

**2019 International Conference
'Quality Mangement, Transport
and Information Security,
Information Technologies'
(IT&QM&IS 2019)**

**Sochi, Russia
23 – 27 September 2019**



**IEEE Catalog Number: CFP19J17-POD
ISBN: 978-1-7281-2596-1**

**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:	CFP19J17-POD
ISBN (Print-On-Demand):	978-1-7281-2596-1
ISBN (Online):	978-1-7281-2595-4

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
Organization of Information Security in Industrial Internet of Things Systems	3
<i>Saksonov Evgeny A., Leokhin Yury L., Azarov Vladimir N.</i>	
The Management and Automation of Production Processes	8
<i>Guskova Marina F., Nepopushcheva Aleksandra O.</i>	
The Neuron Network Model of Human Personality for Use in Robotic Systems in Medicine and Biology	11
<i>Sukhanova Natalya V., Sheptunov Sergey A., Glashev Rasul M.</i>	
New Scientific and Educational Technologies in Transport Industry	17
<i>Kopylov Oleg A., Mayboroda Valery P., Azarov Vladimir N.</i>	
Integration of Quality Management and Digital Technologies	20
<i>Aleksandrova Svetlana V., Vasiliev Victor A., Alexandrov Mark N.</i>	
Agile with Relation to Conflicts Theory	23
<i>Chekmarev Anatoly V.</i>	

1. International Integrated Management Systems for Digital Enterprises

Building Corporate Quality Management Systems at Russian Automotive Corporations	28
<i>Biktimirova Guzel F., Valieva Ekaterina G., Odnokov Sergey A., Kasyanov Stanislav V.</i>	
Simulation Method within Integrated Management Systems and Affects for Digital Enterprises Processes Support	33
<i>Livshitz Ilya I., Kibirev Yury V., Lontsikh Pawel A., Stefanovskay Olga M., Golovina Elena Y.</i>	
Statistic Method for Life-Cycle Processes of Digital Enterprises within Integrated Management Systems	37
<i>Livshitz Ilya I., Kibirev Yury V., Lontsikh Pawel A., Kunakov Egor P., Semenov Valery V.</i>	
Digital Transformation in the Quality Management System	42
<i>Menshikova Margarita A., Piunova Yana V., Makhova Maria N.</i>	
Directions of Strategic Development of the Information Society in Modern Russia	47
<i>Menshikova Margarita A., Kurdyukova Natalia O., Dzhamaaldinova Marina D.</i>	
Improving the Quality of Higher Education with the Project Based Learning	50
<i>Menshikova Margarita A., Gavrilova Tatyana V., Smirnova Polina V., Piunova Yana V.</i>	
Integrated Quality Management Systems in an Innovative Transport Company	54
<i>Sokolov Jury I., Efimova Olga V., Lavrov Ilya M., Dmitrieva Elizaveta I.</i>	
The Experience of FSC Standard Implementation as Lead Component of Automated Systems for the Forest Management	57
<i>Vladimirtsev Arkady V., Golovina Elena Y., Vay Kay, Lontsikh Natalia P., Stefanovskay Olga M.</i>	

2. Technological, Information, Communication, and Transport Security

Issues of Replacement Blocks Quality Assessment for Stochastic Information Security	64
<i>Chugunkov Ilya V., Kliuchnikova Bogdana V., Ivanov Michael A., Riakhovskaia Iuliia S., Tsyganov Vyacheslav S.</i>	
Construction of Multidimensional Stochastic Transformation Blocks	67
<i>Chugunkov Ilya V., Kliuchnikova Bogdana V., Yadykin Igor M., Gulyaev Vadim A., Chugunkov Vladimir I.</i>	

Mathematical Assessment of Uncertainty in Strategic Potential of Electrotechnical Industry	71
<i>Drozdov Nikita A., Kuzina Elena L., Tagiltseva Julia A., Semibratova Svetlana V., Vasilenko Marina A., Abramov Vladimir S., Kravchenko Dmitry V.</i>	
Filtering Content Distributed via BitTorrent over Hidden Networks	76
<i>Frolov Aleksey A., Silnov Dmitry S., Kiamov Amir A.</i>	
Analysis of Monitoring Data on the Criteria of Technogenic Safety in Project Activities	79
<i>Karlova Tatyana V., Kirillova Elena A., Bekmeshov Alexander Y., Zapolskaya Anna N., Mikhailov Ivan A.</i>	
Prototype of Driver Fatigue Detection System Using Convolutional Neural Network	82
<i>Nikolskaia Kseniia, Bessonov Vladislav, Starkov Artem, Minbaleev Aleksey</i>	
Development of the Face Recognition Application Using Neural Networks Technology	87
<i>Nikolskaia Kseniia, Napolskih Ilya, Minbaleev Aleksey</i>	
Development of a Combined Mechatronic System Based on a Mobile Platform and a Drone for Monitoring of Natural Hazards in Mountainous Areas	92
<i>Senov Khamisha M., Bolgov Yuriy V.</i>	
Improving the Accuracy of Thunderstorm Clouds Detection in Mechatronic Systems for Remote Monitoring of Natural Hazards	96
<i>Senov Khamisha M., Bolgov Yuriy V.</i>	
Modeling the Effectiveness of Solutions for Technogenic Safety in the Electrical Industry	100
<i>Tagiltseva Julia A., Kuzina Elena L., Bortnik Olga A., Shlikov Evgeniy E., Magomedov Sergey Sh., Vasilenko Marina A., Drozdov Nikita A.</i>	
Strategic Management Priorities of Technogenic Safety in the Electrical Industry Enterprises	106
<i>Vasilenko Marina A., Kuzina Elena L., Tagiltseva Julia A., Drozdov Nikita A., Barashyan Vitalina Y., Laponogova Anastasia A., Sheremetieva Natalia A.</i>	
«Safety and Risks Evaluation» Method for the Quality Management System for Radio-Electronic Industry Companies	110
<i>Vorunichev Dmitry S., Vorunicheva Kristina U., Dmitrieva Varvara A.</i>	
Recommendations to Ensure the Circuit's Safety in the Peripheral Reengineering of the Printed Circuit Configuration in the Information Security Management System of the Radio-Electronic Industry Companies	113
<i>Vorunichev Dmitry S., Kostin Mihail S.</i>	
Recommendations to Ensure the Circuit's Safety in the In-Circuit Reengineering of the Printed Circuit Configuration in the Information Security Management System of the Radio-Electronic Industry Companies	116
<i>Vorunichev Dmitry S., Kostin Mihail S.</i>	
Algorithmic Support of Information-Measuring System to Assess the Mutual Impact of the Railway Track and the Adjacent Territory	119
<i>Zhdanova Ekaterina N., Minina Anastasiya A.</i>	

3. Management of Transport and Information Security Systems

Review of Existing Consensus Algorithms Blockchain	124
<i>Averin Andrey, Cheskidov Petr</i>	
Elimination of Losses in Information Services Based on Approaches of IT-Service Management	128
<i>Efimova Olga V., Tereshina Natalia P., Tereshina Nataliya V., Zhakov Vladimir V.</i>	
Problems and Prospects of Security in the Transport Sector	132
<i>Kabanov Artem S., Gudkov Yury I., Azarov Vladimir N.</i>	

Improving the Process of Bending Pipes with Digital Technology	136
<i>Kunakov Egor P.</i>	
The Actual Problems of IT-Security Process Assurance	140
<i>Livshitz Ilya I., Lontsikh Pawel A., Lontsikh Natalia P., Karasev Sergey N., Golovina Elena Y.</i>	
Improving the Activities of Machine-Building Enterprises Through the Use of Digital Technologies	145
<i>Livshitz Ilya I., Lontsikh Pawel A., Kunakov Egor P., Lontsikh Natalia P., Tatarnikova Lyudmila I.</i>	
Forecasting Changes in States in Social Networks and Sentiment Security Using the Principles of Percolation Theory and Stochastic Dynamics*	149
<i>Zhukov Dmitry O., Zaltzman Anastasia G., Khvatova Tatiana Y.</i>	

4. IT-service Management. Protection of Information

Protection the Data Banks in State Critical Information Infrastructure Organizations	155
<i>Karlova Tatyana V., Bekmeshov Alexander Y., Kuznetsova Natalia M.</i>	
Risk Management Automation in Energy Company Projects	158
<i>Krukhmaleva Iana S.</i>	
The Method of the Cryptographic Information Protection in IT –Systems	162
<i>Sukhanova Natalya V., Nakhushev Rakhim S.</i>	
Consulting of Choice of Information System in the Conditions of Digital Transformation of Business	167
<i>Urintsov Arkadiy I., Staroverova Olga V., Mamedova Natalia A., Afanasev Mikhail A., Klyachin Mark S.</i>	

5. Smart Transport and Transport Systems

Embedded Multiphysical Track Diagnostic Systems for Intelligent Transport	171
<i>Bolshakova Alexandra V., Boronakhin Alexander M., Larionov Daniil Yu., Podgornaya Liudmila N., Shalymov Roman V.</i>	
Intelligent Transport Systems as an Integration Platform for Creating a Network of Regional Transport and Logistics Complexes	176
<i>Budrin Aleksander G., Budrina Elena V., Lebedeva Anna S., Rogavichene Larisa I., Kvitko Katerina B.</i>	
Development of Platform for Confirming and Storing Supply Data Using Blockchain Technology	182
<i>Gorodnichev Mikhail G., Nazarova Anastasia N., Moseva Marina S.</i>	
On Some Methods for Correcting Accelerometer and Gyroscope Data Using Machine Learning Algorithms	186
<i>Gorodnichev Mikhail G., Polyantseva Ksenia A., Moseva Marina S., Yashina Marina V.</i>	
An Analysis of the Use and Difficulties in Introducing Information Technology and Information Systems in Transport and the Transport Infrastructure	192
<i>Kabanov Artem.S., Azarov Vladimir N., Mayboroda Valery P.</i>	
An Autosteering Gear System with a Fuzzy Regulator Adjusted by a Neural Network	197
<i>Sedova Nelly A., Sedov Viktor A., Bazhenov Ruslan I., Dudareva Oksana V., Lavrushina Elena G.</i>	
Development of an Application for Car License Plates Recognition Using Neural Network Technologies	203
<i>Varkentin Vitalii, Schukin Maxim</i>	
Development of an Application for Localization and Recognition of Road Signs Using Neural Network Technology	209
<i>Varkentin Vitalii, Shadchin Vasilii</i>	
Development of an Application for Vehicle Classification Using Neural Networks Technologies	215

6. Automates Systems for Quality Control and Management. Tools for Products and Services Quality Control and Management. Quality Control and Management Software and Hardware

An Approach to the Establishment of an Automated Energy Efficiency Improvement System	221
<i>Aniskina Nina N., Kantsulina Anastasiia M.</i>	
Selection of Tools of Automation of Business Processes of a Manufacturing Enterprise	226
<i>Babkin Alexandr V., Kuzmina Svetlana N., Oplesnina Anastasia V., Kozlov Alexandr V.</i>	
The Neural Network Simulation of Instance-Aware Semantic Image Segmentation System	230
<i>Belov Aleksandr V., Ulaeva Elena S.</i>	
Automatic Control of the Sustainability of Digital Transformation Processes in the Digital Economy	235
<i>Desyatirikova Elena N., Myshovskaya Ludmila P. Desyatirikov Aleksandr N. Kolosov Aleksander I.</i>	
An Integrated Approach to Ensure Electromagnetic Compatibility in the Design of Electronic Devices	239
<i>Grachev Nikolay N., Safonov Sergey N.</i>	
Analysis of Contact Disturbance Spectra Generated in Traveling Vehicles	242
<i>Grachev Nikolay N., Safonov Sergey N.</i>	
The Investigation of Surface Quality of Metal Details Obtained with Modern Shaping Methods in Engineering	245
<i>Inozemtsev Vitaly E., Larionov Maxim A., Popov Alexey Yu.</i>	
Module of the Automated Quality Control System of Production of Railway Wheels	249
<i>Karlova Tatyana V., Kirillova Elena A., Bekmeshov Alexander Y., Volkov Alexey V., Mikhailov Ivan A.</i>	
Improving RGB Registration Method for Lump Sorting of Scheelite-Bearing Ores	252
<i>Khakulov Viktor A., Shapovalov Vitaly A., Karpova Zhanna V., Ignatov Mikhail V.</i>	
Research and Improvement of the Current Management of the Job Rhythms of the Intellectual Complex Excavator – Dump Truck in the Adjacent Faces	258
<i>Khakulov Viktor A., Shapovalov Vitaly A., Ignatov Mikhail V., Karyakin Alexander T.</i>	
Metod of Foresight Modeling in Electronic Space Projects	264
<i>Kofanov Yury N., Sotnikova Svetlana Y., Sargsyan Grigor A.</i>	
Algorithm of Ensuring Accuracy Indicators of Radioelectronic Devices with Consideration of Thermal Modes	268
<i>Kofanov Yury N., Rotkevich Andrey S., Sotnikova Svetlana Y.</i>	
Development of Unified Morphological Models for the Research of Different Physical Processes in Electronic Systems	273
<i>Kofanov Yury N., Sotnikova Svetlana Y., Skachko Maxim A.</i>	
Automated Quality Control Systems for Paint Coatings in Industry	277
<i>Kulkov Anatoly A., Korytov Anton Y., Popov Alexey Yu., Larionov Maxim A.</i>	
Actual Problems of Product Serviceability Assessment Based on the Analysis of Research Results Obtained Through X-Ray Computed Tomography Method	280
<i>Mikhailov Maxim S., Ivanov Naur Z., Tatarkanov Aslan A., Glashev Rasul M.</i>	
Informational Support of Automated Quality Management Systems for Medical Service Provision Based on the Prognosis of the Patient Affects Outcome in Social Emergencies	284
<i>Mikhailov Yury I., Lemeshkin Roman N., Budrin Aleksander G., Budrina Elena V., Kovalchuk Sergey V., Soldatova Anastasiya V.</i>	

Key Methods of Electronic Tools Quality Assurance Review	288
<i>Nazarenko Maxim A.</i>	
Quality Management in Industrial Design. Modern Tendencies	291
<i>Nazarenko Maxim A., Kazachkova Olga A.</i>	
Methods of Automating Processes in Statistical Control and Quality Management Field	294
<i>Razmochaeva Natalya V., Semenov Viktor P., Bezrukov Artem A.</i>	
Algorithmization of Internal Quality Management Systems of Educational Organizations on the Base of International Standards	299
<i>Silaeva Vera V., Semenov Viktor P., Zvezdova Aleksandra B.</i>	
The Design of the Intellectual Model of the Quality Management Systems	303
<i>Sukhanova Natalya V., Sannikov Aleksandr S.</i>	
Mathematical Support of Modeling Methods in Quality Management Problems of Complex System and Processes	308
<i>Titov Andrey V., Rogov Anatoliy A.</i>	
Optical Angular Displacement Sensors	312
<i>Tuv Alexander L., Gudkov Yury I., Azarov Vladimir N.</i>	
Adaptive Measuring System for On-line Monitoring of Parameters of Radio-electronic Means	316
<i>Tuv Alexander L., Gudkov Yury I.</i>	
Multi-agent Programming Technology as the Instrument of Operational Management Systems Implementation in Pilot Production	320
<i>Vasiliev Victor A., Mayborodin Alexander B., Aleksandrova Svetlana V., Kramarenko Xenia D.</i>	
Quality Assurance of Quality Management Systems	323
<i>Viriansky Zalman Y., Shaposhnikov Sergey O.</i>	
The Analysis of Efficiency of Application of the Concept of CALS in Life Cycle of Products of Mechanical Engineering	326
<i>Zhilyaev Alan A., Islamova Oxana V., Yakhutlov Martin M.</i>	
7. Mechatronic and Robotic Systems. Mechatronic Systems in Medicine, Biology, and Nano Industry	
Automatic Blood Glucometer-Tonometer to Control Diabetes Mellitus	330
<i>Elbaeva Alina D., Elbaeva Raisa I., Senov Khamisha M., Bolgov Yuriy V., Elbaev Arthur D.</i>	
Specific Modes of Formation of Dynamic States for Robotic Systems and their Control Systems, Taking into Account the Connectivity of Movements in Two Coordinates	333
<i>Eliseev Sergey V., Lontsikh Pawel A., Karasev Sergey N., Livshitz Ilya I.</i>	
Introduction of Additional Links as a Form of Purposeful Change of Dynamic States in the Tasks of the Dynamics and Automatic Control of Robotic and Technological Complexes	339
<i>Eliseev Sergey V., Lontsikh Pawel A., Stefanovskay Olga V., Livshitz Ilya I.</i>	
Use of a Convolutional Neural Network to Improve the Quality of the Surgeon's Work in Robotic-Assisted Surgery	346
<i>Glashev Rasul M.</i>	
Automatic Analysis of Medical Images Based on Fractal Methods	349
<i>Marusina Maria Ya., Karaseva Elizaveta A.</i>	
Application of the Box-Counting Method for the Evaluation of Medical Images	353
<i>Marusina Maria Ya., Karaseva Elizaveta A.</i>	

Method of Converting an Induction Motor to a Permanent Magnet Synchronous Motor (Ls-Pmsm) with Linear Starting Using FEA for Mechatronic Systems	356
<i>Marusina Maria Ya., Silaev Alexej A., Nevmerzhitsky Dennis A.</i>	
Detection and Localization of Emergency Situations in the Process of Robotic Surgery Based on the Video Image Analysis System	359
<i>Nahushev Rakhim S.</i>	
Surgical Instrument Supply Automated System	363
<i>Nahusheva Alena S., Nahushev Rakhim S., Sabanchiev Aslan M., Konstantyan Vladislav N., Kuliev Tauso I.</i>	
Control of UAV Based on Biological Algorithm	367
<i>Petrov Vadim A., Bushuev Alexandr B., Grigoriev Valery V., Litvinov Yuriy V., Evstigneev Maxim I.</i>	
Laser Instrument Correction System for Robotic Surgery	371
<i>Sannikov Aleksandr S.</i>	
On the Influence of a Three-phase Protective Circuit Breaker Contacts Vibration on an Asynchronous Drive	375
<i>Sitnikov Maksim A., Sepp Yuriy I.</i>	
Information-Measuring System for the Study of Motion Kinematics. Select the Frequency of Measurement Information Transmission	380
<i>Tsareva Anna V., Romantsova Natalia V., Korolev Pavel G.</i>	
Visualization of Human Movements Kinematics for Personalized Mobile Information-Measuring	383
<i>Tsareva Anna V., Veroynen Sergey P., Groshev Oleg V.</i>	
Method of Non-Destructive Testing of Composite Materials	386
<i>Tsygankova Olga A., Atabaeva Daniza M., Shavaev Azamat A., Girs Roman A., Chetvertakov Aleksandr A.</i>	
The System of Automated Temperature Control of Biological Tissues During Electrosurgical Effects	390
<i>Yakhutlov Umar M.</i>	

8. Smart Manufacturing. Design and Technology Information Systems in Industry. Navigation and Information Systems, Tools and Technologies. Global Satellite Navigation Systems

Some Approaches to the Formalization Principles of Achieving the Target Properties of Products in the Automation of Technological Processes in Mechanical Engineering	395
<i>Alexandrov Islam A., Sheptunov Sergey A., Sannikov Aleksandr S.</i>	
Identification Methods of Analytical Interference Models with a Symmetrical Distribution	399
<i>Artuschenko Vladimir M., Isaev Vladimir G., Privalov Victor I.</i>	
Criteria for Selecting Optimal Locating Charts of the Workpiece in Process Engineering	402
<i>Averchenkov Andrey V., Leonov Yuriy A., Filippova Lyudmila B., Sheptunov Sergey A.</i>	
Features of Development of Control Programs by Means of the Modular Description of Elementary Forms	406
<i>Diyachenko Evgeny P., Rybakov Anatoly V., Yakhutlov Umar M.</i>	
Analysis of Elastic Wave Characteristics for Solid-State Medium Propagation under Rotation	410
<i>Durukan Yasemin, Peregudov Aleksander N., Popkova Ekaterina S., Shevelko Michail M.</i>	
Optimizing the Construction of Gyro Sensitive Elements Based on Bulk Acoustic Waves	414
<i>Durukan Yasemin, Popkova Ekaterina S., Rybina Marina A., Shevelko Michail M.</i>	
Multi-criteria Study of Navigation Systems and Software for the Construction of Information and Navigation System of the Historical Building	417

Gorbunova Tatiana N., Bazhenov Ruslan I., Koltunov Igor I., Popovich Alexey E., Tumanova Marina B.

Context-Dependent Synonym and Concept Extraction for Dialogue Systems Training	421
<i>Khovrichiev Mikhail A., Chernykh Irina A., Mamaev Nikita K., Matveev Yuriy N.</i>	
UWB Signal Receiver Input Cancellation Efficiency in Ranging System with Onboard Speed Sensor	424
<i>Krasnov Timur V., Baturin Timur N., Sharshavin Petr V., Kudinov Danil S., Bogatyrev Evgenij V.</i>	
Computer Modelling of the Structural Materials Structure to Improve their Strength Characteristics	428
<i>Muradian Karine O., Nesterov Ivan V., Smirnova Olga V., Kondrashchenko Valeriy I.</i>	
Development of Software Architecture for Automated Systems of Tunnel Construction Based on Jet Grouting Technology	432
<i>Nesterov Ivan V., Smirnova Olga V., Merzliakova Aleksandra D., Shepiko Elena S.</i>	
Unsupervised Training of Automatic Dialogue Systems for Customer Support	436
<i>Nugmanova Aigul A., Bulusheva Anna V., Chernykh Irina A., Matveev Yuriy N.</i>	
Application of Information Systems for Optimization of Intelligent Production Systems	439
<i>Popov Alexander P., Krapostin Alexey A., Popova Tatiana A., Kulikov Mikhail Yu.</i>	
Software Complex of Biometric Identification Based on Neural Network Face Recognition	442
<i>Voronov Vyacheslav I., Voronova Lilia I., Bykov Alexey D., Zharov Ivan A.</i>	

9. Information and Communication Systems for Education, Science and Economics

Study of the Elementary School Students' Attention Functioning on the Basis of the Brain-Computer Interface	448
<i>Aleksandrova Natalya A., Khramova Marina V., Hramov Aleksander E.</i>	
Genetic Algorithms for the Synthesis of Innovative Engineering Solutions	452
<i>Andreichikov Alexandr V., Zudinov Anatoliy A., Nasyrov Anatoliy A., Kravchuk Inna S.</i>	
The Influence of the Information and Communication Technologies on the Future Electronics Engineers' Professional Mobility	459
<i>Balikaeva Marina B., Lapitskaya Svetlana I., Medvedev Pavel S., Pererva Oksana Yu., Voloshina Irina A.</i>	
New Methods of Science Popularization in the Social Media: Modern Trends and Communications	463
<i>Barashkova Anastasia L., Vorob'ev Ivan V., Shavaev Azamat A., Zapolskaya Anna N.</i>	
Stages of Information Systems Development in the Context of Educational Mobility Formation	466
<i>Chvanova Marina S.</i>	
The Potential of Smart Systems in Educational Mobility and Open Education	469
<i>Chvanova Marina S., Mitrofanova Irina P., Molchanov Anatoly A., Kiseleva Irina A., Samokhvalov Alexey V.</i>	
Problems of Development of Information Technology to Assess the Quality of Mobile Learning Results	473
<i>Chvanova Marina S., Mitrofanova Irina P., Molchanov Anatoly A., Kiseleva Irina A.</i>	
Hands-On Games for Motivating Students' Math Training	477
<i>Eyrikh Nadezhda V., Fishman Boris E., Bazhenov Ruslan I., Markova Natalia V., Pitsuk Inessa L.</i>	
Development of a Decision Support System for Intellectual Property Utilization	482
<i>Fedosova Tatiana V., Masych Marina A., Afanasyev Anton A., Lyabakh Nikolay N.</i>	
The Use of Modern Information Technology in Predicting the Process of Impregnating Composite Preforms with Polymer Resins	486
<i>Golovatov Dmitriy A., Tatarkanov Aslan A., Shavaev Azamat A., Gusev Sergey A.</i>	

Conditions for Teaching Professional Competence of Future Electronics Engineers' in Digital Technology	490
<i>Grevtseva Gulsina Ya., Balikaeva Marina B., Kotlyarova Irina O., Tsiulina Marina V., Kashina Irina S.</i>	
The Cybernetic Approach as the Information and Digital Competence of the Future Electronics Engineers	494
<i>Grevtseva Gulsina Ya., Balikaeva Marina B., Ignatkin Anton N., Mulyukova Asel G., Shumilova Elena A.</i>	
Formation of a Student's Digital Competencies Based on a Digital Footprint	497
<i>Gurfova Rita V., Alikaeva Madina V., Karakaeva Elena U., Prigoda Lyudmila V., Mineva Oksana K.</i>	
Research of the Gibbs Phenomenon under Periodic Signals with Discontinuities of the First Kind on Basis of the Labview Complex	502
<i>Inshakov Yury M., Solovyeva Elena B., Ezerov Kirill S.</i>	
Information Technologies in the Solution of Some Environmental Problems on Mountain and Foothill Landscapes	507
<i>Khashirova Tatiana Yu., Georgieva Mariana A., Eleev Inal Z., Lamerdonov Zamir G., Zhaboev Salih A.</i>	
Information Technologies in Science in Solving Some Environmental Problems of Natural Landscapes Based on the Synthesis of Accumulated Empirical Experience	511
<i>Khashirova Tatiana Yu., Lamerdonov Zamir G., Zhaboev Salih A., Edgulova Elizaveta K., Enaldieva Madina A.</i>	
Research on the Development of Elementary School Students' Attention in Computer Science Lessons	515
<i>Khramova Marina V., Bukina Tatyana V., Aleksandrova Natalya A., Kurkin Semen A.</i>	
Development of Tasks on Computer Science According to the Concept of Developmental Learning of L.V. Zankov	519
<i>Khramova Marina V., Nefedova Darya V., Kurkin Semen A.</i>	
Problems of Learning Programming in Introductory Course	522
<i>Khramova Marina V., Nesterov Maxim V., Kurkin Semen A.</i>	
Modeling of Three-Phase Circuits by Means of MatLab in Electrical Engineering Course	526
<i>Kupova Anastasia V., Lanovenko Elena V., Solovyeva Elena B.</i>	
The Use of Information and Communication Technologies in Teaching Foreign Languages to Students of Technical Specialties in Accordance with Their Dominant System of Information Perception	531
<i>Lalova Tatyana I., Tolstykh Olecyia M.</i>	
Current Trends in Using Information and Communication Technologies at Universities	535
<i>Martyakova Elena V., Nagornaya Olga A., Bondarenko Igor G.</i>	
Information Technology as the Basis for Transformation into a Digital Society and Industry 5.0	539
<i>Martynov Vitaly V., Shavaleeva Diana N., Zaytseva Alena A.</i>	
Topic Modeling of Scientific Publications in the Specialty of "Dentistry"	544
<i>Mikhailov Yury I., Soldatov Ivan K., Budrin Alexander G., Gladilin Peter E., Solovieva Dina V., Belyaeva Alexandra V.</i>	
Classification Algorithms Analysis in the Forest Fire Detection Problem	548
<i>Molovtsev Mikhail D., Sineva Irina S.</i>	
The Development of a Reference Architectural Prototype of the Internet of Things Network Mode	554
<i>Nekrasov Hlib A., Polivoda Denis E.</i>	
Development of the Application for Diploma Authenticity Using the Blockchain Technology	558
<i>Nikolskaia Kseniia, Snegireva Daria, Minbaleev Aleksey</i>	
Comparative Analysis of Feature Extraction Algorithms in Investigation of Products Sales Data	564
<i>Razmochaeva Natalya V., Klionskiy Dmitry M., Popov Nikita V.</i>	

Electronic Informational and Education-AI Environment and Organization of the Educational Process of a Modern University (On the Materials of the Kabardino-Balkarian State University)	569
<i>Tabishev Timur A., Alikaeva Madina V., Betuganova Alina L.</i>	
To the Prospects of the Formation of a New Paradigm of Engineering Education	573
<i>Tkhagapsoyev Khazhismel G., Yakhutlov Martin M.</i>	
Development of the Research Stand «Smart City Systems» INDUSTRY 4.0	577
<i>Voronova Lilia I., Bezumnov Danil N., Voronov Vyacheslav I.</i>	
Role Model Features in Educational Serious Games	583
<i>Zolotarev Vyacheslav V., Zhukova Marina N.</i>	

10. On-line Education

Electronic Educational Environment as an Innovative Tool for Growth of Competitiveness and Economic Depolarization of Municipalities (Based on the Materials of the Kabardino-Balkarian Republic)	588
<i>Alikaeva Madina V., Ksanaeva Madina B., Aslanova Lorina O., Karashayeva Dana A.</i>	
Online Education in Russia. Modern Trends and Tendencies	592
<i>Bagrova Ekaterina V., Kruchinin Sergey V.</i>	
Open Education. Russian MOOC Platform. Prospects of Development	595
<i>Bagrova Ekaterina V., Kruchinin Sergey V.</i>	
Importance of Modern Educational Technologies in Russian Districts	598
<i>Bagrova Ekaterina V., Kruchinin Sergey V.</i>	
Copywriting in Online Education	601
<i>Gnezdilova Elena V., Selezneva Larissa V.</i>	
Evaluation of the Results of E-Learning practice in Russia and Prospects for Its Development	604
<i>Isaev Vladimir G., Zhidkova Ekaterina A., Shtrafina Elena D.</i>	
Implementation of Electronic Document Management in Russian Education. Quality Assessment	608
<i>Khronusova Tatiana V., Kruchinin Sergey V., Bagrova Ekaterina V.</i>	
Humanitarian Online Course Quality Assessment	611
<i>Khronusova Tatiana V., Bagrova Ekaterina V., Kruchinin Sergey V.</i>	
Key Issues of Humanitarian Online Education	614
<i>Khronusova Tatiana V., Bagrova Ekaterina V., Kruchinin Sergey V.</i>	
Development of Digital Competence of Technical Specialists in the Electronic Information and Education Environment	617
<i>Kotlyarova Irina O., Volchenkova Ksenia N., Semenova Yana V., Chuvashova Anna D., Lyashenko Maria V.</i>	
Anti-plagiarism System “Antiplagiat HEI”. Implementation into Russian Education Quality Improvement	622
<i>Kruchinin Sergey V., Bagrova Ekaterina V.</i>	
Educational Quality Control through Online Checks	625
<i>Kruchinin Sergey V., Bagrova Ekaterina V.</i>	
Systems of Electronic Document Management in Russian Education. Pros and Cons	628
<i>Kruchinin Sergey V., Bagrova Ekaterina V.</i>	
Online Education: Pros and Cons	631
<i>Lozovoy Aleksey Y., Zashchitina Elena K.</i>	

Automatic Quality Control of Processes in the Online Educational Environment	634
<i>Lutin Vladimir I., Desyatirikova Elena N., Myshovskaya Ludmila P., Lapshina Ksenia N., Khripunov Yu. V.</i>	
Computer Games to Fill the Gap in Learning Functional Lexis at Russian Colleges and Universities	639
<i>Matveeva Natalya V.</i>	
“Online and Offline Copyrighting” Discipline in On-Line Education Format	644
<i>Sharakhina Larisa V., Chugunova Anna A.</i>	
Mastering Interpersonal and Virtual Communication Skills of the Education Process Participants in E-learning	648
<i>Volchenkova Ksenia N., Evsina Elena V., Elsakova Renata Z., Serebrennikova Ekaterina V., Batina Elena V.</i>	
Higher Education Today: Mass or Individual Approach	653
<i>Zashchitina Elena K., Pavlov Pavel V.</i>	

Author Index