

International Scientific Conference "Digital Transformation on Manufacturing, Infrastructure and Service" (DTMIS-2019)

IOP Conference Series: Materials Science and Engineering
Volume 940

St. Petersburg, Russia
21-22 November 2019

Part 1 of 2

ISBN: 978-1-7138-4775-5
ISSN: 1757-8981

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 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

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. (2022)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.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

PART 1

Preface

Peer review declaration

Improving state regulation of the digital transformation in the investment and construction sector 1
Alisa Vishnivetskaya, Timur Ablyazov

Feedback system machine with numerical control - coordinate measuring machine 9
V.S. Zavyalov, D.U. Mikhailov, A.C. Yatskevich

Digital transformation of risk management for natural-industrial systems while climate change 15
*Alexander G. Sokolov, Valery M. Abramov, Eugene P. Istomin, Ekaterina A. Korinets,
Vladimir A. Bolshakov, Tatiana V. Vekshina*

Global Container Shipping Line Digital Transformation and Enterprise Architecture Modelling 22
S Maydanova, I Ilin, C Jahn, J Weigell

Digital technologies in nuclear power plant probabilistic safety assessment 29
P L Aksenov, M Y Egorov

Automation of business processes of the logistics company in the implementation of the IoT 37
Oksana Ilyashenko, Yekaterina Kovaleva, Dmitrii Burnatcev, Sergey Svetunkov

Analysis of industrial safety solutions that have transformed nuclear power by 2019 45
A I Ivanov, M Yu Egorov, A S Stepashkina, A S Kritchenkov

Possibilities of blockchain technology application for the health care system 54
Alexander Ivantsev, Igor Ilin, Victoria Iliashenko

Management of enterprise cyberphysical systems sustainable development while undergoing a
digital transformation 65
Violetta Volkova, Alexandra Loginova, Arina Kudriavtceva

Development of tools for improving the data storage systems reliability as a part of digital
transformation strategy 74
M V Bolsunovskaya, S V Shirokova, A V Loginova, M B Uspenskiy

Prevention of cyber attacks in smart manufacturing applying modern neural network methods 84
V Krundyshev, M Kalinin

Assessing the Enterprise Informatization Level in Digital Economy Conditions 90
Kurlov Viktor, Kurlov Alexey, Dozmarov Andrey, Fedyukovsky Alexander

Development of digital transformation technologies for university practical learning in industrial
area 100
*Nickolay N. Popov, Valery M. Abramov, Eugene P. Istomin, Tatiana M. Tatarnikova, Evgeniy
A. Baykov, Vladimir N. Zavgorodniy*

The roles of top management in digital transformation 107
Evgenii Artemenko

National and International Issues of Cyber Security	116
<i>Ekaterina Dolzhenkova, Dmitriy Mokhorov, Tatiana Baranova</i>	
Automation of warehouse accounting processes as an integral part of digital company.....	125
<i>Svetlana Shirokova, Olga Rostova, Anna Chuprikova, Mariya Zharova</i>	
As-built BIM in real estate management: the change of paradigm in digital transformation of economy	136
<i>Nikolai Bolshakov, Vladimir Badenko, Vladimir Yadykin, Alberto Celani</i>	
Modelling a project for the development of a neurocomputer interface based on EMG.....	145
<i>S A Gavrilov, A S Kyzdarbekova, S S Reznikov, E A Kobets, N N Gorlushkina</i>	
The evolution of Enterprise Architecture in scopes of digital transformation.....	153
<i>A I Levina, A D Borremans, A A Lepekhin, S E Kalyazina, K M Schröder</i>	
Interaction between the municipal authorities of St. Petersburg and local communities via Internet communications.....	160
<i>Aleksi Balashov, Anton Barabanov, Viktoria Degtereva, Maxim Ivanov, Ekaterina Usacheva</i>	
Comparative analysis of the level of digital infrastructure development: case of two Russian urban agglomerations	170
<i>Aleksandr Kozlov, Anna Tesly, Alina Kankovskaya, Irina Bagaeva, Pawel Krolas</i>	
Digitalization of the construction complex of the region as a factor of development RIS	181
<i>Ekaterina Tereshko, Irina Rudskaya</i>	
Digitalization of Seaports based on Enterprise Architecture approach	188
<i>A A Lepekhin, A I Levina, A S Dubgorn, J Weigell, S E Kalyazina</i>	
Introduction of innovative technologies - a factor in the development of the waste management industry in Russia	196
<i>Natalia Putinceva, Olga Kim, Elena Voronina, Elena Fugalevich, Marina Mikhailova, Elena Ushakova</i>	
Comparative analysis of results of using assessment methods for intellectual capital	206
<i>Andrey Zaytsev, Dmitriy Rodionov, Nikolay Dmitriev, Oleg Kichigin</i>	
Analysis and Prospects of the Digital Economy in Russia	217
<i>Evgenii Konnikov, Yulia Dubolazova, Olga Konnikova, Ekaterina Malevskaia-Malevich</i>	
Oil Industry in Russia: Retrospective Review, Current State and Development Prospects	224
<i>Evgenii Konnikov, Yulia Dubolazova, Olga Zavrichko, Ekaterina Malevskaia-Malevich</i>	
Industry 4.0 Development Prospects and Introduction Readiness into Russian Enterprises	231
<i>Yuliya Asaturova</i>	
BRICS Economic Cooperation Factors in Global Governance	237
<i>Jingcheng Li, Sergey Pogodin</i>	
Human capital as a catalyst for digitalization of regional economy	245
<i>Oleg Kichigin, Dmitriy Gonin</i>	
Impact of the fourth industrial revolution on the sustainability of Vietnam's economic development.....	253
<i>Liudmila Guzikova, Lo Thi Hong Van, Igor Nechitaylo, Natalia Dedyukhina</i>	

The model of human capital development with innovative characteristics in digital economy	260
<i>Natalia Azarenko, Oleg Kazakov, Natalya Kulagina, Dmitrii Rodionov</i>	
Internet of Things (IoT) in logistics	276
<i>Galina V. Ivankova, Ekaterina P. Mochalina, Natalia L. Goncharova</i>	
Portable telemedicine complex as the health service digital transformation technology	283
<i>Sergey A. Sayganov, Vadim I. Mazurov, Alexey Shmatko</i>	
Providing incentives under the “Digital economy” program.....	293
<i>Svetlana M. Molchanova, Vera A. Varfolomeeva, Natalya A. Ivanova, Alexey Shmatko</i>	
Prospects for reducing the volume of the regional shadow real estate market of St. Petersburg in the context of digitalization of society	303
<i>Aleksandr Volodin, Aleksandr Sokolitsyn, Maxim Ivanov</i>	
Reflection of digital transformation on tax burden.....	311
<i>Natalia Victorova, Natalia Pokrovskaya, Yevgeniy Yevstigneev</i>	
Evaluation of the Economic Efficiency of Blockchain for Customer Identification by Financial Institutions.....	320
<i>Alexey Bataev, Ekaterina Plotnikova, Gennadii Lukin, Marina Sviridenko</i>	
Digital technologies in ensuring local government in the Russian Federation.....	332
<i>Anatoliy Chistobaev, Evgeniy Kulakovskiy</i>	
Forecast of budget revenues from taxes in the context of economy digitalization	339
<i>Maria N. Koniagina</i>	
Digital transformation of the banking system of Russia with the introduction of blockchain and artificial intelligence technologies.....	348
<i>Artem Golubev, Oleg Ryabov, Alexey Zolotarev</i>	
Description and Analysis of Economic Efficiency of the Real Estate Model Transformed in the Framework of Digitalization	355
<i>Nikolay Lavrov, Andrey Druzhinin, Natalia Alekseeva</i>	
Transformation of the enterprise cost model in an innovative economy	365
<i>D S Demidenko, P I Vaganov</i>	
The Social Consequences of Innovations in Public Administration.....	370
<i>Yulia Dorovskaya, Dmitry Mokhorov, Vitaliy Snetkov, Kristina Semenova, Alexander Tebryaev</i>	
Problems and main directions of innovative development of small and medium-sized businesses in agriculture of Russia.....	377
<i>V V Yushkova, N S Myazin, V V Davydov, S S Makeev, V Yu Rud, F Switala</i>	
Managing the efficiency of an innovative project in the chemical sector.....	384
<i>Elena Vasilieva, Tatiana Kudryavtseva, Angi Skhvediani</i>	
Online Tourist Portals of St. Petersburg and Leningrad Region: Current Status and Prospects.....	394
<i>Anna Tanina, Svetlana Kalmykova, Olga Zaborovskaya</i>	
Implementation of Information Security System in Service and Trade.....	401
<i>Aleksandra Nechai, Elena Pavlova, Tatiana Batova, Vadim Petrov</i>	

The Formation of Partnership Model in Supply Chain Management.....	410
<i>Svetlana Suvorova, Anna Tevanyan</i>	
The Labor Resources of Trade Enterprises in the Context of Digitalization: Comparative Analysis of the Russian Federation and the Czech Republic	418
<i>E Korchagina, L Desfontaines, A Kurochkina, M Sobotka, L Sobotková, N Strekalova</i>	
Digital transformation strategies of trade enterprises: key areas, development and implementation algorithms.....	429
<i>Marina Ianenko, Mikhail Ianenko, Tatyana Kirillova, Svetlana Amakhina, Natalya Nikitina</i>	
Features of instrumental support of business analysis of tax solvency of organizations.....	441
<i>Oksana Pirogova, Larisa Bryantseva, Roman Nuzhdin</i>	
Improving the use effectiveness of trading enterprises intellectual capital at the stages of the life cycle in the context of digitalization.....	449
<i>Oksana Pirogova, Marina Makarevich, Victoria Khareva, Nadezhda Saveleva</i>	
Innovative digital technologies in the concept development of brand equity management	458
<i>Marina Ianenko, Mikhail Ianenko, Liubov Mironova, Victoria Ivanova, Vladimir Bakharev</i>	
Conceptual Framework for Creating a Digital Business Ecosystem Based on Marketing	467
<i>Irina Krasyuk, Sergei Krimov, Mariya Kolgan, Yuliya Medvedeva, Dmitry Khukhlaev</i>	
Retraction: Marketing technologies in the organization of business processes of retail trade (IOP Conf. Ser.: Mater. Sci. Eng. 940 012056)	476
<i>N/A</i>	
Development of a Reference Model for the “Purchase” Business Process as an Element of Modeling Basic Business Processes at FMCG Chain Retailing Companies	477
<i>Viktoria Khareva, Olga Voronova, Tatyana Khnykina</i>	
The Future of Information Technology in the Russian Trade	489
<i>L Desfontaines, E Korchagina, A Evgrafov, T Khnykina, A Karmanova, Y Semenova</i>	
Possibilities of application of digital tools by the organizations of sphere of services and trade in the Russian Federation	498
<i>Svetlana Ilyashenko, Maria Belyakova, Anna Zvereva</i>	
Management system for innovation and investment projects in trade.....	504
<i>Olga Chkalova, Marina Efremova, Sergey Kiryushin, Tatyana Muranova</i>	
The impact of digitalization on the client-oriented approach in the provision of public services to business entities	512
<i>Svetlana Nyashenko, Anna Zvereva, Ekaterina Golubtsova, Gennady Ivanov</i>	
Digitalization and robotization as instruments for managing the production of innovative goods and services	518
<i>Aleksandr Popov, Anna Kamyshova, Galina Nincieva</i>	
Formation Features of Institutional Space of Economic Agents in Trade in the conditions of Digital Transformation	527
<i>Irina Kapustina, Tatiana Pereverzeva, Tatiana Stepanova, Grigoriy Chargazia</i>	
Digital technologies of marketing logistics and risks of their implementation in supply chain	532
<i>Isa Bekmurzaev, Arthur Kurbanov, Timur Kurbanov, Vladimir Plotnikov, Elena Ushakova</i>	

Characteristics of the digital marketing advantages and disadvantages	541
<i>S S Veleva, A I Tsvetanova</i>	
Problems of forming marketing competencies in the digital economy	550
<i>Nataliia Krasnostavskaya, Tatyana Maslova, Lidiya Ruglova, Marina Chigir</i>	
Artificial Intelligence in the Digital Age	562
<i>Iveta Stamova, Mihail Draganov</i>	
Antecedents & Consequences of Online Apparel Purchases Among the Youth	571
<i>Reena Apurva Mehta</i>	
The level of involvement and the nature of the stimulus as factors in the decision-making process on the purchase of handmade goods on the Internet.....	578
<i>Nataliia Krasnostavskaya, Natalya Pletneva, Mariia Kupriyanova, Svetlana Golovkina</i>	
Transformation of consumer behavior in the tourism industry in the conditions of digital economy	593
<i>Tatiana Maslova, Natalya Pletneva, Abraham Althonayan, Elizaveta Tarasova, Alex Krasnov</i>	
Comparative analysis of the consequences of purchasing models transformation within the global digitalization of the economy	600
<i>Reena Mehta, Hardeep Singh, Arpit Banerjee, Svetlana Bozhuk, Nelli Kozlova</i>	
Methodology of Intellectual Property Objects Commercial Potential Evaluation.....	611
<i>Boris Lyamin, Vladimir Ulanov, Tatiana Cherkasova, Olga Milkova</i>	
The potential of digitalization for increasing members' satisfaction of Bulgarian cooperatives.....	621
<i>Ivan Y Boevsky, Krasimir D Kostendarov</i>	
Conversion's forecast model for ADs in social networks	635
<i>A. Krasnov, S. Krasnov, R. Griffith, M. Draganov, K. Kostendarov</i>	
Evaluation of the quality of enriched meat products and the possibility of its application in the fitness industry	643
<i>I V Asfondiarova, N V Dybkova, N M Katkova, J. Callaway</i>	
Information support and quality of structural analysis of vessel modernization technology.....	650
<i>A Yanchenko</i>	
Metabolomics approach in digital assessment of fatty acids profile of cottonseed for biological activity improvement of cotton oil	657
<i>Ksenia Illarionova, Sergey Grigoryev, Tatiana Shelenga, Timo Rantakaulio</i>	
Electrophysical methods for controlling the quality of vegetable oil in a digital economy.....	664
<i>T V Pilipenko, L P Nilova, S M Malyutenkova, V R Tverskoi</i>	
Product Traceability as a Mechanism for Ensuring Quality and Safety in Digital Economy	672
<i>Anna Vinogradova, Olga Kotomenkova, Denis Kotomenkov, Ekaterina Bagryantseva, Natalia Snytкова</i>	
Structural optimization of heat-protective fabric military outfit.....	679
<i>Olga Kotomenkova, Anna Vinogradova, Nina Pankova</i>	
Mathematical modeling of an experiment for the growth of chia seeds sprouts (<i>Salvia hispanica L.</i>).....	687
<i>L.A. Nadtochii, K. Venkatakrishnan, J. Jing, A.Yu. Chechetkina, M.B. Muradova</i>	

Development of the planning model of the production and cutting of the paper web ensuring the quality of the finished products	694
<i>Irina Remizova, Irina Bondarenkova, Galina Kondrashkova, Anna Chernikova, Tatiana Demchenok</i>	

PART 2

High-speed infrared photography in the study of thermophysical processes in the manufacture of jelly products	703
<i>L P Nilova, R A Ikramov, S M Malyutenkova, S A Chunin, W Lu, J Jing</i>	
Use of energy dispersive X-ray spectral analysis in a scanning electron microscope system to evaluate the mineral composition of grain bread.....	711
<i>Elena Kuznetsova, Dmitry Uchakov, Tatyana Bychkova, Kristina Vlasova, Olga Kuznetsova</i>	
Optimization of baby food formulations using spreadsheets.....	720
<i>Denis Baranenko, Weihong Lu, Oksana Golovinskaia, Artem Lepeshkin, Viktoria Ilina</i>	
Intellectual employees' resources management of innovative industrial enterprises in the digital environment.....	727
<i>E V Yakovleva</i>	
Value-Motivation Meanings of Financial-Credit Organizations Employees Under the Conditions of Digital Economy.....	739
<i>Daria Vladimirovna Velmisova</i>	
The Coordination Centre Model as a Tool for Increasing Human Capital Efficiency and Commercialization of University Innovations.....	748
<i>A M Kobicheva, Ch Bryant</i>	
Methodology for evaluating the focus of educational programs in IT sphere	756
<i>Elena V. Budrina, Anna S. Lebedeva, Larisa I. Rogavichene, Margarita I. Levina, Katerina B. Kvitsko</i>	
Neuro-technologies and fuzzy logic for intellectual capital evaluation in education and business	764
<i>Nadezhda Pokrovskaia, Yakov Margulyan, Yuri Lvin, Alena Bulatetskaia</i>	
Epidemiological dental examination of cadets using digital technology as a factor in the human capital's development of military personnel.....	776
<i>Ivan Soldatov, Aleksander Budrin, Elena Budrina, Yuri Minaev, Anastasiya Soldatova</i>	
Strategic prospects for the development of human capital in the context of singularity and intellectualization of the Russian economy	784
<i>Alzhanat Suleimankadieva, Maxim Petrov, Olga Popazova</i>	
Key Competencies in the Digital Age and Transformation of Education	795
<i>Olga Rasskazova, Igor Alexandrov, Andrey Burmistrov, Maria Siniavina, Eduard Cornelis</i>	
Human Capital As the Driver of Rural Territories Self-Development Through the Analysis of On Line Social Networks (Republic of Karelia Case Study)	804
<i>Igor Aleksandrov, Marina Fedorova, Eduard Cornelis, Svetlana Evseeva</i>	
Creating an organizational design of a science-intensive enterprise oriented towards the digital economy	814
<i>E S Gavrilyuk, G P Chudesova, M A Makarchenko, D S Burtsev, T A Selishcheva</i>	

Methods of end-to-end automatization for telecom company	819
<i>Olga Tcukanova, Elena Torosyan, Ekaterina Konstantinova (Shekhovitsova), Marya Pakhomova</i>	
Approach changing into organization processes and personnel management in context of digitalization.....	826
<i>Marina Makarchenko, Iolanta Borisova, Farrukh Sattorov</i>	
Digital competence of employees and the value of human resources in the development strategy of enterprises.....	833
<i>Valery Potemkin, Olga Rasskazova</i>	
Effect of the University organizational culture perception on students' commitment: the role of organizational identification.....	842
<i>V.O. Pomyalova, N.V. Volkova, O.V. Kalinina</i>	
The methods of identification and analysis of key indicators affecting the place reputation in the modern information and communication space.....	852
<i>Elvir Akhmetshin, Irina Ilyina, Valeria Kulibanova, Tatiana Teor</i>	
Assessment of Creative Potential of Staff at Service Organizations on the Basis of "Creative Al Pari"	861
<i>Galina Belyaeva, Olga Voronova, Natalia Ponomareva, Tatyana Khnykina</i>	
Integrated educational projects as a methods of human capital development in the knowledge economy	867
<i>A Budrin, D Soloveva, A Bylugina, D Shatokhina, A Vorobeva</i>	
The development of integrated approaches to talent management in the organization	878
<i>Ekaterina S. Fedorova, Konstantin V. Naumov, Olga V. Kalinina, Anna A. Sedyakina</i>	
Development of the human factor in the conditions of the transforming Russian economy	885
<i>Asya Arutyunova</i>	
Personnel changes and labor productivity in regulatory budget monitoring	892
<i>Alexander Bril, Svetlana Evseeva, Olga Kalinina, Sergey Barykin, Elena Vinogradova</i>	
Staff Competence and Training for Digital Industry	901
<i>S. Barykin, A. Borovkov, O. Rozhdestvenskiy, A. Tarshin, V. Yadykin</i>	
Geopolitical significance of the Arctic Zone for Russia.....	908
<i>V P Samarina, T P Skufina, A V Samarin, S V Baranov</i>	
The concept of creating a digital clone of the Arctic territories	917
<i>D F Skripnuk, K N Kikkas</i>	
Global Climate Change and Risks of Arctic Activities	924
<i>O. Krasulina</i>	
Selecting the optimal development strategy of the Northern Sea Route	934
<i>K V Shvetsov, K G Sorokozhedyev, A S Lebedeva</i>	
Methodological Approach of Classification of the Arctic's Global Problems.....	949
<i>O. Krasulina</i>	

Retraction: Fundamental problems of geopolitical and socio-cultural development of the Arctic: Islamization, digitalization and transformation of the Arctic space (Russian example) (IOP Conf. Ser.: Mater. Sci. Eng. 940 012112)	956
<i>N/A</i>	
The development of the Russian economy under the influence of the Fourth Industrial Revolution and the use of the potential of the Arctic.....	957
<i>Tatiana Kharlamova, Andrey Kharlamov, Rossiniya Gavrilova</i>	
Analysis of Russian Arctic LNG projects and their development prospects.....	964
<i>V I Merkulov</i>	
Analysis of social development in the Arctic countries.....	979
<i>K N Kikkas</i>	
Institutional-functional approach to the modelling of foreign economic activity.....	991
<i>D F Skripnuk</i>	
Formation of new conditions for the development of the Arctic zone of the Russian Federation with a focus on high technologies and environmental restrictions	1000
<i>V.V. Sutyagin, T.Kh. Usmanova, N.N. Volodina, M.V. Krotova</i>	
Management of Technological Component in Development Programs of the Russian Arctic Zone	1011
<i>N.I. Komkov, N.N. Bondareva</i>	
Achieving Synergy in the Russian Arctic: a Programme-Objective Approach	1024
<i>N I Didenko, A Sheykina</i>	
Formation and development of digital economy in Kazakhstan	1033
<i>U S Alimbetov, F D Larichkin, N V Krause, L V Ivanova, E A Samusenko</i>	
Concept and mechanism for managing the digital transformation of Arctic target subspaces and spheres of vital activity.....	1042
<i>N I Didenko</i>	
Problems of food security in the Russian Arctic	1050
<i>G F Romashkina, V A Davydenko, R R Khuziakhmetov</i>	
Network forms of business-models of integrated economic systems	1064
<i>Ekaterina Afonichkina, Aleksandr Afonichkin, Eryk Kosinski</i>	
Possible negative legal consequences of unlimited technological expansion in the Arctic basin	1074
<i>V N Snetkov, A S Veshkelskiy, Z S Askarov</i>	
A sustainable consumers' consumption in the context of Arctic circular economy	1082
<i>S V Karpova, V I Cherenkov, N I Cherenkova</i>	
A system for work efficiency improvement by user activity analysis and feedback.....	1092
<i>Dmitrii Timofeev, Alexander Samochadin</i>	
Biofeedback as a cognitive research technique for enhancing learning process.....	1102
<i>Marianna Ababkova, Veronika Leontieva, Irina Trostinskaya, Nadezhda Pokrovskaya</i>	
The Design of Integrated Learning Model for CLIL-learners	1114
<i>T Baranova, A Kobicheva, N Olkhovik, E Tokareva</i>	

Training for Media and Public Relations: Challenges of the Modernization Era.....	1126
<i>E.B. Boglovskaya, A.S. Safonova, T.S. Tarakanova, D.G. Popov</i>	
Interactive technology of pedagogical assistance as a means of adaptation of foreign first-year students.....	1138
<i>M. A. Odinokaya, I.A. Karpovich, O. Ju Mikhailova, A. N. Piyatnitsky, Blanka Klímová</i>	
The Use of e-Learning Technologies in the Russian University in the Training of Engineers of the XXI Century	1150
<i>M A Odinokaya, D O Barinova, O A Sheredekina, E. V. Kashulina, Sakdirat Kaewunruen</i>	
Constructive model of multilingual education management in higher school.....	1159
<i>A V Rubtsova, N I Almazova, D S Bylieva, E A Krylova</i>	
Methodology for formation of professional communicative competence of future IT specialists	1172
<i>M V Bernavskaya, V A Ivanova, O Y Mikhailova</i>	
Integrative multifunctional model of bilingual teacher education	1183
<i>N. Almazova, Y. Eremin, N. Kats, A. Rubtsova</i>	
Corpus linguistic technology as a digital tool in teaching idioms' interpretation to EFL students	1198
<i>Ekaterina Osipova</i>	
Novice university educators: professional, psychological and motivational spheres of adaptation	1210
<i>I. A. Karpovich, T. N. Krepkaia, L. S. Voronova, P. Combarros-Fuertes</i>	
Current trends in the development of interactive methods in teaching foreign languages	1221
<i>Natalia Spiridonova, Natalia Fersman, Viktoria Akupova</i>	
Implementing a Blended Learning Approach to Foreign Language Teaching at SPbPU	1229
<i>Ekaterina Ivanova, Marina Polyakova, Maria Abakumova</i>	
Teaching listening comprehension through online academic lectures.....	1241
<i>O D Medvedeva, S S Andreeva, T N Krepkaia</i>	
Soft CLIL v.2.0: Integrating a mobile app and professional content into the language training	1250
<i>Tatiana Baranova, Luidmila Khalyapina, Elena Vdovina, Camila Yakhyaeva</i>	
Sociological assessment of student activity potential as a subject of the educational process	1258
<i>I R Trostinskaya, L I Evseeva, E G Pozdeeva, A G Tanova</i>	
Digital Humanities Tools in Information 4.0 Space: Towards language worker competences	1267
<i>Valeria Chernyavskaya, Larisa Beliaeva, Olga Kamshilova</i>	
Cognitive-innovative University: Intension, Concepts, Definitions	1276
<i>N O Vasetskaya, V V Glukhov, G D Boush</i>	
Formation of requirements for IT services of a research department at a digital university	1285
<i>Oksana Iliashenko, Grigorii Shestakov, Victoria Iliashenko, Elizaveta Zotova</i>	
A Short Guide to Developing Communicatively Oriented Texbook on Speech Culture	1294
<i>Anisina Natalya, Bolshakova Anna, Voloshinova Tatyana, Ganapolskaya Elena</i>	
The Higher School Community Resilience as a Predictor of Efficient System of Education	1305
<i>F Valieva</i>	

Modern University Marketing Management: Specific Nature	1315
<i>Anna Vladimirovna Bolshakova, Andrei Alekseevich Shakurov, Valeriy Pavlovich Slanov</i>	
Digital orientalism in Russia	1331
<i>I. V. Aladyshkin, S.B. Ulyanova, N.E. Anosova, Wang Qi</i>	
The Disadvantages of Using Scientometric Indicators in the Digital Age	1336
<i>Andrei V. Grinäv</i>	
Ways of sociotechnical integration of scientists and volunteers in citizen science	1345
<i>D S Bylieva, V V Lobatyuk, A A Fedyukovsky</i>	
Digitalization of ecological education: trends and direction of development.....	1355
<i>Yu M Grishaeva, S N Glazachev, A V Gagarin, I V Spirin, I V Wagner</i>	
Problems of science popularization exemplified by modern Russian practice.....	1365
<i>Karina Antonyan, Nina Sokolova, Olga Strganova</i>	
Innovative methods in forensic science: the science of forensic dermatoglyphics.....	1376
<i>Sergey Kosarev, Dmitry Mokhorov, Anna Mokhorova</i>	
The Digital Reality: Artistic Choice	1381
<i>Vera Serkova</i>	
Prospects for the legalization of self-employment in the context of innovative development	1387
<i>Viktoria Bazzhina, Elizaveta Dragomirova, Ainur Musaeva, Veronika Lebed</i>	
Stages of Formation and the Perspectives of the Information Economy Development.....	1400
<i>Angelika Efremova, Nataliya Oshovskaya, Galina Olkhovaya, Evgeniya Stacenko</i>	

Author Index