

International Scientific and Practical Conference

"Environmental Risks and Safety in Mechanical Engineering"

(ERSME-2023)

E3S Web of Conferences Volume 376 (2023)

Rostov-on-Don, Russia
1-3 March 2023

Part 1 of 3

Editors:

Sanja Kovačević
Konstantin V. Kamyshev

ISBN: 978-1-7138-7239-9

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75
Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

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
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Strength Determination of Metal Composite Multiple-Row Joints	1
<i>Grishin V., Glebova M., Guseva N.</i>	
Methods and Key Features of Climatic Tests of Aircraft Composite Structures	7
<i>Khabidulin P., Scherbakov V.</i>	
Numerical Simulation of Deformations of a Specimen of a Composite Helicopter Blade as Part of a Resonant Vibration Set-Up	12
<i>Fedorov D., Shcherban K.</i>	
Research of the Structure and Properties of Wear-Resistant Surfaces	20
<i>Chekulaeva A., Permitina A.</i>	
Search for Design Solutions to Prevent the Kessler Effect	27
<i>Terekhova N., Brekalov V., Kumashkova A., Dyukov M.</i>	
The Principles of Ergodesign in Products from Composite Materials	35
<i>Terekhova N., Spasskaya D., Klenin A.</i>	
Ergodesign and Composite Materials	41
<i>Terekhova N., Kumashkova A., Dyukov M.</i>	
Hydroerosion Probabilistic Modeling During Surface Layer Quality Ultrajet Mesodiagnostics of Aviation, Rocket, and Space Equipment	46
<i>Galinovskiy A., Barzov A., Yanko M., Glotova M.</i>	
Kinetics of Biodegradation of Strengthening Polymer Systems Based on Copolymers of Lactic Acid and Biogenic Activators	51
<i>Saprykina D., Ivankin A., Zarubina A., Oliferenko G.</i>	
Features of Cutting Processing of Disperse-Filled of Aluminum-Matrix Composite Materials	57
<i>Kurganova Y., Vinogradov D., Ivanova Y.</i>	
Aluminium Matrix Hybrid Composite Materials Reinforced with Carbides and Intermetallics	67
<i>Mikheev R., Kalashnikov I.</i>	
Study of the Laminas' Stress-Strain State for Cross-Ply Composites with the $[\pm 45^\circ]_{2s}$ Lay-Up: Tensile Tests	75
<i>Paimushin V., Firsov V., Gazizullin R.</i>	
Experimental Research of Sandwich Specimens' Failure Mechanisms with Facing Layers from Unidirectional Fiber Reinforced Plastic with $[0^\circ]$ Lay-Up Under Axial Compression	84
<i>Paimushin V., Kholmogorov S., Makarov M.</i>	
Optimization of Laser Surfacing Technological Parameters to Composite Coatings WC/INC625	95
<i>Zhavoronkova E., Alekseev A., Bazaleeva K., Pakhomova S.</i>	
Study of the Curing Process of Epoxy-Amine Compositions by Differential Scanning Calorimetry	103
<i>Pavlukovich N., Platonova E., Polikarpova I., Orlov M., Storozhuk I., Nelyub V., Borodulin A.</i>	

Rheological Research of the Curing Processes of the Epoxy-Amine Compositions Based on ED-20 Resin.....	111
<i>Pavlukovich N., Leshtaev A., Buryakov V., Polikarpova I., Orlov M., Storozhuk I., Nelyub V., Borodulin A.</i>	
Assessment of the Stress-Strain State of Machine Structural Elements Made of Polymer Composite Materials with a Hybrid Matrix by Numerical Simulation.....	117
<i>Kosenko E., Nelyub V., Zorin V.</i>	
The Influence of 3D-Printing Technological Conditions on the Performance Properties of Master Models.....	131
<i>Dvoryankin A., Nefelov I., Baurova N.</i>	
Virtual Calculations for Analyzing the Operation of Air Spring	136
<i>Marenkov I., Baurova N.</i>	
Evaluation of the Influence of Storage Conditions of Dispersed Fillers on the Properties of Composites Based on Them	142
<i>Mukhin V., Volchenkova A.</i>	
Features of Production Technologies of Composite Parts for the Railway Industry	148
<i>Tatus N., Vlasov D., Zhavyrkin V.</i>	
Influence of Additives of Amphiphilic Block Copolymers on the Porosity of Hollow Ultrafiltration Membranes Based on Polyethersulfone.....	157
<i>Fateev N., Ivanov M., Korotkova N., Dibrov G., Pavlukovich N., Storozhuk I.</i>	
Topology and Structure Analysis of Carbon Fiber-Reinforced Polyimide Composites	164
<i>Aleksandrova D., Komarova M., Egorov A.</i>	
Simulation of the Curing of Composite Materials Using Microwave Radiation with Control of Individual Magnetrons.....	172
<i>Galaeva E., Prosuntsov P.</i>	
Preparation and Properties of Electrically Conductive Film Nanocomposites.....	181
<i>Makarova I., Buzaeva M., Segeev V.</i>	
Design and Manufacturing of Nano Satellite Frame	186
<i>Kornilov E., Khaziev A.</i>	
Application of Repair Composites as Wear-Resistant Coatings	197
<i>Ivanov V.</i>	
Determination of the Depth of Folds in Fiberglass Products Using Ultrasonic Waves	206
<i>Chulkov D., Terekhin A., Atroshchenko V., Dumansky A.</i>	
Numerical Analysis of Wave Processes Under High-Speed Impact on an Object from CFRP	215
<i>Khudorozhko M., Fomina E., Dumansky A., Liu Hao</i>	
Coupled Micro-Macroscopic Modeling of Layered Composites with Finite Deformations	223
<i>Dimitrienko Yu., Karimov S., Kolzhanova D.</i>	
Simulation of Energetic Composite Materials Combustion	234
<i>Dimitrienko Yu., Zakharov A., Koryakov M.</i>	
Finite Element Modeling of Integral Viscoelastic Properties of Textile Composites	243
<i>Dimitrienko Yu., Yurin Yu., Bogdanov I., Yahnovskiy A., Sborschikov S., Dimitrienko A.</i>	

Finite Element Modeling of Thermal Stresses in Aerospace Structures from Polymer Composite Materials.....	258
<i>Dimitrienko Yuriy, Koryakov Mikhail, Yurin Yuriy, Sborshchikov Sergey, Bogdanov Ilya</i>	
Supercomputer Multiscale Modeling of Composite Structures Strength	268
<i>Dimitrienko Y., Yurin Yu., Bogdanov I., Zaharov A., Sborshchikov S., Baimurzin R., Karimov S., Yakhnovskiy A.</i>	
Modeling of Thermal Processes in Anti-Icing Gratings for Arctic Purposes.....	276
<i>Dimitrienko Yu., Chibisov V., Yurin Yu., Anokhin D.</i>	
Modeling of Effective Elastic-Plastic Properties of Layered Composites with a Periodic Structure in the Framework of the Anisotropic Flow Theory	286
<i>Dimitrienko Yu., Gubareva E., Cherkasova M.</i>	
Modeling the Edge Effect in Composites Based on Asymptotic Homogenization Method	298
<i>Dimitrienko Yu., Yurin Yu., Chebakov D.</i>	
Finite Element Modeling of Thin-Walled Shell Composite Structures	307
<i>Dimitrienko Y., Yurin Yu., Bogdanov I., Maremshaova A.</i>	
Modeling of Aeroelastic Composite Plates Vibrations Based on Asymptotic Theory	320
<i>Dimitrienko Yu., Gubareva E., Tumanov A.</i>	
Modeling the Stress-Strain State of Variable-Thickness Composite Shells and Plates	332
<i>Dimitrienko Yu., Zakharova Yu.</i>	
Applying Neural Networks to Analyse the Properties and Structure of Composite Materials	342
<i>Valishin A., Beriachvili N.</i>	
Modeling of Dynamic and Spectral Viscoelastic Characteristics of Composite Materials.....	352
<i>Valishin A., Tinyaev M.</i>	
Kinetic Characteristics of Cracks in Polymers and Composites Based on Mechanical and Thermal Loads	364
<i>Valishin A., Kartashov E., Dzhemesyuk I.</i>	
Operation of Polymer Composite Materials Modified in a MW Electromagnetic Field Under Low Temperatures Conditions	375
<i>Zlobina I., Bekrenev N., Egorov A.</i>	
Analysis of Sensitivity of Elastic Characteristics of Unidirectional Carbon Fiber Specimens with Thermoplastic Matrix to Loading Rate at High Temperature.....	382
<i>Dumansky A., Fomina E., Alimov M., Khudorozhko M.</i>	
Multilayer Metal Materials Recrystallization Mechanism	390
<i>Plokikh A., Petrov S., Vlasova D.</i>	
How Nitrogen Alloying Affects the Structure of Multilayer Metal Materials	394
<i>Polikevich K., Petrov S., Plokikh A.</i>	
Mineral Filler Effect on Mechanical and Rheological Properties of Thermoplastic HDPE/Barley Straw Composites.....	400
<i>Kuzmin A., Goncharova Yu., Slavkina V., Chalganov D.</i>	
Effect of Water and Soil Microbiota on Structure and Properties of PLA Fiber Composites	406
<i>Tertyshnaya Y., Khramkova A., Podzorova M.</i>	

Comparative Analysis of Methods for Calculating the Physico-Mechanical Characteristics of Multi-Layered Composite Materials..... <i>Htet Tun Lin, Prosuntsov P.</i>	413
Evaluation of the Quality of Measurements of the Testing Laboratory During Interlaboratory Comparative Tests <i>Mukhamedzhanova Olga, Borovkova Anastasia</i>	421
Emergency Events that Occurred at RBMK Nuclear Reactors <i>Titov Stanislav, Barbin Nikolay, Kobelev Anton</i>	429
Filtration Velocity Under Roller Squeezing..... <i>Khurramov Sh., Khalturaev F., Kurbanova F.</i>	435
Specific Pressure Under Roller Squeezing of Leather..... <i>Turgunov K., Annaev N., Aliboev K., Khurramov Sh.</i>	444
Experimental Methods for Assessing the Propensity of Welded Joints to Local Fault..... <i>Poletaev Yu., Shchepkin V.</i>	450
Protection of Threaded Connections Against Corrosion	458
<i>Fadeev I.</i>	
High - Speed Power Hydraulic Actuator of Reciprocating Motion..... <i>Golubeva Olesya, Pogorelova Alina, Mirniy Viktor</i>	467
Study of Diffusion Processes in Contact Areas of Thermocouples with Metals..... <i>Onarkulov K., Azimov T.</i>	475
Laser Heat Treatment Effect on Fatigue of Hinged Cantilever Beams..... <i>Alisin V.</i>	482
Differential Properties of Polar Codes..... <i>Shalin Georgiy, Pokamestov Dmitriy, Kryukov Yakov, Shinkevich Artem, Brovkin Andrey, Rogozhnikov Eugeniy</i>	489
Evaluation of LDPC Codes Efficiency in Channels with Fading	501
<i>Shinkevich Artem, Pokamestov Dmitriy, Kryukov Yakov, Shalin Georgiy, Brovkin Andrey, Rogozhnikov Eugeniy</i>	
Optimal Cybersecurity Management of an IP Video Surveillance System Using Neural Network Technologies..... <i>Tsarkova Evgenia</i>	510
Improving the Quality of Core Sampling from Methane Coal Seams..... <i>Saveleva N., Shed S., Savelev Y.</i>	519
Mathematical Modeling of Temperature Stresses of Heat-Generating Elements of Elliptical Cross-Section	525
<i>Kanareykin Aleksandr</i>	
On the Question of the Smallest Rolling Resistance Coefficient Value of Elastic Wheel on a Rigid Horizontal Surface..... <i>Mamaev Alexey, Balabina Tatiana, Karelina Maria</i>	530

Determination of the Optimal Size of the Fuel Element of the Elliptical Cross-Section of a Nuclear Reactor <i>Kanareykin Aleksandr</i>	536
Combining Non-Seismic and Seismic Information for Geological Understanding - A Case Study <i>Senchina Natalia, Grigoriev Gleb, Gulin Vladimir</i>	541
Temperature Properties of Passive Magnetic Bearing <i>Bolotov Aleksander, Novikova Olga, Novikov Vladislav</i>	551
The Process of Heat Exchange of Steam-Water Flow in a Geothermal Pipe of a Vertical Well <i>Kanareykin Aleksandr</i>	558
Determination of the Temperature Field of a Spherical Arc <i>Kanareykin Aleksandr</i>	564
Simulation of the Ball Lightning Temperature Field <i>Kanareykin Aleksandr</i>	569
Practical Implementation of Research on the Introduction of On-Board Meters-Indicators for Monitoring the Technical Condition of Tractors <i>Kostomakhin M., Kostomakhin N., Petrishchev N., Tseiko L.</i>	575
Conditions for Vertical Pulling of Semi-Finished Leather Products Under Driving Rollers <i>Nabiev Ayder, Tsay Gerasim, Bahadirov Gayrat</i>	583
Validation of a Methodology for Forest Industry Sector Sustainability Assessment <i>Medvedev Sergey, Zyryanov Mikhail</i>	593
Improving the Energy Efficiency of the Boiler House of the City of Syzran, Samara Region by Introducing Equipment with Improved Technical Characteristics <i>Rakhaev Vasily, Gavrilova Anna</i>	600
Justification of the Opportunities of Obtaining Silicate Materials Based on Clay Waste Adsorbents <i>Anorov R., Rakhmonov O., Salikhanova D., Khomidov F., Abdurakhimov A.</i>	606
Control Mechanism of Electricity Consumption in a Transport Company <i>Tsyganov Vladimir</i>	612
Distribution of the Temperature Field in the Rod, Taking into Account the Correction for Heat Loss Through Its Side Surface <i>Kanareykin Aleksandr</i>	622
Cooling of an Infinite Rectangular Plate with an Adiabatically Insulated Side <i>Kanareykin Aleksandr</i>	628
Synthesis and Colloidal-Chemical Properties of Manganese Dioxide Hydrosols Synthesized in the Presence of Sodium Thiosulfate <i>Ko Zaw Aung, Yarovaya O., Htet Lin Nyan, Donina M.</i>	633
Identification of a Materials Destruction Nature with Simultaneous Exposure to Freeze / Thaw Cycles and Chloride Environment <i>Pashinin V., Churiukina S., Sukhov F., Asmankin E.</i>	639
Predictive Modeling of Wave Hydrodynamics and Relief Formation in the Presence of Multi-Scale Turbulent Exchange <i>Protsenko E., Sukhinov A., Protsenko S.</i>	645

The Normal Distribution Application: Systolic Blood Pressure.....	653
<i>Svistova Svetlana, Nikitina Tatiana</i>	
Calculation Model for Lubrication of Bearings with Unconventional Support Surface Profile and Fusible Shaft Surface Coating	660
<i>Badakhov G., Zinoviev N., Mukutadze M., Shvedova V.</i>	
Modeling the Deformation of an Elastic Element of a Small Spacecraft in Its Plane During Temperature Shock.....	667
<i>Bormotov A., Orlov D., Bratkova M.</i>	
A Variant of the Uninterruptible Power Supply Circuit with Double Conversion.....	676
<i>Kanareykin Aleksandr</i>	
Parameter Selection of Hydraulic Jack for Repair of Oil Tanks in the Far North Conditions	681
<i>Scherbakov Alexander, Shlychkov Dmitriy, Deniskin Yury</i>	
Design Layout of the Cutting Unit and Operating Parameters of the Bucket Wheel Type Agitator.....	688
<i>Scherbakov Alexander, Breskich Vera, Spitsov Dmitriy, Deniskina Galina</i>	
Cure Modeling and Optimization of the Composition of the Polymer Matrix for Magnetostrictive Composites	698
<i>Bormotov Alexei</i>	
Verification Methods for Complex-Functional Blocks in CAD for Chips Deep Submicron Design Standards	705
<i>Zolnikov Vladimir, Zolnikov Konstantin, Ilina Nadezhda, Grabovy Kirill</i>	
Ability to Use Available Electronic Resources for Modeling the Development of Forest Fires	715
<i>Sushko Elena, Ivanova Irina, Kargashilov Dmitry, Manukhina Lyubov</i>	
Possibilities of Information Technologies in the Processes of Designing Efficient Processes for the Production of Aircraft Structures.....	726
<i>Bekhmetiev Vyacheslav, Safoklov Boris, Gusev Pavel, Aleksandrovskiy Maxim</i>	
Methodology for Aviation MRO System Management Decision-Making	736
<i>Korchagin Aleksandr, Deniskin Yury, Pocebneva Irina, Aleksandrovskiy Maxim</i>	
Dialogue System for Designing Technological Processes	744
<i>Golovin Dmitry, Samotin Ivan, Pocebneva Irina, Vasilyeva Olga</i>	
Design Forming Tooling for Manufacturing Parts from Sheet Blanks Using Digital Technologies.....	752
<i>Dolgova Tatiana, Durov Dmitry, Smolyaninov Andrey, Linkov Nickolay</i>	
The Advanced Defuzzification Methods of the Convex a – Cut Fuzzy Sets	758
<i>Gadjiev Djavanshir, Rustanov Aligadzhi, Kochetkov Ivan</i>	
Applying Lean Manufacturing, Corporate Social Responsibility and the Hungarian Method for Supply Chain Project Management	772
<i>Akhmatova Malika-Sofi, Deniskina Antonina, Akhmatova Dzhennet-Mari, Sergeeva Svetlana, Orlov Alexandr</i>	
Evaluation of Optimal Grain Hardening Modes to Increase Fatigue Resistance of Parts Made of High-Strength Steels.....	786
<i>Kravchenko Georgy, Kravchenko Konstantin, Smolyaninov Andrey, Lapteva Svetlana</i>	

Mathematical Model of Fluid Flow Along a Straight Through Filled with a Distributed Flow from Above	795
<i>Tazetdinov Rustem, Tibrin Gennady, Deniskin Yuri, Lapteva Svetlana</i>	
Project Management Model of Motor Vehicle Development with Consideration of Built-In Quality Concept Requirements.....	805
<i>Zhidkikh Nikita, Smolyaninov Andrey, Deniskin Yury, Polity Violetta, Mangushev Ilgiz</i>	
Numerical Methods to Calculate Magnetic Fields of Magnetostriction Level Converter	814
<i>Karpukhin E.V., Bormotov A.N.</i>	
Complex of Programs for Studying Magnetic Fields of Magnetostriction Level Converters	824
<i>Karpukhin E.V., Bormotov A.N.</i>	
Dynamic Behavior of Earth Dams Under Different Kinematic Impacts	831
<i>Mirsaidov M.M., Toshmatov E.S.</i>	
Features of the Structure of Metal Composite Alloy Obtained by Electric Slag Remelting with Controlled Magneto-Hydrodynamic Action	845
<i>Kuzmichev Evgenii N., Gordienko Pavel S., Drozdov Evgenii A., Kirichenko Evgenii A.</i>	
Multi-Row Self-Balancing Device with Regard to Eccentricity and Angular Error.....	854
<i>Mirsaidov M.M., Sidikov M.N., Turajonov K.M.</i>	
Rolled Metal Electron Plasma Treatment for Automotive Hardware Cold Upsetting	866
<i>Fillipov Alexey Alesandrovich, Pachurin German Vasilyevich, Mochalina Mariia Vadimovna, Kuzmin Nikolay Alexandrovich, Trunova Irina Gennadievna, Golubeva Olga Vladislavovna</i>	
Investigation of Deformation Characteristics Impact of Water-Saturated Rocks on the Ecology of the Coal-Mining Region	873
<i>Dmitrienko V.A., Dmitrienko N.A., Kokunko I.N., Pashkova O.V.</i>	
An Encryption Technique Using the Adjacency Matrices of Certain Graphs with a Self-Invertible Key Matrix	881
<i>Mohan P., Rajendran K., Rajesh A.</i>	
Third Order Non-Linear Difference Equation with Neutral Term.....	895
<i>Kaleeswari S., Rangasri S.</i>	
(S, d) Magic Labeling of Some Ladder Graphs.....	904
<i>Sumathi P., Mala P.</i>	
Applications of Some Modified Open Sets in R-Neighbourhood Spaces with Ideals.....	912
<i>Tharmar S., Nagarajan A., Rajesh E., Thanigasalam T., Senthilkumar R.</i>	
On Soft SIgδs-Closed Sets	918
<i>Rosemathy Y., Alli K., Thanigasalam T., Rajesh E., Senthil Kumar R.</i>	
Fire Risks in Electrical Installations: The Review.....	936
<i>Santhosh Kumar K.S., Balachander K.</i>	
A Interval Valued Intuitionistic Fuzzy Multi Criteria Decision Making.....	942
<i>Ranjithkumar M. Arockia, Boobalan J., Atlas L. Godlin, Sudhakar P., Senthil Kumar R.</i>	
Improving the Methodology for Predicting the Yield of Walnuts in Farms Based on Econometric Models.....	951
<i>Inobatov Abror, Ziyadullaev Ilkhom</i>	

Development of Agricultural Crop Monitoring Software.....	960
<i>Ruzmetov Kudrat, Safarov Oybek, Avazov Bekzod, Rahimboyev Mukhtorbek</i>	
Prospects of Changes in the Productivity of Fruit Garden and Vegetable Crops Due to Modernization of the Fruit and Vegetable Network	966
<i>Achilov Mashrab, Rafikov Rustamjon</i>	
Application of Optimal Solution Concentration in Mineral Fertilizer Suspension Foliar Feeding in Winter Wheat.....	975
<i>Azimov Bakhrom</i>	
History and Development Prospects of Silk Farming in Uzbekistan.....	982
<i>Nasirillaev Bakhtiyor, Rajabov Narzulla, Abdukadirov Murodkhuja, Fozilova Khurshida</i>	
Analysis of the Level of Implementation and Use of Innovations in the Agricultural Sector of Uzbekistan.....	992
<i>Rustamova Iroda</i>	
Nutrient Types for Explants in In-Vitro Propagation of Mulberries and Microcloning Indicators of Mother Material.....	1001
<i>Mirzayeva Yorkinoy</i>	
Development of a New Blended Fabric on the RIFA-RFJW-10 Machine and Performance Analysis	1010
<i>Khamrayeva Sanovar; Mirzanazarova Dilbar; Nazarova Dilrabo</i>	
Distribution and Harmful Root Decay of Wheat	1017
<i>Khakimova Nigora, Sattarova Rano</i>	
Impact Assessment of Climate Change on Water Resources of the Amu Darya River Basin	1027
<i>Khodjiev Alisher</i>	
Determination of Distribution Areas and Reserves for State Accounting of Tajik Kavrak (Ferula Tadshikorum Pimenov) Resources in the Flora of Surkhandarya and Kashkadarya Provinces, Uzbekistan.....	1034
<i>Urinova Adolat, Tulaev Jurabek, Choriev Bobur</i>	
Effect of Organic Fertilizers on Agrochemical Properties of Soil and Growth, Development and Yield of Cotton	1042
<i>Jabborov Shavkat, Azimov Bakhrom, Musurmonova Mukambar</i>	
Theoretical Study of the Influence of the Changing Environment on the Process of Rainfall Irrigation.....	1049
<i>Khudayorov Zafar, Khalilov Rakhmonberdi, Mirzakhodjaev Sherzodkhaja, Nurmikhamedov Buron, Mamasov Shavkat</i>	
Provision of Remote Methods for Estimating Soil Salinity on Meliorated Lands.....	1057
<i>Isaev Sabirjan, Bekmirzaev Gulom, Usmanov Mirkadir, Malikov Elyor, Tadjiev Sunnat, Butayarov Abdukadir</i>	
Importance of Humine Preparation and Organic Fertilizers in Improving the Fertility of Eroded Typical Gray Soils	1065
<i>Makhkamova Aliya, Kamilov Bobir</i>	
Analysis of the Possibility of Production Processes Based on Modern Methods.....	1071
<i>Khakimov Dilmurod, Nosirova Nilufarkhan</i>	

Veterinary and Sanitary Quality Assessment of Long-Life Pickled Mushrooms	1080
<i>Podvalova Viktoria, Koltun Guli, Simakova Margarita, Terebova Svetlana</i>	
Effect of Disinfectants on Hatchability and Safety of Ducklings.....	1086
<i>Kim Natalya, Prikhodko Anna, Podvalova Viktoria, Yankina Olga, Chugaeva Natalya</i>	
Recultivation of Soils Contaminated with Radionuclides by Phytomelioration.....	1094
<i>Rahimova Natal'ya, Baitelova Alina, Solopova Valentina, Bykova Lyudmila, Savchenko Ekaterina</i>	
Innovative Development Directions of the Agrarian Economic Sphere: The Example of Azerbaijan	1099
<i>Huseynov Mohubbat</i>	
Innovative Approaches in the Field of Meat Production	1106
<i>Allahverdiyev Elnur</i>	
Feed Grain Micronising Plant.....	1117
<i>Kipriyanov Fedor, Savinykh Petr</i>	
Estimation of the Throughput Capacity of the Core Grain Shredder.....	1124
<i>Bulatov S., Nechaev V., Nizovtsev S., Aleshkin A., Sergeev A.</i>	
The Influence of the Food Factor on the Components of the Antioxidant Protection System in Fish.....	1130
<i>Romanova Elena, Lyubomirova Vaselina, Romanov Vasily, Turaeva Elena</i>	
Evaluation of the Content of Polyunsaturated Fatty Acids in Artemia at Different Stages of Ontogenesis	1136
<i>Romanova Elena, Shlenkina Tatyana, Romanov Vasily, Lyubomirova Vaselina, Fazilov Elyor</i>	
The Creation of the Photobioreactor for the Effective Chlorella Growth and Study of the Light Spectral Composition Influence on Its Biomass.....	1145
<i>Dudina Iuliia, Kalashnikova Elena, Kirakosyan Rima</i>	
The Results of Growing Meat Bulls	1153
<i>Sinelshchikova Irina, Golovko Elena, Zabashta Nikolay, Arakcheeva Elena</i>	
Research on the Productivity and Interior of Fattening Bulls.....	1162
<i>Zabashta Nikolay, Golovko Elena, Sinelshchikova Irina, Izhevskaya Nataliya</i>	
Composition and Location of Trophic Groupings of Zoobenthos in the Arctic Ocean	1169
<i>Ivanova E.</i>	
Development of Rural Tourism in the Regions of Russia as a Factor of Sustainable Development of Rural Areas	1178
<i>Stepanova Elina, Rozkova Alena, Yushkova Lyudmila, Balisheva Maria</i>	
Problems of Developing a Culture of Treatment of Intestinal Infections in Tselinograd in the 1970s	1187
<i>Usupova Cholpon, Satybaldieva Rakhat, Omarova Bibizhamal, Kamzayev Bekhan, Mazhitova Zhanna</i>	
Nomadic Camp as an Innovative Way to Preserve National Identity	1196
<i>Sleptsov Yury, Neustroeva Anna, Shergina Tuyaara, Kozhurova Anna, Permyakova Anna, Alexeev Maxim</i>	
Mordovia State Nature Reserve as a Hotspot of Invertebrate Biodiversity (European Russia).....	1211
<i>Ruchin Alexander</i>	

Air Movement Processes in Living Rooms with Windowsill Supply Air Valves.....	1218
<i>Simbirev Oleg, Zhilina Tatiana, Plotnikov Artem, Ilyukhin Konstantin</i>	
The Problem of the Energy Sector to Modern Technologies in the Field of Generation.....	1225
<i>Borisov Alexey, Mironov Nikolay</i>	
Ractal Structures in Architectural Design.....	1231
<i>Tkachuk Angelina, Panfilov Dmitriy, Artyschenko Stepan, Chigarev Anton</i>	
Forming the Urban Planning Traditions in the East of Europe: Small Towns of Volga Bulgaria.....	1242
<i>Nigamaev Albert, Kornilova Irina</i>	
The System for Assessing the Socio-Economic Sustainability of the Region for the Development of Entrepreneurial Networks in Conditions of Restrictions Using the Methods of Mathematical Modeling	1250
<i>Jallal Mir Abdul Kayum, Gabrielyan Oleg, Burkaltseva Diana, Blazhevich Oleg, Polskaya Svetlana, Khlybova Nathalie, Bugaeva Tatyana, Kiselev Rem, Veretyokhin Andrey</i>	
Influence of Reinforcement Parameters on the Properties of Fibropenotoof Concrete	1280
<i>Bayramukov Salis, Dolaeva Zuriat</i>	
Wooden Roof Structures of the Moberg House.....	1288
<i>Seliutina Liubov, Ratkova Elena, Okulova Ekaterina</i>	
System of Requirements to Modern Finishing Materials in Solutions of Interiors in Medical Premises that Are Sources of Radiation.....	1299
<i>Balakina Alevtina, Petrunin Vadim, Lempl Yuri</i>	
Directions of Improvement of Massive Hydraulic Retaining Structures.....	1305
<i>Balzannikov Mikhail</i>	
Optimization of University Teachers' Remuneration as a Tool for Sustainable Development of Higher Education.....	1311
<i>Bogatyreva Irina, Ilyukhina Larisa, Bogatyrev Alexey</i>	
Nonlinear Mathematical Model of an Economic Soliton	1320
<i>Stanislavovich Oleg</i>	
Investigation of the Influence of Negative Temperatures on the Technological Properties of Belite Sludge.....	1331
<i>Lytkin A.</i>	
Cement Production Efficiency Improving.....	1340
<i>Orazov Parahat, Nurberdiev Redzhepnur, Khodzhamuradov Kurt</i>	
Expanded Obsidian as Composite Material for Light Concretes.....	1350
<i>Paytyan T., Sargsyan T., Kalantaryan M.</i>	
Verification of Compliance with the Requirements of the Norms for the Internal Microclimate of a Corner Room	1356
<i>Malyavina Elena, Landyrev Sergey</i>	
Checking the Parameters of the Internal Environment by Calculated Simulation of Measurements with a Ball Thermometer	1363
<i>Malyavina Elena, Landyrev Sergey</i>	

Finding Reserves of Bearing Capacity of Bored Piles	1370
<i>Ushakova Ekaterina</i>	
Reliability Analysis of Pile Foundations: Peculiarities of Consideration of Uncertainties and Partial Factors	1379
<i>Ushakova E.</i>	
Marine Environmental Protection in Mineral Resource Development in the Arctic Zone of Russia	1387
<i>Yakovleva Tatyana</i>	
Scenario Modeling of Groundwater Filtration in a Enclosing Tailings Dam of a Mining Enterprise	1399
<i>Kalashnik Nadezhda</i>	
Statistical Modeling of the Sea Surface in the Presence of Abnormal Waves	1405
<i>Zapevalov A., Knyazkov A.</i>	
Organization of Major Repairs of Apartment Buildings with Energy-Saving Technologies.....	1414
<i>Zilberova Inna, Mailyan Vadim, Zilberov Roman</i>	
Color Solutions of Mass Housing in Moscow in the Conditions of Sustainable Development of the Metropolis	1420
<i>Averkiev Vladimir</i>	
Finite Element Simulation for Microclimate Normalization at the Crane Operator Workplace.....	1429
<i>Bulygin Yuriy, Maslensky Viktor, Shchekina Ekaterina, Ashikhmin Denis, Baranichenko Vadim, Pavlikov Aleksander</i>	
Methodology for the Selection of the Composition for the Production of Products of Hard-Pressed Concrete with Industrial Wastes	1436
<i>Lotoshnikova Yelizaveta, Yavruyan Khungianos, Edilyan Spartak, Gaishun Alexei</i>	
Tools for Automating the Design of Construction Objects.....	1443
<i>Knyazeva Natalia, Orekhov Aleksey</i>	
Application of Artificial Intelligence and Neural Network Technologies in the Construction Industry.....	1451
<i>Garyaev Nikolay, Garyaev Andrey</i>	
Experimental Studies on Soil Compaction Using BOMAG BW 226 BVC-5 Vibratory Roller	1457
<i>Breskich Vera</i>	
Organization of Restoration and Repair Works	1465
<i>Zhadanovskiy B., Sinenko S.</i>	
Problems of Technological Regulation of Objects of Negative Impact on the Environment in Urban Development	1471
<i>Popkov A.</i>	
Evaluation of the Dynamic Behavior of Buildings and Structures by Generalized Oscillators.....	1489
<i>Kulikov Vladimir</i>	
Regional Aspects of Investment Policy in Construction	1498
<i>Soloviev Vyacheslav, Korchagin Alexey, Miller Viktor</i>	
CFD Modeling of Air Exchange in a Room Using a Textile Air Duct with Microperforations	1506
<i>Agafonova Vera, Skibin Alexander, Volkov Vasily</i>	

Coastal-Marine and Legacy Placers of the Southern Primorye (Russia): Ecology and Commercial Exploitation	1513
<i>Molchanov Vladimir, Yudakov Alexander</i>	
The Influence of Mathematical Modeling on the Physical Impact in Soils.....	1520
<i>Agakhanov Elifkhan, Agakhanov Murad, Agakhanov Gadjii</i>	
UC Aims System in the Management of the Economic Activities of the Track Complex of JSC "Russian Railways"	1529
<i>Kovalenko N., Rosenberg I., Tsvetkov V.</i>	
Increase the Resource and Reduce the Life Cycle Cost Locomotive Wheelset.....	1538
<i>Mayba I., Valinsky O.</i>	
Digitalization of the Transport and Logistics Industry of the Region as an Element of Ensuring Economic Security	1544
<i>Karanina Elena, Kotandzhyan Asya</i>	
Improving the Efficiency of the Transport and Logistics Sector.....	1551
<i>Yekimov Sergey</i>	
Transport Accessibility Assessment of Rural Tourism Facilities.....	1558
<i>Zolotarev Sergey, Kusakina Olga, Ryazantsev Ivan, Yushchenko Irina, Ivashova Valentine</i>	
Logistics and Maintenance Support for Vehicles in the Agro-Industrial Complex.....	1566
<i>Masaleva Maria, Nabiullina Victoria</i>	
Methodology for Improving the Mechanical and Operational Properties of Aircraft Structural Elements During Its Maintenance Using Gas Pulse Treatment.....	1572
<i>Ivanov D.</i>	
Planning the Transport Companies Sustainable Development Efficiency.....	1577
<i>Vasilenko Marina, Kuzina Elena, Glinsky Alexander, Vasilenko Ekaterina, Limanchuk Leonid, Galkin Vyacheslav, Bozin Maxim, Zaryan Asya</i>	
Comparative Legal Study Defining the Bill of Lading Significance in Maritime Transport of Goods	1583
<i>Gavrilov Vladimir, Ushakov Ruslan, Khamkhoeva Laura, Kumalagov Nikolay, Littih Inna</i>	
Advanced High-Strength Steels for Automotive Engineering.....	1590
<i>Iurchenko Aleksandr, Simonov Iurii</i>	
Survey of Transport Company Employees' Mindsets and Values.....	1602
<i>Shukshina Lyudmila, Shukshina Tatiana, Taysaeva Svetlana, Kamneva Olga, Kalimullin Timur</i>	
Accounts Receivable Management in Transport Organizations	1608
<i>Chernov Vladimir</i>	
Traffic of Multi-Car Trains in Marshalling Yards.....	1615
<i>Kornienko Konstantin, Kolarzh Sergey, Pokrovskaya Oksana, Drozdova Inga, Olgeizer Ivan</i>	
Block Copolymers as Dispersants for Nanomaterial Added to Fuel	1622
<i>Makarova Anastasiya, Zueva Olga, Zvereva Elvira, Shaidullin Ainur, Yanushevskaya Yana, Turanov Alexander</i>	
Localization of Car Engine Noise Sources.....	1632
<i>Deryabin Igor</i>	

Development of a Method for Evaluation of the Efficiency of the Coordinated Type of Management as Referred to Main Streets.....	1637
<i>Dorokhin Sergei, Ivannikov Valery, Likhachev Dmitry, Artemov Alexander</i>	
Reasons of University Students' Susceptibility to Intelligent Mobility and the Use of Mobility-As-A-Service Schemes.....	1645
<i>Leontev Mikhail</i>	
Outplacement: Current Practice of a Responsible Employer for Transport and Logistics Companies.....	1655
<i>Kaloshina Tatiana, Galimova Anna</i>	
Improving the Traffic Situation by Shifting the Turn and Adjusting the Traffic Lights	1663
<i>Stupin Artem, Kazakovtsev Lev, Stupina Alena, Antamoshkin Oleslav, Stasiuk Vladislav</i>	
Paraffinic Oil Residues After Heating as a Basis for Fuel.....	1672
<i>Zvereva Elvira, Makarova Anastasiya, Ilyin Nikolay, Ageeva Marina, Turanov Alexander, Zueva Olga</i>	
Forecast of the Development of Demand for Charging Points for Electric Vehicles in Russian Cities.....	1682
<i>Gorevaya Evgenia, Spiridonova Ekaterina</i>	
Digital Management of Electricity Consumption as a Factor of Transport Company Value.....	1694
<i>Klavuts Irina, Shcherbakova Natalia</i>	
Heat Exchange Modeling Between the Air Flow and the Metro Ventilation Shaft Lining in the Conditions of St. Petersburg, Russia	1703
<i>Kozin Evgeny, Kozhukhov Yuri</i>	
Improvement of Tribological Properties of Bearings by Laser Processing of Cast-Iron Shafts of Heavy-Duty Diesel Engines	1711
<i>Alisin Valery</i>	
Marketing and Logistics – Two Sides of Customer/Consumer Satisfaction.....	1717
<i>Mehmedov M.</i>	
Evaluation of Operational Performance Parameters of Rolling Stock When Driving Over Bumpy Roads.....	1725
<i>Martynenko L.</i>	
Effects of Bulk Cargo Displacements on Changes in Truck Axle Loads.....	1732
<i>Scherbakov Alexander, Pushkarev Alexandr, Kuzmin Oleg, Vinogradova Tamara, Petrov Andrey</i>	
Determination of the Parameters of the Curvilinear Movement of Vehicles	1739
<i>Petrov Nikolay, Abramov Alexander</i>	
Challenges in Developing Integrated Transport Space Over the World Economic Integration Associations.....	1748
<i>Komov Mikhail</i>	
Analysis of the Recovery Device Control System.....	1754
<i>Nuyya O., Bushuev A., Litvinov Yu., Boikov V., Sergeantova M.</i>	
Development of an Automated Sand Supply System for Places of Technical Inspection of Locomotives	1764
<i>Volchek Tatyana, Tomilov Vyacheslav</i>	

Identification of the Similarity of Urban Mobility Country Patterns During the Period of COVID Restrictions: Methodology and Results.....	1770
<i>Petrov Artur; Zakharov Dmitrii</i>	
Route Management Modeling of High-Speed Trains on the Train Dispatcher Section.....	1777
<i>Muhiddinov Obid, Boltayev Sunnatillo</i>	
Research of the Creation and Development of Unmanned Aerial Vehicles.....	1784
<i>Grishin Igor Yu., Timirkaleeva Rena R., Selivanov Victor V., Kazak Anatoliy N.</i>	
Improving the Efficiency of the Railway Industry as a Result of Employees Engaging in Physical Culture and Sports	1802
<i>Yekimov Sergey, Kulyk Evgen, Nosko Mykola, Nosko Yuliya, Mekhed Olha, Kudyn Sergij, Kuzhelnyi Andrii</i>	
Analysis of the Movement of an Empty Railcar on the Longitudinal Profile of the Sorting Slide	1809
<i>Saidivaliev Shukhrat, Sattorov Samandar, Tursunkhodjaeva Rashida, Abdullaev Rustam</i>	
Who Outperforms Automobile Industry in India? Comparative Study on Financial Performance Between Tata Motors Versus M&M LTD.....	1816
<i>Maheswari N. Uma, Kumar E. Muthu, Koushik R.</i>	
Talent Acquisition-Artificial Intelligence to Manage Recruitment.....	1828
<i>Vedapradha R., Hariharan R., Winster Praveenraj D., Sudha E., Ashok J.</i>	
Algorithm Trading and Its Application in Stock Broking Services	1836
<i>Vedapradha R., Hariharan R., Winster Praveenraj D. David, Sudha E., Pandey Megha, Ambrose Sharath</i>	
Digital Technologies in Managing the Competitiveness of Commercial Real Estate	1846
<i>Pirogova Oksana, Zasenko Vilena</i>	
Turkmenistan in the Modern World Market	1856
<i>Kertiev Kerim, Jumaev Ruslan, Allamuradov Meylis</i>	
Optimization of Accounting and Management Accounting at an Agricultural Enterprise Through Document Management Reengineering in Globalization Conditions	1865
<i>Yekimov Sergey, Murenets Iryna, Saienko Volodymyr, Ganna Bulkot, Shmorgun Leonid, Sudorgin Mikola</i>	
Formation of Factors for Ensure the Effectiveness of the Information Process of Industrial Enterprise Management.....	1871
<i>Altifihat Ali Ata Salman, Kuzubov Alexey, Maksimenko Aleksandr</i>	
Socio-Economic and Management Risk Evaluation Criteria Used in the Design of Construction Facilities in the Arctic.....	1888
<i>Seleznev Nikolay, Vlasenko Larisa, Prokhorova Yulia</i>	
Audit Methodology for Middle and Lower-Level Managers of a Transport Company.....	1898
<i>Kapitonova Yulia, Vakulyuk Vadim, Omelchenko Oleg</i>	
Identification of Consumer Trends in the Sharing of Things.....	1908
<i>Kireeva Natalia</i>	
Diversification Mechanisms and Their Effectiveness	1928
<i>Kashirin A., Kashirin P., Semenov A.</i>	

Formation of Multinational Personnel Loyalty as an Organization Sustainable Development Factor	1935
<i>Vasin Sergey, Prokhorova Yulia, Kotova Anna</i>	
Transformation of Approaches to Audit in Russia.....	1946
<i>Batashova Anna, Popova Ellada, Chernetskaya Svetlana, Barsukova Svetlana, Tishchenko Irina</i>	
Models and Algorithms for Human Capital Reproduction Intellectual Analysis	1956
<i>Kartsan Igor, Zhukov Aleksandr, Pronichkin Sergey</i>	
Risks of it Technology Adoption	1963
<i>Belanova N.</i>	
Designing a Regional System of Additional (pre-University) Education in the Context of Staffing Socio Cultural Modernization	1969
<i>Sergushina E., Lomshin M.</i>	
Historical and Retrospective Aspects of the Development of the Regional System of Additional (pre-University) Education as an Environment for the Formation of a Specialist Who Meets the Requirements of the Time	1978
<i>Sergushina E., Lomshin M.</i>	
Representation of the Interest Identified with the Help of it Technologies	1989
<i>Shcherbakova Irina, Kovalchuk Nadezhda</i>	
Ecological Theory of Concepts as Cognitive Models of Objective Reality	1995
<i>Kuzminova I., Zhivotkova I.</i>	
Pricing Strategy for Work and Services of Transportation Company	2002
<i>Shkurina L., Maskaeva E.</i>	
Geoecological Aspects of Rationing When Creating Energy Facilities in Russia	2008
<i>Belyaev Valery</i>	
Identifying Conceptual Gaps in the Concept of Natural Personhood in the Banking and Credit System of Tajikistan	2019
<i>Muhammad Yusuf Shukhratpur</i>	
Information Systems in the Strategy of Digitalization of the Russian Enterprise	2030
<i>Moe Naing Zin, Konyukhova Galina, Britvina Valentina, Chernyshova Vera, Adao Agostinho</i>	
The Input-Output Analysis for the Wholesale and Retail Trade Industry of the Kazakhstan Statistics.....	2036
<i>Kerimkhulle Seyit, Saliyeva Ainur, Makhabazhanova Ulzhan, Kerimkulov Zhandos, Adalbek Alibek, Taberkhan Roman</i>	
The Use of the Effective Age in the Calculation of the Cadastral Value as a Factor in the Sustainable Development of the Region.....	2044
<i>Gubanishcheva Maria, Semensov Nikita</i>	
About the Attitude Towards Artificial Intelligence Technologies.....	2053
<i>Yadrovskaia Marina, Porksheyan Markos, Petrova Anastasia, Dudukalova Daria, Bulygin Yuri</i>	
The Impact of Lean Supply Chain Strategy on Consumers' Purchasing Behavior: The Case of Dental Hospitals	2063
<i>Basal Murat, Sarkbay Omer Faruk</i>	

Consumer Cynicism Toward Management's Handling of Uncertainties a Study in the Aviation Sector.....	2075
<i>Basal Murat, Suzen Ekrem</i>	
Aspects of Evaluation of the Economic Efficiency of Using Information Modeling Technology in the Organization of Construction Production	2084
<i>Doroshin I., Andreeva P., Jadanovskiy B., Kazaryan R.</i>	
The Method of Multiple Sampling by Significance for the Visualization of Functionally Defined Scenes.....	2095
<i>Vyatkin Sergey, Dolgovesov Boris</i>	
Comparative Analysis of Digital Services and Their Impact on the Trade Segment Development.....	2104
<i>Pirogova Oksana, Zasenko Vilena</i>	
Implementation of a Risk-Based OHS Management System at IMC Mining Company.....	2114
<i>Skripnik Igor, Savelev Dmitry, Kaverzneva Tatyana, Rumyantseva Nina</i>	
Tortious Risk in the System of Insurance Relations in the Russian Federation.....	2123
<i>Dendiberya Maksim, Tishutina Olga</i>	
Regional Mechanism for Sustainable Development.....	2130
<i>Vladyka M., Averina S., Tikunov D., Serebrova T.</i>	
Methodology for Assessing the Tax Security of the State Using Mathematical Modeling Methods.....	2138
<i>Reutov Victor, Vorobyova Elena, Apatova Natalia, Borsch Lyudmila, Burkaltseva Diana, Blazhevich Oleg, Kravchenko Ivan, Plaksa Julia</i>	
Instrumental Potential of Monetary Valuation in Managing Natural Ecosystems Reproduction Sustainability	2149
<i>Ovchinnikov V., Ketova N.</i>	
Implementing Smart Technology in Engineering Education	2156
<i>Streltsova Maria, Gladkova Lubov, Bulygina Julia</i>	
Features of Teaching Students of Technical Universities in the Field of Ecology and Environmental Health	2165
<i>Kolesnikova Olesya</i>	
The Impact of Transparency on Funding Construction Companies in Russia.....	2172
<i>Lisitskaya Tatyana, Maziy Valentina</i>	
Scientific and Methodological Approach to the Assessment of the Region Financial and Production Structure	2185
<i>Kirilchuk Svetlana, Tsopa Natalya, Apatova Natalia, Nalyvaichenko Ekaterina, Gerasimova Svetlana, Burkaltseva Diana, Polskaya Svetlana, Polskaya Ludmila</i>	
Perspectives of Process-Oriented Approach Development in Cost Management Under Digitalization Conditions.....	2195
<i>Naugolnova Irina</i>	
Conceptual Approach to the Development of Technology for Virtual Mobility Modeling of Distance Learning Students	2202
<i>Pyatkova Tatyana, Kolyeva Natalya, Panova Marina</i>	

Trust as a Basis for Ensuring Sustainable Interaction of Market Agents.....	2208
<i>Bikmetov Evgeniy, Amirkhanova Liliya, Sizonenko Zarina, Ignatieva Oksana, Sizonenko Roman</i>	
Frustration and Deprivation in Ecology and in People's Life.....	2219
<i>Suzdaleva Antonina</i>	
Alternative Energy Market in Russia: At the Crossroads of Interests and Opportunities	2230
<i>Aleksandrov Igor, Daroshka Vitali, Trushkin Vyacheslav, Chekhovskikh Irina, Ol Ekaterina</i>	
Algorithm for Emergency Deletion of Files by Voice Command.....	2238
<i>Komotsky Roman, Boldyrikhin Nikolay, Karpenko Mikhail</i>	
The Model of Informative Ordering in the Analysis of Socio-Psychological Processes	2244
<i>Pichugin Yury, Ivashova Valentina, Chudnova Olga, Nadtochiy Yulia, Makhova Irina</i>	
The Role of Technological Innovations in Institutional Regulation of the Financial Capital Market	2253
<i>Abuzov Artur</i>	
Preservation of Traditional Values as the Basis for Responsible and Safe Behaviour of Young People	2260
<i>Gavrilova Oksana, Malamatov Ahmed, Parsieva Larisa, Isaenko Alexander, Ivashova Valentina</i>	
Support of Small Business as a Factor of Sustainable Development of Krasnoyarsk Region Districts	2268
<i>Dalisova Natalya, Martynova Tatyana</i>	
Combining Methods for Designing a Regional Program of the Bakery Sector Development	2276
<i>Valery Koshelev, Vorozhtsova Ludmila, Aleksanov Dmitriy, Romanyuk Maria, Sukharnikova Maria, Chekmareva Natalia</i>	
The Approaches for Assessing the Quality of Scientific Research at St. Petersburg Mining University	2284
<i>Radushinsky Dmitry, Kremcheeva Dinara, Smirnova Ekaterina, Radushinskaya Alexandra</i>	
The Problems of Legal Regulation of the Environmental Policy of the Resource-Producing Region	2293
<i>Zolotukhin Vladimir, Yazevich Mariya, Zolotukhina Natalia, Kozyreva Marina</i>	
Industry 5.0 and Human Capital.....	2302
<i>Lykov Daniil, Razumowsky Alexei</i>	
Evocative Content-Slice of Mediadiscourse in Forecasting of Sustainable Development Events	2312
<i>Konovalova Maria</i>	
Reduction in the Importance of Indirect Methods of Assessing the Taxable Base in the Conditions of Digitalization of the Economy	2319
<i>Tsyganov Alexander, Yazykov Andrey, Koshkin Dmitry, Tulenty Dmitry</i>	
Forming the Complex Quality Indicator of Social Objects	2329
<i>Kuzmina Tatiana, Shesterikova Yana, Nikolenko Dmitry</i>	
Metacognitive Awareness and Understanding of Life Meanings as a Development Factors of Sustainable Behavior	2335
<i>Belikova Margarita, Pronenko Evgeny</i>	

Academic Procrastination in the Context of Meaning Structures of Personality: Why is it Important for the Formation of Sustainable Behavior.....	2340
<i>Popova Darya, Pronenko Evgeny</i>	
Impact of Labour Migration on Sustainable Development.....	2346
<i>Elsebaie Nazeeh, Ganebnykh Elena, Larinina Tatyana, Turutin Boris</i>	
Joint Analysis of IMC Resources: Value for Sustainable Development.....	2355
<i>Burtseva Tatyana, Mironova Nataliya, Ageeva Olga, Turutin Boris</i>	
Project Management in the Context of Environmental Marketing.....	2364
<i>Fokina Olga, Mottaeva Angela, Turutina Tatyana</i>	
Geography of Poverty at the International Level (comparative Approach).....	2375
<i>Motaghi Afshin, Motaghi Samira, Pletnev Dmitri</i>	

Author Index