

# **2024 International Conference "Quality Management, Transport and Information Security, Information Technologies" (QM&TIS&IT 2024)**

**Nalchik, Russia  
23-27 September 2024**



**IEEE Catalog Number: CFP24J17-POD  
ISBN: 979-8-3503-6753-9**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP24J17-POD
ISBN (Print-On-Demand):	979-8-3503-6753-9
ISBN (Online):	979-8-3503-6752-2

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Contents

Preface .....	2
Digital Technologies and a Process Approach .....	3
<i>Vasiliev Victor A., Aleksandrova Svetlana V.</i>	

### **Section 1. Quality Management**

#### **1.1. Integrated Management Systems for Digital Technology Enterprises**

Digital Transformation: When Business Processes Become a Neural Network .....	9
<i>Azarov Vladimir N., Chekmarev Anatoliy V.</i>	
Process Architecture as a Neural Network in Digital Manufacturing. Main Characteristics, Elements and Metrics .....	11
<i>Azarov Vladimir N., Chekmarev Anatoliy V.</i>	
Artificial Intelligence of Digital Production Management .....	14
<i>Azarov Vladimir N., Chekmarev Anatoliy V.</i>	
Process Architecture as a Neural Network and Artificial Intelligence .....	17
<i>Azarov Vladimir N., Chekmarev Anatoliy V.</i>	
Technology of Rotor Systems Modelling of Industrial Machines .....	20
<i>Dosko Sergey I., Sheptunov Sergey A., Shirshov Andrey G., Ryad Ajamieh</i>	
Management of the Internal Production Environment of the Enterprise Based on the Artificial Intelligence Methods .....	25
<i>Sukhanova Natalia V., Sheptunov Sergey A.</i>	

#### **1.2. Quality of Information Technologies and Systems**

Development of an Adaptive Protocol for Packet Data Transmission .....	29
<i>Chervyakov Leonid M., Kocharov Maxim A., Mikhailov Maxim S.</i>	
Application of Data Quality Management Techniques to the Standards Development Process .....	33
<i>Knyazev Alexander V., Cheremukhina Julia J.</i>	
Quality Control of Information-measuring Systems Based on Synchrotron Radiation .....	39
<i>Minaeva Olga A., Anevsky Sergey I., Golovanova Natalia B., Vinokurov Oleg E., Ostanina Olga I., Skobelev Kirill D.</i>	

#### **1.3. Methods and Software/Hardware Tools for Quality Management and Control**

Robotic Quality Control of Products Made of Polymer Composite .....	42
<i>Divin Alexander G., Zakharov Yuri A., Golovin Dmitry Y., Tyurin Alexander I., Samodurov Alexander A., Lyubimova Daria A.</i>	
Honeycomb Composite Defect Detection: Comparative Analysis of Thermography Processing Methods .....	46
<i>Golovin Dmitry Y., Divin Alexander G., Zakharov Yuri A., Zakharov Ivan A., Samodurov Alexander A., Tyurin Alexander I.</i>	
Review of Lane Change Systems Based on Reinforcement Learning .....	50
<i>Konovalov Mikhail D., Uvarova Liudmila A.</i>	
Ensuring Interoperability of Digital Product Models .....	54
<i>Ragutkin Alexander V., Sidorov Ivan M., Postnikova Elena S.</i>	
Spectral Analysis of Signals with Uneven Sampling Using the Example of Preprocessing of Profilograms .....	57
<i>Tlibekov Alexey Kh., Sheptunov Sergey A., Dosko Sergey I., Rudnev Sergey K.</i>	

### **Section 2. Transport and Information Security and Safety**

#### **2.1. Technological, Technogenic, Information and Communication, and Transport Security and Safety**

Ensuring the Confidentiality of Enterprise Information Resources by Means of Steganography Methods in Music Notations and Records .....	62
<i>Kuznetsova Nataliya M., Karlova Tatyana V., Bekmeshov Alexander Yu., Zapolskaya Anna N.</i>	
Implementation of Contemporary Risk Management Standards for Decision Support System .....	65
<i>Livshitz Ilya I., Lontsikh Pawel A., Lontsikh Natalia P., Golovina Elena Y., Evloeva Malika V., Fedotova Anzhelika</i>	

Identifying Risks of Implementing Imposed Security Measures for IT Critical Infrastructure .....	68
<i>Livshitz Ilya I., Safonova Olga M.</i>	
Methods of Component IT-Security Risk Assessment for IT Critical Infrastructure Entities .....	71
<i>Livshitz Ilya I., Lontsikh Pawel A., Lontsikh Natalia P., Golovina Elena Y., Evloeva Malika V., Fedotova Anzhelika</i>	
Providing a Digital Pipeline for IT Digital Transformation Projects .....	74
<i>Livshitz Ilya I., Safonova Olga M.</i>	
Application of Multiclassification for Detecting Intrusions in IoT and their Type Recognizing .....	78
<i>Niang Papa Malick, Sidorenko Valentina G.</i>	
Vulnerabilities of Artificial Intelligence Systems .....	84
<i>Potapov Artyom K., Sidorenko Valentina G.</i>	

### **Section 3. Information Technologies**

#### **3.1. IT Strategies and Digital Transformation of Business and Industry**

Balanced Scorecard and Six Sigma Integration in IT Project Management, Digital Processes and Products Design .....	89
<i>Azarov Vladimir N., Kuzina Elena L., Kuzina Marina A., Chekmarev Anatoliy V.</i>	
Balanced Scorecard and Six Sigma Systems in the Context of Digital Transformation .....	93
<i>Azarov Vladimir N., Kuzina Elena L., Kuzina Marina A., Chekmarev Anatoliy V.</i>	
An Approach to Forecasting Electricity Consumption at Railway Locomotive Depots .....	99
<i>Belov Aleksandr V., Serebrennikov Dmitrii A., Zhamkova Inna M.</i>	
Digital Technologies Integration into the Mechanism High-Tech Enterprises Sustainable Development .....	104
<i>Kuzina Marina A., Kuzina Elena L., Vasilenko Marina A., Tagiltseva Julia A., Nazarov Evgeniy A., Shkuratov Grigorii I., Mursikaev Maksim M., Baranchikov Yuriy S.</i>	
The Architecture Designing Algorithm of a Digital High-Tech Enterprise Sustainable Development .....	109
<i>Kuzina Marina A., Karelkin Artem A., Kuzina Elena L., Ragushina Olesya V., Vasilenko Marina A., Mursikaev Maksim M., Tagiltseva Julia A., Baranchikov Yuriy S.</i>	
Digital Transformation and Business Processes Integration in the Effective Management Decision-Making Mechanism at Transportation Enterprises .....	115
<i>Savchuk Ramilya R., Vasilchenko Anastasiy V., Kluchko Oleg V., Kondratiev Pavel A., Akhmedova Turadj D., Vorobyov Vladimir S., Petrov Roman A., Baranchikov Yuriy S.</i>	
IT-system Strategy and Structure Development Algorithm of Transportation Industry Enterprise .....	119
<i>Savchuk Ramilya R., Vasilchenko Anastasiy V., Kluchko Oleg V., Kondratiev Pavel A., Akhmedova Turadj D., Ragushina Olesya V., Petrov Roman A., Matskepladze Semen I.</i>	
Choosing an IT Strategy for Digital Transformation of Production Based on Game Theory .....	122
<i>Sheptunov Sergey A., Sukhanova Natalia V.</i>	

Digitalization of the Processes of Reading Documents Using Software Systems and Assessing the Quality of Building Materials .....	126
<i>Snimshchikov Sergey V., Savrasov Ivan P.</i>	

The Training Set Automating for a Neural Network Model of an Industrial Robot Control System .....	130
<i>Voronov Vyacheslav I., Smolnikov Victor A., Voronova Lily I., Antonycheva Olga I., Belov Nikita V.</i>	

#### **3. 2. IT in Industry, Medicine, Education.**

Main Stages of Designing the Digital University of the Sixth Technological Order .....	137
<i>Azarov Vladimir N., Gorokhov Vladimir V.</i>	
Model of Student and Teacher SMART University of the Sixth Technological Order .....	145
<i>Azarov Vladimir N., Gorokhov Vladimir V.</i>	
Methods for Assessing the Quality of Educational Processes of a Standard Model of a Digital University of the Sixth Technological Order .....	150
<i>Azarov Vladimir N., Gorokhov Vladimir V.</i>	
Algorithmization of Automation and Service Management Processes of an Industrial Enterprise .....	155
<i>Bykova Anna V., Pozdnyak Yuliya S.</i>	

Formation of an Intellectual Resource of an Enterprise Using Virtual and Augmented Reality Technologies Based on Sociodynamics Methods .....	159
<i>Karlova Tatyana V., Bekmeshov Alexander Yu., Tikhomirov Alexey E., Sheptunov Andrey S., Mikhaylova Marianna V., Kuznetsova Nataliya M.</i>	
Forecasting the Resources of Rolling Stock Elements Using Information Technology .....	162
<i>Kulikov Yurii M., Kulikov Mikhail Yu., Mironenko Nikita O., Mironenko Oleg I.</i>	
Algorithm for Multistage Compression of Convolutional Layers .....	165
<i>Muranov Alexander N., Kuklin Vladimir Zh., Kocharov Maxim A.</i>	
Application of Deep Machine Learning Methods to Solve Mathematical Physics Problems in Manufacturing .....	170
<i>Pryazhevsky Roman D., Barmenkov Evgenij Yu., Grishaeva Svetlana A.</i>	
Scientific Publication Clustering on Autonomous Maritime Navigation to Target Scientific Communities .....	174
<i>Sedova Nelly A., Levchenko Natalia G., Sedov Viktor A., Bazhenov Ruslan I., Gorbunova Tatiana N., Ledovskikh Irina A.</i>	
The Use of Artificial Intelligence Algorithms in Foreign Languages Teaching .....	178
<i>Shimichev Alexey S., Rotanova Mira B.</i>	
Digital Linguodidactic Resource for Teachers Based on Neural Networks .....	182
<i>Shimichev Alexey S., Rotanova Mira B.</i>	
Comparative Analysis of Two Simulation Environments for Robots, Gazebo, and CoppeliaSim in the Context of their Use for Teaching Students a Course in Robotic Systems Modeling .....	186
<i>Tseeva Fatimat M., Shogenova Mariyana M., Senov Khamisha M., Kanukoeva Liana V., Bozieva Asiyat M.</i>	
Problems of Training Engineers for Digital Economics in Regional Universities .....	190
<i>Yakhutlov Martin M., Azarov Vladimir N., Islamova Oxana V., Voloshin Yuri N.</i>	
Digital Model of Temperatures and Stresses in the Diamond Crown During Drilling Process .....	193
<i>Yakhutlov Martin M., Sheptunov Sergey A., Azarov Vladimir N., Kardanova Maryanna R., Islamova Oxana V., Khantsev Islam A.</i>	

#### Author Index