# International Scientific Conference on Digital Transformation on Manufacturing, Infrastructure and Service (DTMIS-2018)

IOP Conference Series: Materials Science and Engineering Volume 497

St. Petersburg, Russia 21 – 22 November 2018

ISBN: 978-1-5108-8536-3 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 by Curran Associates, Inc. (2019)

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**

### **Volume 497**

International Scientific Conference "Digital Transformation on Manufacturing, Infrastructure and Service"

21–22 November 2018, Saint-Petersburg, Russian Federation

Accepted papers received: 6 February 2019 Published online: 3 April 2019

#### Preface

International Scientific Conference "Digital Transformation on Manufacturing, Infrastructure and Service"

Peer review statement

#### Papers

Industrial and Social Infrastructure Digitalization

Influence of blockchain on development of interaction system of investment and construction activity participants

Timur Ablyazov and Ivan Petrov....1

Digital platforms as the basis of a new ecological system of socio-economic development

Timur Ablyazov and Viktoriya Rapgof.....9

Self-development of rural areas under digital economy conditions as exemplified by Northwestern Federal District regions

Igor Aleksandrov, Andrey Burmistrov, Olga Rasskazova and Marina Fedorova....15

Innovative technologies in construction: international experience and problems of incorporation in Russia

Veronika Asaul and Elena Pesotskaya.....21

Features of the development of the investment program of electric power complex companies in the digital economy

Sergei Barykin and Vladimir Yadykin.....30

An approach for providing industrial control system sustainability in the age of digital transformation

Andrey Dakhnovich, Dmitriy Moskvin and Dmitriy Zeghzda.....37

Feasibility of telemedicine and Internet of things concepts application in the RF Arctic zone

Igor Ilyin, Alexandra Borremans and Alexandr Lepekhin.....46

The generalized algorithm of making decisions on practicability of cooperation for machine building enterprises in the context of digital economy

Vladimir Kobzev, Aleksandr Skorobogatov and Maksim Izmaylov.....52

<u>Russian practice of using digital technologies in public procurement management in the construction industry</u>

Vadim Koscheyev and Almaz Hakimov.....57

Digital transformation of construction organizations

Vadim Koscheyev, Viktoriya Rapgof and Viktoriya Vinogradova.....66

The investigation of the problems of the digital competences formation for Industry 4.0 workforce

Aleksandr Kozlov, Alina Kankovskaya and Anna Teslya.....73

SWOT-analysis of digital technologies for an industrial enterprise

Arina Kudriavtceva.....78

<u>Principles of integration of time-oriented thinking – factor of efficiency improvement</u> <u>under economy digitization condition – into operating structure</u>

Marina Makarchenko and Iolanta Borisova.....84

Pareto-effective system of indicators for strategic development as the basis for the functioning of the digital industry environment in the region

Vitaly Melnikov, Irina Shtapova, Nadezhda Danchenko and Akop Abelyan.....90

Building intellectual capital of specialists in the context of digital transformation of the Russian economy

Roman Okorokov, Anna Timofeeva and Tatiana Kharlamova.....97

Digital technologies in construction monitoring and construction control

Ivan Petrov and Almaz Hakimov.....104

Management of project for automation of investment control at industrial enterprise

Olga Rostova, Svetlana Shirokova and Natalya Sokolitsyna.....113

From analogue to digital tools of business control: succession and transformation

Galina Silkina.....122

"Smart city" concept. Implementation practice

Alisa Vishnivetskaya and Elena Alexandrova.....128

Employment of BIM technologies for residential quarters renovation: global experience and prospects of implementation in Russia

Alisa Vishnivetskaya and Anna Mikhailova.....134

#### **Business Management in Digital Environment**

Role and significance of mobile technologies in digitalization of procurement systems in oil and gas companies

Mikhail Afanasiev, Igor Rachenko and Mihail Arbuzov.....143

Special aspects of master data-based integrated management of region reputation in modern IT environment

Elvir Akhmetshin, Irina Ilyina, Valeriia Kulibanova and Tatiana Teor.....148

Clustering of inaccurate data using information on its precision

Vitaliy Bolschikov and Konstantin Semenov.....155

The development and application of non-standard approach to the management of a pilot project

Marina Bolsunovskaya, Svetlana Shirokova, Aleksandra Loginova and Michail Uspenskij.....162

Formation of requirements to telemedicine system services taking into account specifics of the Arctic Zone of RF

Aleksandra Borremans, Alisa Dubgorn, Nadezhda Grashenko and Oksana Iliashenko.....170

Digital technologies in households budget management

Natalia Chumakova, Elena Yarushkina, Vladislav Milovanov and Vera Saprykina.....176

Special aspects of digital technology-based brand promotion

Tatiana Fejling, Elena Torosyan, Olga Tsukanova and Olga Kalinina.....182

Digital technologies of investment analysis of projects for the development of oil fields of unallocated subsoil reserve fund

Alexandr Iliinsky, Mikhail Afanasiev and Dmitry Metkin.....188

Strategy for establishment of personnel KPI at health care organization digital transformation

Oxana Iljashenko, Irina Bagaeva and Anastasija Levina.....195

The relation of pro-exploitation attributes with product development process of public transport vehicles manufacturing

Joanna Kalkowska.....201

Personification of the service based on the Concept "Internet of things"

Tatiana Kharlamova, Nadezhda Grashchenko, Anna Timofeeva and Roman Okorokov.....206

Modelling of digital communication surfaces for products and services promotion

Sergey Krasnov, Sergey Sergeev, Aleksandr Titov and Yelizaveta Zotova.....211

Efficiency of construction cluster innovative potential management

Irina Kuzovleva, Vera Alekseenko, Tatiana Filippova and Tatiana Kudryavtseva.....218

Relocation: influence to business infrastructure development and labour economics in digital age

Elena Schislyaeva, Elena Balashova, Olga Saychenko and Evgeniya Panova.....224

Integration of digital technologies as a factor of post-industrial development

Irina Sokolova, Natalia Kolganova, Svetlana Barbashova and Anastasia Ovsyannikova.....230

Police office model for multi-agent robotic systems

Ilya Viksnin, Sergey Chuprov, Maria Usova and Danil Zakoldaev.....235

Logistic methodology of development of the regional digital economy

Viktoria Vilken, Olga Kalinina, Sergei Barykin and Elizaveta Zotova.....242

Reasoning and learning in a digital economy. Technological challenges of the modern age

Sergey Vorobyov, Leonid Perlovsky and Vladimir Yadykin.....249

#### Digital Transformation in Government and Financial Sector

Peculiarities of development of industry 4.0 concept in Russia

Julia Asaturova.....255

Implementation of reliable net-centric management of IoT industrial workshop for smallscale production

Igor Chernorutsky, Vsevolod Kotlyarov, Rudrapatna Shyamasundar, Alexey Tolstoles and Nikita Voinov.....261

Analysis of the transformation of the Russian banking system

Artem Golubev, Aleksandr Rodionov and Oleg Ryabov.....267

Cloud services of digital and smart factories of the Industry 4.0

Andrej Gurjanov, Danil Zakoldaev, Anatolij Shukalov and Igor Zharinov.....273

IT Services market as a driver for the development of the artificial intelligence market

Evgenii Konnikov, Olga Konnikova and Valery Leventsov.....280

Does state cluster policy really promote regional development? The case of Russia

Elena Kozonogova, Irina Elokhova, Julia Dubrovskaya and Natalia Goncharova.....286

Empirical analysis of security papers of high-technology companies on the basis of a VARMA model

Tatiana Kudryavtseva, Evgeniia Kozlova and Angi Skhvediani.....293

Organization of data gathering and preparing on the basis of blockchain for the supporting system of making decisions in the sphere of developing human capital of region

Sergey Novikov, Oleg Kazakov, Natalia Kulagina and Maxim Ivanov.....299

Digitalization of education in the leading universities of Saint Petersburg

Ekaterina Plotnikova.....305

Innovative aspects of preferential rules of goods origin in the economy of global chains: applicability for the Eurasian Economic Union (EAEU)

Lada Progunova, Tatyana Voronova, Svetlana Bogatyreva and Oxana Kostyukova.....311

Insurance against innovation risks for business entities

Irina Romanova, Irina Mikhaylova and Dmitrii Leontiev.....318

Evaluation of compliance costs interrelation with a level of innovative economic development

Marina Ivanova, Olga Garmasar, Tatiana Yakovleva and Elena Glyass.....324

Digitalization of financial sphere: challenger banks efficiency estimation

Vladimir Schepinin and Alexey Bataev.....330

New approach to analyzing the risk of intellectual capital in the structure of the market price of shares

Anton Tikhomirov and Svetlana Komshilova.....336

Tax regulation of small and medium-sized science-based business: scales and productivity

Natalia Victorova, Elena Vylkova, Natalia Pokrovskaia and Fedor Shukhov.....343

#### **Economic Efficiency and Social Consequences of Innovations**

Factors determining high efficiency of cyber athletes' preparation for competitions

Alexander Bolotin, Vladislav Bakayev, Valery Sushchenko and Chunguang You.....349

Improving efficiency of company risk management system monitoring

Viktoriya Borovkova, Valeriya Borovkova, Uliya Boikova and Yana Testina.....354

Development and testing of the genetic algorithm to select a scenario of distributed generation power supply system

Tatyana Bugaeva, Alexandr Khabarov, Olga Novikova and Uliyana Plotkina.....360

<u>Scientific-educational centres 'Embedded systems of automation and computer</u> <u>engineering' as the basis of training of domestic specialists in the field of microprocessor</u> <u>technologies, electronics, distributed systems and embedded technologies</u>

Diego Cabezas, Denis Raskin, Alexei Vassiliev, Zinaida Kulyashova and Yohannes Kurniawan.....366

Correction of originality in cash flow forecasting to assess financial risk

Igor Lyukevich and Anton Agranov.....373

Socio-linguistic innovations in education: productive implementation of intercultural communication

Anna Rubtsova.....378

Assessment of regional development strategy in the context of economy digitization on the basis of fuzzy set method

Elena Rytova and Svetlana Gutman.....384

Economic management instrument for enhanced supply of utilities to megacities

Jan Stenis, William Hogland, Michael Sokolov, Vasily Rud and Roman Davydov.....391

#### Technology foresight for digital manufacturing: Russian case

Yulia Turovets, Konstantin Vishnevskiy, Maria Tokareva and Kuzma Kukushkin.....397

<u>Three-dimensional method of assessing R&D projects using real put options</u> Sergey Yashin, Egor Koshelev and Dmitrii Sukhanov.....403

Rental analysis of innovation component in resource productivity Andrey Zaytsev, Oleg Kichigin and Mikhail Kozlov.....410

Reproduction of intellectual capital in innovative-digital economy environment Elena Zhilenkova, Marina Budanova, Nikolay Bulkhov and Dmitry Rodionov.....416

#### **Digital Economy and Industry 4.0 Development**

Smart technologies in education and formation of entrepreneurial competencies

Galina Burdakova, Anton Byankin, Ilya Usanov and Ludmila Pankova.....422

Modeling and forecasting development trends for crowd-funding services in Russia

Adel Daryakin, Aydar Ajupov, Aliya Ahmadullina and Ekaterina Potapova.....429

<u>Trajectories of transformation of international financial architecture in the conditions of a</u> <u>new normality</u>

Adel Daryakin, Aliya Ahmadullina, Zarina Zagidullina and Asiya Khasanova.....435

Business model of creating digital platform for tokenization of assets on financial markets

Vasheslav Davydov and Milyausha Khalilova.....442

Tools for assessing the level of development of digital technologies in Russia (on the example of the Far East)

Nikolay Egorov, Grigoriy Kovrov, Irina Nikolaeva and Svetlana Pavlova.....448

Selecting the path of the digital transformation of business-models for industrial enterprises

Margarita Galimova, Tatiana Gileva, Nataliya Mukhanova and Ludmila Krasnuk.....454

Modular digitalization of the energy sector

Yurij Gribanov and Aleksandr Shatrov.....463

Assessment of decentralized system of smart-contacts effect on total output in digital economy

Dmitrii Gubanov and Matvei Oborin.....470

Digital platform for communication in the field of grant support of scientific, technical and innovation activities

Irina Ilina, Elena Zharova and Dmitry Zolotarev.....478

Increasing role of human capital and evolution of values in digital economy

Tatyana Ivanova and Aleksandr Zaretsky.....487

Cost management for PLM systems: A way to improve the competitiveness in digital economy

Evgeny Kolbachev, Vladimir Zharov and Vyacheslav Tsukerman.....495

Creation of intellectual decision-making systems in industry based on hybrid computing methods

Sergey Korjagin, Vladimir Zarov, Pavel Klachek and Kseniya Polupan.....502

Algorithms for calculating the cost in the conditions of digitalization of industrial production

Tatyana Kozlova, Elena Zambrzhitskaia, Dmitry Simakov and Yaroslav Balbarin.....510

"Made in China 2025": China experience in Industry 4.0

Jingcheng Li and Sergey Pogodin.....519

Requirements for companies' energy saving programs under the conditions of digitalization of Russian economy

Alexandr Melnik, Kiril Ermolaev and Mihail Kuzmin.....524

Main directions of development of infrastructure in digital economy

Elena Milskaya and Olga Seeleva.....529

Model of production schedule modification assessment for digital production management systems

Yuriy Polyanskov, Igor Lutoshkin, Margarita Yardaeva and Svetlana Lipatova.....536

Eco-management in condition of metallurgical production digitization

Olga Ponomareva, Tatiana Maiorova, Yulia Litovskaya and Olga Nazarova.....542

Identification of types and properties of electronic money in the digital economy on the basis of interdisciplinary integration of knowledge

Vladislav Pshenichnikov, Nataliya Ivanova and Irina Tomsinskaya.....548

Practical aspects of HR management in digital economy

Valentina Pulyaeva, Ekaterina Kharitonova, Nataliya Kharitonova and Vladimir Shchepinin.....555 The integration processes effect on activation of innovation activities in the framework of Industry 4.0 concept

Catherine Pustynnikova, Elena Uskova, Alexandr Babkin and Pulod Azimov.....562

Digital transformation: statistical evaluation of success factors of an ICO-campaign

Albina Rasskazova, Elena Koroleva and Sergey Rasskazov.....570

Reducing global risks in the process of transition to the digital economy

Andrey Rudskoy, Alexey Borovkov, Pavel Romanov and Olga Kolosova.....577

Integration of Industry 4.0 technologies for "smart cities" development

Anton Safiullin, Lyudmila Krasnyuk and Zoya Kapelyuk.....584

From industry 4.0 to Society 5.0: challenges for sustainable competitiveness of Russian industry

Tatyana Salimova, Nadezhda Guskova, Irina Krakovskaya and Efim Sirota.....592

Features of forecasting process in modern digital society

Lubov Shamina, Iolanta Borisova, Elizaveta Syrneva and Svetlana Zdolnikova.....599

Tools to create innovation investment project based on conversion operation cycle in the context of digitalization

Alexander Shichkov, Ivan Babkin, Natalia Kremlyova and Alexander Borisov.....607

Model and toolkit for the formation of the production enterprise digital platform

Alexandr Shichkov and Vladimir Gluhov.....612

Driving forces for information and communication technology innovations in smart health in St. Petersburg

Tatyana Sklyar and Ekaterina Sokolova.....619

Statistical analysis of costs and prospects of digitalization of Russian mechanical engineering

Anton Sunteev and Vladimir Tikhonov.....625

<u>Model of transformation of system of management of industrial enterprises under digitalization conditions</u>

Irina Tronina, Galina Tatenko and Svetlana Bakhtina.....634

Approach to assessing efficiency of public expenditures on applied research in condition of digital economy

Svetlana Ushakova, Olga Sergeeva, Ivan Vershinin and Aleksey Kornilov.....642

Innovative processes of digital transformation in radio electronics

Liliya Ustinova, Elena Ivanova and Anna Aletdinova.....648

System of interaction between universities, scientific organizations and industrial enterprises under conditions of digital economy in Russia

Natalia Vasetskaya and Vladimir Glukhov.....655

Research on the influence of innovative technological activities of enterprises on the requirements towards marketer's competences

Zoya Vasilyeva, Olga Karpycheva and Irina Filimonenko.....662

Digital transformation of Russian banking institutions: assessments and prospects

Ludmila Votintseva, Marina Andreeva, Ivan Kovalenin and Roman Votintsev.....669

Digital geomarketing methods for analyzing the development of the economy of modern urban space

Olga Yarosh.....675

Research and assessment of competitive capability of ecologically safe products in the conditions of digital economy

Olga Yarosh, Ella Mitina, Natalia Kalkova and Nikolay Klevets.....682

Features of digital platforms functioning in information-digital economy

Tamara Yudina and Islam Geliskhanov.....690

#### Quality and Safety of Consumer Goods within the Concept "Internet of things"

IT in development of express method for consumer goods quality control

Gennadii Alexseev, Anatoly Khripov, Svetlana Eliseeva and Alla Smolentceva.....696

Digital technologies for providing the quality of food products

Irina Asfondiarova, Vera Demchenko, Kseniia Illarionova and Evgeniya Kravtsova.....702

<u>Calculation and analytical instrumentarium for estimating the economic efficiency of the digital technologies development process</u>

Elena Balashova, Inna Krasovskaya, Elena Schislyaeva and Felix Shamrai.....708

Automation of processes of temperature modes control in security system based on HACCP principles

Elena Chernova, Valeriia Bychenkova, Nataly Kotova and Kiril Pupykin.....716

Remote control of the quality and safety of the production of liquid products with using fiber-optic communication lines of the Internet

Nadezhda Grebenikova, Vadim Davydov, Angelina Moroz, Maria Bylina and Michael Kuzmin.....722

HVI in implementation of internet technologies for providing quality of textile articles

Kseniia Illarionova, Sergey Grigoryev and Irina Asfondiarova.....729

On the need for express control of the quality of consumer goods within the concept 'Internet of things'

Nikita Myazin, Yurii Neronov, Valentin Dudkin, Vadim Davydov and Aleksandr Petrov.....736

IOT in the development of information support of food products for healthy nutrition Liudmila Nilova, Svetlana Malyutenkova, Sergey Chunin and Natalia Naumenko.....743

Identification of goods made of valuable wool sorts with the use of remote technologies Anna Vinogradova, Olga Kotomenkova, Nina Pankova and Denis Kotomenkov.....749

#### Modern Decisions Innovative Development of Trade

Transformation of mechanism of sales and services promotion in digital environment

Svetlana Bozhuk, Tatyana Maslova, Nelli Kozlova and Natalia Krasnostavskaia.....758

The problems of innovative merchandise trade in the context of digital environment

Svetlana Bozhuk, Natalia Krasnostavskaia, Tatyana Maslova and Natalia Pletneva.....765

The problem of timely training and retraining of workforce and innovative methods of the problem solution

Malika Davliatova, Yuriy Starodubtsev, Tatyana Khnykina and Yulia Semenova.....771

Organizational culture of trade enterprises in the context of modern demographic challenges and applying information technologies

Larisa Desfonteines, Elena Korchagina, Andrei Varnaev and Julia Semenova.....778

Digital transformation of trade: problems and prospects of marketing activities

Marina Ianenko, Mikhail Ianenko, Dmitriy Huhlaev and Oksana Martynenko.....784

Peculiarities of product policy in the internet of things

Marina Ianenko, Mikhail Stepanov, Mikhail Ianenko and Svetlana Iliashenko.....789

Convergence of institutes of retail traditional and digital economy

Irina Kapustina, Tatiana Pereverzeva, Tatiana Stepanova and Iuliia Rusu.....793

Russian hydropower sector and its human resources under digitization conditions

Natalya Ketoeva, Natalya Soldatova, Nadezhda Rebrikova and Svetlana Ilyashenko.....800

Russian-German investment relations in the context of digital transformation of the state and financial sector of the economy

Nelly Kozlova, Bjoern Jacobsen, Svetlana Golovkina and Mariia Kupriyanova.....805

Dynamic and static elements of a consumer's digital portrait and methods of their studying

Aleks Krasnov, Grigoriy Chargaziya, Richard Griffith and Mihail Draganov.....815

Evolution of strategies of retail and technological systems under broad digitalization conditions

Irina Krasyuk, Yulia Medvedeva, Vladimir Baharev and Grigory Chargaziya.....821

Life cycle management in network retail enterprise based on introduction of innovations

Irina Krasyuk, Tatyana Kirillova, Vladimir Bakharev and Boris Lyamin.....827

Digital technologies and transformation of modern retail

Sergei Krymov, Maria Kolgan, Svetlana Suvorova and Oksana Martynenko.....833

<u>Global innovation trends in trade development and their social and economic implications</u>

Yuri Malenkov, Arkadiy Evgrafov, Victor V Shishkin and Victor I Shishkin.....840

Theoretical aspects of strategic sustainability of a trading enterprise under digitally transforming economy

Yuri Malenkov, Irina Kapustina, Victor V Shishkin and Victor I Shishkin.....845

Optimizing trading company capital structure on the basis of using bankruptcy logistic models under conditions of economy digitalization

Oksana Pirogova, Marina Makarevich, Olga Ilina and Vladimir Ulanov.....851

## Quality Management and Competitive Recovery of Enterprises at Digital Economies

Digitization and axiomatics in modern metrology

Anna Chernikova, Galina Kondrashkova, Irina Bondarenkova and Svetlana Kuzmina.....857

Enterprise functioning quality management under conditions of destructive program actions

Malika Davliatova, Alexandr Brechko, Natalia Lvova and Mikhail Sorokin.....861

Possibilities and threats to TQM implementation in the innovation processes

Tatiana Lebedeva, Andrey Yakovlev, Natalia Kepp and Ruslan Ikramov.....868

Factory of the Future – new solution and new quality in scientific instrumentation

Dmitry Novikov, Alexander Veretennikov, Alexey Borodin and Alexander Snedkov.....875

Tools of quality economics: sustainable development of a 'smart city' under conditions of digital transformation of the economy

Vladimir Okrepilov, Svetlana Kuzmina and Sergey Kuznetsov.....881

Quality of digital information resources in condition of global info-telecommunication system multifaceted management

Gennady Starodubtsev and Yuri Starodubstev.....887

Methodological fundamentals of quality management theory in condition of digital <u>economy</u>

Andrei Yakovlev, Tatyana Lebedeva, Svetlana Malyutenkova and Natalya Kepp.....893