |
| <i>Leskov Alexey G., Illarionov Vladimir V., Moroshkin Svyatoslav D.</i> | |
| Improving the Efficiency of Mechatronic Systems Based on Optimization Principles | 389 |
| <i>Marusina Maria Ya., Silaev Alexei A.</i> | |
| Convolutional Neural Networks for Early Prediction of Alzheimer's Diseases | 394 |
| <i>Marusina Maria Ya., Bukhalov Alexei D.</i> | |

| | |
|---|-----|
| Analysis of a Quadrocopter Body Influence on the Root-Mean-Square Error of the Radio Waves Sources Direction-Finding by Means of On-Board Three-Element Circular Antenna Array | 398 |
| <i>Samodurov Alexander S., Borisov Dmitry N., Desyatirikova Elena N., Shirshikova Ekaterina A.</i> | |
| Active Control and Management of Vibrations of the Manipulator Positioning System Structures | 402 |
| <i>Shavaev Azamat A., Girs Roman A., Yakhutlov Umar M., Nakhushev Rakhim S., Sheptunov Sergey A.</i> | |
| Modal Methods for Biological and Biotechnical Systems' Survey | 407 |
| <i>Spasenov Alexey Yu., Kucherov Kirill V., Fedorovich Andrey A., Dosko Sergei I., Sheptunov Sergey A.</i> | |
| Determination of Quantitative Meanings of Informative Parameters in the Assessment of Walking Technique | 410 |
| <i>Tsareva Anna V., Alekseev Vladimir V., Kurochkin Alexey Yu.</i> | |
| 8. Smart Manufacturing, Design and Technology Information Systems in Industry. | |
| Navigation and Information Systems, Tools and Technologies. Global Satellite Navigation Systems | |
| The Production Process as a Complex Cyber-Physical System of Relations | 414 |
| <i>Chervyakov Leonid M., Sheptunov Sergey A., Alexandrov Islam A., Bychkova Natalia A., Yakhutlov Martin M.</i> | |
| Method of Designing an Intelligent System for Making Design and Technological Decisions | 420 |
| <i>Chervyakov Leonid M., Oleinik Andrey V., Bychkova Natalia A.</i> | |
| Visualization of Virtual Devices in the Design and Operation of Automation Systems and Tools | 425 |
| <i>Desyatirikova Elena N., Efimova Olga E., Akimov Valery I., Polukazakov Aleksey V.</i> | |
| Development and Analysis of Models for the Formation of Contact Radio Interference under Deterministic and Random Mechanical Effects on the Contact Mechanical Joints of Moving Objects | 430 |
| <i>Grachev Nikolay N., Artamonov Dmitriy O., Utkin Boris V.</i> | |
| Models of the Envelope Probability Density for the Signal Reflected from an Extended Object | 436 |
| <i>Isaev Vladimir G., Artuschenko Vladimir M., Privalov Victor I.</i> | |
| Evidence-Based Modeling of Thermal Processes in Printed Circuit Assemblies of Optoelectronic Devices | 439 |
| <i>Kofanov Yury N., Kuznetsov Nikita E., Sotnikova Svetlana Y.</i> | |
| Method of Computer Simulation of Thermal Processes in Optoelectronic Devices | 443 |
| <i>Kuznetsov Nikita E., Kofanov Yury N.</i> | |
| Search for Objects by an Unmanned Aerial Vehicle According to the Relief of the Earth's Surface | 448 |
| <i>Lutin Vladimir I., Desyatirikova Elena N., Lutina Ekaterina V.</i> | |
| Application of Building Information Modeling Technologies at the Design Stages of Real Estate Objects | 452 |
| <i>Macheret Pavel D., Savchuk Ramilya R.</i> | |
| Modification of the Algorithm for Orthogonalization of Geometric Structures to Optimize the Profile of the Stiffness Matrix when Solving Problems by the Finite Element Method | 456 |
| <i>Nesterov Ivan V., Merzliakova Aleksandra D., Smirnova Olga V., Bykov Yuri A.</i> | |
| System Optimization of Technological Design by Switching to Additive Methods | 460 |
| <i>Popov Alexander P., Popova Tatiana A., Zapolskaya Anna N., Kulikov Mikhail Yu.</i> | |
| Automation of Matching Coordinate Systems of Manipulators with Different Spatial Positions | 465 |
| <i>Sabanchiev Aslan M., Nakhushev Rakhim S., Kilov Aslan A., Morozov Aleksandr I., Glashev Rasul M.</i> | |
| Methods for Formation of Recommendations for the Modernization of Production Process Based on Automated Analysis of its Digital Model | 468 |
| <i>Voloshko Anna G., Kryukov Oleg S.</i> | |
| Prototyping Electronic Devices on a Dragonfly 3D Printer as a Means of Preserving Original Developments inside the Design Center | 472 |
| <i>Vorunichev Dmitry S.</i> | |

| | |
|---|-----|
| Investigation of the Possibilities of Printing Multilayer Printed Circuit Boards on a Dragonfly 3D Printer with Expired Nanoink | 476 |
| <i>Vorunichev Dmitry S.</i> | |
| Application of Additive Technology for 3D Printing of Electronic Devices as a Way to Reduce Prototyping Time | 480 |
| <i>Vorunichev Dmitry S.</i> | |
| 9. Artificial Intelligence Systems | |
| Machine Learning Approach for the Game Mechanics Problem in Computer Games | 485 |
| <i>Belov Aleksandr V., Sapozhnikov Artem A., Semichasnov Iliya V.</i> | |
| Reconstruction of the Face Image from Speech Recording: a Neural Networks Approach | 491 |
| <i>Bragin Aleksey K., Ivanov Sergey A.</i> | |
| Data Processing and Computing the Integral Indexes of Russian Regions Development | 495 |
| <i>Ilyasov Bary G., Makarova Elena A., Martynov Vitaly V., Zakieva Elena Sh., Gabdullina Elvira R., Mansurova Margarita T.</i> | |
| Software for the Agent-based Simulation System of the Enterprises with Banks Interaction | 501 |
| <i>Ilyasov Bary G., Makarova Elena A., Martynov Vitaly V., Zakieva Elena Sh., Gabdullina Elvira R., Solntsev Oleg V.</i> | |
| Transfer Learning for the Russian Language Speech Synthesis | 507 |
| <i>Kuzmin Aleksander D., Ivanov Sergey A.</i> | |
| Automated Analysis of Big Data from Social Networks as a Way to Compile a Psychological Portrait of a Personality | 511 |
| <i>Lampezhov Abas H., Alexandrov Islam A., Gorelov Victor A.</i> | |
| Application of Expert Systems in Quality Management | 516 |
| <i>Mandrakov Egor S., Vasiliev Victor A., Dudina Diana A.</i> | |
| Classification of Network Traffic Using Generative Adversarial Networks | 519 |
| <i>Myakotin Dmitriy, Varkentin Vitalii</i> | |
| Network Traffic and Ensemble Models in Machine Learning | 526 |
| <i>Panyushkin Georgy, Varkentin Vitalii</i> | |
| Neural Network Models for the Russian Language Speaker Recognition | 533 |
| <i>Popov Andrey S., Ivanov Sergey A.</i> | |
| The Use of Neural Network Models to Improve Software Reliability | 537 |
| <i>Sheptunov Sergey A., Sukhanova Natalia V.</i> | |
| Explainable Artificial Intelligence Approaches: Challenges and Perspectives | 540 |
| <i>Shevskaya Natalya V.</i> | |
| Classifications of Network Traffic Using Long Short-term Memory | 544 |
| <i>Starodubtsev Dmitriy, Varkentin Vitalii, Minbaleev Aleksey V.</i> | |
| The Neural Network Models in Mechanical Engineering | 551 |
| <i>Sukhanova Natalia V., Sheptunov Sergey A.</i> | |
| Automated Diagnostics of Early Stages of Diabetic Retinopathy Using Neural Network Modeling Methods | 554 |
| <i>Tatarkanov Aslan A., Alexandrov Islam A., Vorobieva Irina V.</i> | |
| Using a One-dimensional Convolution Neural Network to Detect Atrial Fibrillation | 560 |
| <i>Tatarkanov Aslan A., Alexandrov Islam A., Bestavashvili Afina A., Kopylov Philip Yu.</i> | |
| Creating a Simulation System of Orthopedic Insoles Based on Data from Three-Dimensional Scan of the Feet | 565 |
| <i>Voronov Vyacheslav I., Dovgolevsky Petr A., Voronova Lilia I.</i> | |

10. Information and Communication Technologies in Education, Science and Economics

| | |
|--|-----|
| Information and Communication Technologies and the Organization of Distance Learning in a Modern University (based on Materials from the Kabardino-Balkarian University) | 571 |
| <i>Alikaeva Madina V., Mustafaeva Zemfira A., Uyanaeva Madina B., Ligidov Ramazan M.</i> | |
| Construction of Distributed Enterprises in Pandemic and Post-Pandemic Periods | 576 |
| <i>Azarov Vladimir N., Leokhin Yuri L., Chekmarev Anatoly V.</i> | |
| Intelligent Agent for the Formation of the Mature Infocommunication Infrastructure of a Digital Enterprise | 585 |
| <i>Brusakova Irina A., Kossukhina Maria A.</i> | |
| Information and Communication Digital Environment to Strengthen Systematization of Engineers' Competencies Development | 589 |
| <i>Chuvashova Anna D., Elsakova Renata Z., Kotlyarova Irina O., Vaulin Sergey D.</i> | |
| SMART Technologies for Student Mobility in the Open Education System and their Application Criteria | 594 |
| <i>Chvanova Marina S.</i> | |
| Using the SMART System for Organizing Mobile Routes in the Open Education System..... | 599 |
| <i>Chvanova Marina S., Skvortsov Alexander A., Samokhvalov Alexey V., Kiseleva Irina A., Molchanov Anatoly A.</i> | |
| Terminological Maps of Publications on the Transformation of Students' Professional Orientations in the Context of their Internet Socialization | 605 |
| <i>Chvanova Marina S., Mitrofanova Irina P., Molchanov Anatoly A., Nikolaeva Svetlana V., Shlenov Yury V., Podlesny Dmitry V.</i> | |
| Assessment of the Text Content Quality of a Distance Technical Translation Course for Graduate Students | 612 |
| <i>Dmitrieva Elizaveta I., Grubin Ilya V., Ivanova Albina G., Klycheva Natalya A., Semina Vera V.</i> | |
| Using Computer Algebra System Maple for Teaching the Basics of the Finite Element Method | 616 |
| <i>Eyrikh Nadezhda V., Markova Natalia V., Zhunusakunova Aijarkyn D., Bazhenov Ruslan I., Matveeva Elena V., Gorbunova Tatiana N.</i> | |
| Benefits of Organizing Remote Education in the Design of a University's Unified Information and Analytical Space Using Artificial Intelligence | 621 |
| <i>Gallini Nadezhda I., Gorbunova Nataliya V., Popov Maksim N., Chetyrbok Petr V., Koykova Elzara V.</i> | |
| Criteria and Levels of Formation of Intellectual Creativity of Future IT Specialists | 625 |
| <i>Gallini Nadezhda I., Buzni Victoria A., Gorobets Daniil V., Chetyrbok Petr V., Anisimova Lyudmila S.</i> | |
| Gamification Components of a Software Solution Using a Neural Network in the Design of Unified Information and Analytical Space of a University | 629 |
| <i>Gallini Nadezhda I., Kamornickiy Daniil T., Latysheva Marianna A., Chetyrbok Petr V., Anisimova Lyudmila S.</i> | |
| The Technology of Using the Information - Recommending System to Establish the Point of Contact of the Audience with the Product | 634 |
| <i>Gorbunova Tatiana N., Bazhenov Ruslan I., Paraidin uulu Shailoobek, Arkhipova Zoya V., Samorukov Anatoly A., Bedrina Svetlana L.</i> | |
| Virtual Laboratory Work "Pressure Measurement in a Closed-Loop Pneumatic System" in a Graphical Programming Environment | 638 |
| <i>Gusselnikov Samuil, Tsareva Anna V.</i> | |
| Comparative Analysis of the Quality of Teaching Students of the Institute of Informatics, Electronics and Robotics of Kabardino-Balkarian State University at Remote and Traditional Format | 641 |
| <i>Islamova Oxana V., Zhilyaev Alan A., Alikaeva Madina V., Arabov Nurgali E.</i> | |
| Manipulative IT and Verbal Strategies in Scientific and Technical Advertising | 644 |
| <i>Ivanova Rimma A., Rotanova Mira B., Ivanov Andrey V., Prokhorova Marina V., Philippova Svetlana Yu.</i> | |
| Semantic Deformation of Professional Subject Area of Future Engineers in the Information Retrieval Process | 648 |

| | |
|---|-----|
| <i>Kaftannikov Igor L., Yakusheva Oksana V., Tsytovich Maria V., Yaroslavova Elena N.</i> | |
| The Unique Challenges of Teaching Artificial Intelligence Systems to Mechatronics and Robotics Students | 653 |
| <i>Kalazhokov Zaur K., Senov Khamisha M., Shogenov Beslan V., Yakhutlov Martin M.</i> | |
| System Analysis of Didactic Content in the Virtual Reality System | 656 |
| <i>Karlova Tatyana V., Bekmeshov Alexander Y., Kirillova Elena A., Kuznetsova Natalia M., Mikhaylova Marianna V., Uvarova Ludmila A.</i> | |
| Model of Growth of the Plant on the Example of the Snowdrop Caucasian (<i>Galanthus Caucasicus</i>) | 660 |
| <i>Khashirova Tatiana Yu., Tokmakova Dana A., Edgulova Elizaveta K., Lamerdonov Kantemir Z., Thabisimova Maria M., Kalashnikova Lyubov M.</i> | |
| Regularities of Adaptation of Communication Didactic Processes to Modern Digital Information | 665 |
| <i>Kirillova Elena A., Karlova Tatyana V., Bekmeshov Alexander Y., Kuznetsova Natalia M., Mikhaylova Marianna V., Uvarova Ludmila A.</i> | |
| The Influence of New Means of Communication on the Translation of Scientific Knowledge | 669 |
| <i>Kochesokov Robert Kh., Yakhutlov Martin M., Kulturbaeva Lyubov M.</i> | |
| Dynamic Processes in Electrical Circuits with Nonlinear Passive Elements | 673 |
| <i>Kupova Anastasia V., Lanovenko Elena V., Solovyeva Elena B.</i> | |
| Application of Information and Communication Technologies in Hybrid Learning of Engineering Students | 677 |
| <i>Lalova Tatyana I., Tolstykh Olesya M.</i> | |
| Digital Technologies as the Basis of Teaching Special Training Courses at Universities | 682 |
| <i>Lemeshko Tatiana B., Gnezdilova Elena V., Ostapchuk Tatiana V.</i> | |
| IT-based E-learning Environment Design in Web Engineering for Students: on the Experience of Regional Universities | 686 |
| <i>Luchaninov Dmitry V., Kuldysheva Gulsara K., Shakirova Nazgul A., Bazhenov Ruslan I., Papchenko Elena V., Mendel Viktor V.</i> | |
| Project-Based Learning as an Integrated Component of the Educational Process at Technical University | 691 |
| <i>Martyakova Elena V., Nagornaya Olga A.</i> | |
| Two Ways of Using Microsoft Sway to Teach English in Vocational Education | 695 |
| <i>Matveeva Natalya V., Fedotkina Elena V.</i> | |
| Integration of CAD and ERP Technologies in the Project Activities of Students of Engineering, Information and Economic Specialties | 700 |
| <i>Menshikova Margarita A., Smirnova Polina V., Shtrafina Elena D., Privalov Victor I.</i> | |
| Organization Methodology and Features of Building Metadata Visualization Services on Interactive Maps | 704 |
| <i>Nekrasov Hlib A., Pashina Alina S., Azarov Vladimir N.</i> | |
| The Objective Characteristics Estimation in the EEG Evoked Potentials | 708 |
| <i>Selskii Anton O., Zhuravlev Maksim O., Runnova Anastasiya E., Novikov Mikhail Yu.</i> | |
| Information and Communication Support for Engineering Students and Faculty Collaboration | 711 |
| <i>Seriapina Yulia S., Kotlyarova Irina O., Volchenkova Ksenia N., Semenova Yana V.</i> | |
| Comparing Efficiency of Outsourcing or Insourcing Digital Logistics in Supply Chain Management | 716 |
| <i>Sharakhin Pavel S., Levchenko Anna V., Renzhin Daniil A.</i> | |
| Digital Communication Channels of Government Departments | 719 |
| <i>Shevtsova Inessa, Dneprovskaya Natalia</i> | |
| Full-Wave Rectification Based on Diode Bridge in NI ELVIS Complex | 723 |
| <i>Solovyeva Elena B., Ezerov Kirill S., Inshakov Yury M.</i> | |

| | |
|--|-----|
| Challenges to the Assessment System of the Research Activities Management in Universities and Scientific Organizations | 728 |
| <i>Stepanova Antonina A., Mamedova Natalia A., Urntsov Arkadiy I., Pavlova Ekaterina V.</i> | |
| Application of the Digital Footprint in Teaching English to Engineering Students | 732 |
| <i>Tolstykh Olesya M., Petrova Natalia V., Shturba Yana Y., Parastaeva Svetlana G.</i> | |
| Engineers Training for Digital Transformation of Space System Production Based on Information and Communication Technologies | 736 |
| <i>Vaulin Sergey D., Shchurov Igor A., Voloshina Irina A., Chuvashova Anna D.</i> | |
| Modeling the Clustering of Wireless Sensor Networks Using the K-means Method | 740 |
| <i>Voronova Lilia I., Voronov Vyacheslav I., Mohammad Nawar</i> | |
| Digitalization of Learning by Programs of Bachelors and Masters Training for Machine-building Production | 746 |
| <i>Yakhutlov Martin M., Sheptunov Sergey A., Senov Khamisha M., Nartyzhev Ruslan M., Kardanova Marianna R., Islamova Oxana V.</i> | |
| High-Tech Educational Environment as a Means of Personification in Engineering English Language Training | 749 |
| <i>Yaroslavova Elena N., Leskina Yulia A.</i> | |
| Prospects for the Use of Artificial Intelligence Technologies in Education | 754 |
| <i>Zharova Marina V., Trapitsin Sergey Yu., Timchenko Victor V.</i> | |
| Enhancing Creative Problem-Solving Skills in Future Engineers through Technology-Mediated Collaborative Inquiry Learning | 760 |
| <i>Zhezhera Elena A., Volchenkova Ksenia N.</i> | |
| The Modern Information System of Sleep Structure Detection in Polysomnographic Data Systems Approaches | 765 |
| <i>Zhuravlev Maksim O., Ukolov Rodion V., Runnova Anastasiya E., Samatova Kamila S.</i> | |
| The Automatic Method to Recognize the Individual Characteristics in Brain Electrical Activity | 769 |
| <i>Zhuravlev Maksim O., Ukolov Rodion V., Runnova Anastasiya E., Nasrullaev Rakhman K.</i> | |
| Role and Task Based Model Adaptation for Security Awareness Game | 773 |
| <i>Zolotarev Vyacheslav V., Arkhipova Anastasiya B., Kasimova Alina R., Maznina Yuliya A., Dyakonova Anastasiya I.</i> | |
| 11. On-line Education, E-learning | |
| Electronic Engineering English Course for Master's Students | 779 |
| <i>Balikaeva Marina B.</i> | |
| Assessment of Online Learning Effectiveness by Students of Engineering and IT Degree Programs | 783 |
| <i>Baskakova Daria Y., Belash Olga Y., Shaposhnikov Sergey O.</i> | |
| Online Learning as a Tool for Developing Learner Autonomy for Future Engineers | 788 |
| <i>Belkina Oksana V., Lazorak Olga V., Yaroslavova Elena N.</i> | |
| Influence of Distance Learning Technologies on the Quality of the Educational Process | 793 |
| <i>Borзов Vitaly I., Grishaeva Svetlana A.</i> | |
| Information and Digital Culture for Future Engineers as a Factor of Socialization | 796 |
| <i>Grevtseva Gulsina Ya., Litvak Rimma A., Osipova Tatyana V., Balikaeva Marina B., Zhasan Mihail S., Chukovskij Artemij M.</i> | |
| A Platform for Mixed Foreign Language Teaching at a University: Creation and Testing | 800 |
| <i>Ivanov Andrey V., Rotanova Mira B., Ivanova Rimma A., Frolova Natalia Kh.</i> | |
| Hybrid Project-Based Learning in Engineering Education | 803 |
| <i>Kolova Svetlana M., Belkina Oksana V.</i> | |

| | |
|--|-----|
| Online Course on Developing STEM Lecturers' Communication Competence for Training International Students <i>Korotkova Ekaterina G., Kuzmina Nadezhda N., Kolova Svetlana M.</i> | 808 |
| On-line and Off-line Educational Means of the Industrial Region Engineers and Academic Staff Training <i>Kotlyarova Irina O., Vaulin Sergey D., Voloshina Irina A., Chuvashova Anna D.</i> | 814 |
| Implementing E-Learning in the System of Engineering Students Training <i>Kuzmina Nadezhda N., Korotkova Ekaterina G., Kolova Svetlana M.</i> | 818 |
| Improvement of Communicative Professional-Oriented Foreign Language Competence of Research Engineers through an Online Course <i>Markus Anna M., Ovinova Lada N., Shraiber Elena G., Skorobogatova Anna S.</i> | 824 |
| The Role of Industry Electronic Dictionaries in the Process of Teaching University Students <i>Morozov Valerii E., Gnedilova Elena V.</i> | 830 |
| Online Course as a Means of Mastering Professional Communicative Skills of Future Engineers <i>Ovinova Lada N., Shraiber Elena G., Skorobogatova Anna S., Markus Anna M.</i> | 835 |
| LabVIEW Application Programming Interfaces for Remote Access to Power Supply and Spectrum Analyzer <i>Rumyancev Ivan A., Aivazova Margarita O.</i> | 842 |
| Transformation of the Digital Environment into Actor of E-learning <i>Shevtsova Inessa, Dneprovskaya Natalia</i> | 846 |
| Digital Competence of a Foreign Language Teacher: E-learning in Work <i>Shimichev Alexey S., Rotanova Mira B.</i> | 850 |
| Distant Tour of All-Russian Academic Competition in Foreign Languages as a Tool of Determining the Formation of Communicative Competence among Students of Engineering Specialities <i>Skorobogatova Anna S., Shraiber Elena G., Ovinova Lada N., Markus Anna M.</i> | 854 |
| Some Features of Online Teaching of Mathematical Disciplines for Engineering Specialties <i>Smirnova Olga V., Smirnova Nadezhda V.</i> | 858 |
| Optimization of the Student Assessment Algorithm Based on Classification Methods <i>Timchenko Victor V., Trapitsin Sergey Yu., Kaisheva Kseniia V., Zharova Marina V.</i> | 864 |
| Process Approach to the Management of the Ambulance Dispatcher Service <i>Trapitsin Sergey Yu., Zharova Marina V., Timchenko Victor V., Guschina Irina A.</i> | 869 |
| Online Course on Soft Skills for Global Engineers <i>Volchenkova Ksenia N., Zhezhera Elena A.</i> | 874 |
| 12. Organizational and Economic Mechanisms of Management in the Context of Digital Transformation of Business | |
| Analysis of Approaches to Audio&visual Interaction Information Systems Creating in the Context of Digital Transformation <i>Kukharenko Elena G.</i> | 880 |
| Innovative Technologies Monitoring the State of Geographically Distributed Networks Industrial Facilities (Using the Example of Pipeline Transport) <i>Kukharenko Elena G., Alyushina Svetlana G., Yankevskiy Alexey V.</i> | 883 |
| Transformation of Business Technologies into Digital Platforms and Evaluation of the Effectiveness of their Application <i>Salutina Tatyana Y., Platonina Galina P., Vasileva Irina A.</i> | 888 |
| Big Data as a Management Decision-Making Tool in Digital Business Environments <i>Salutina Tatyana Y., Klesareva Elena Y., Platonina Galina P.</i> | 893 |
| Integral Method for Evaluating the Effectiveness of Electronic Interaction between the State and the Population and Business in the Context of Digital Transformation <i></i> | 896 |

Salutina Tatyana Y., Kuzovkova Tatyana A., Kolotov Yuri O.

Features of Evaluating and Managing the Resources of Mobile Virtual Network Operators of Digital Ecosystems 900
Sharavova Olga I., Sharavova Maria M.

Digital Communications Management of the Organization in the Conditions of the Media Prosumerism Development 903
Soldatova Anastasiya V., Budrin Aleksander G., Budrina Elena V., Presnova Alyona A., Semenov Viktor P.

Customer Loyalty Management in the Context of Digital Transformation of Business 907
Soldatova Anastasiya V., Budrin Aleksander G., Budrina Elena V., Presnova Alyona A., Girsh Linda V.

Innovative Methods of Spectrum Management for the Development of Promising Mobile Networks 911
Volodina Elena E., Kukharenko Elena G., Sukhodolskaya Tatiana A.

Author Index