

# **VIII International Scientific Conference Transport of Siberia 2020**

IOP Conference Series: Materials Science and Engineering  
Volume 918

Novosibirsk, Russia  
22-27 May 2020

Part 1 of 3

ISBN: 978-1-7138-4761-8  
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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## PART 1

Preface

Peer review declaration

### **CONSTRUCTION OF TRANSPORT INFRASTRUCTURE FACILITIES**

The servicescape of air transport terminal affecting passenger satisfaction .....	1
<i>Kannapat Kankaew</i>	
Assessment and analysis of programs for the management of transport infrastructure construction projects .....	6
<i>Sergei Bovteev, Anastasiia Mishakova</i>	
Formalized description of motorway construction, reconstruction and repair control system .....	15
<i>V S Vorobyov, K G Gromenko, A V Konkin, M N Barsuk</i>	
Choosing rational locations for placing wind farms in Eurasia with regard to the railway transport specifics .....	24
<i>A V Dmitrenko, E V Lesnykh, S A Bekher, I Y Dmitrenko, N S Buryanina</i>	
The design of steel constructions in seismic conditions .....	32
<i>Rahmanuddin Olfati, Sergei Shologin</i>	
Documentation management system for construction control at a transport construction site .....	37
<i>A S Perunov, A V Baulin</i>	
The vibroacoustic analogies method .....	44
<i>Z H G Mogiljuk, V V Poduval'tsev</i>	
Experimental study of the influence of sand base reinforcement on the development of deformations under static and cyclic loading .....	51
<i>V M Antonov, I A Al-Naqdi</i>	
Calculation of thermal conductivity coefficient of thermal insulation mixtures .....	59
<i>A F Galkin, I V Kurta, V Yu Pankov</i>	
Evaluation of railway stations as cultural heritage objects .....	64
<i>L Lisienskova, T Lisienskova</i>	
Deflections of partially previously strained reinforced concrete constructions at repeated loadings .....	71
<i>S H Bayramukov, Z N Dolaeva</i>	
Working capacity of direct models of reinforced concrete structures with longitudinal corrosion cracks when exposed to centered and off-center compressive loads .....	77
<i>Ksenia Shamshina</i>	
Calculating model allowing to keep the authenticity of transport infrastructure objects.....	84
<i>Daniil Loktev, Vadim Korolev, Vladimir Tkachenko, Nadezhda Klekovkina</i>	

Basic stages of creating a BIM model for transport infrastructure objects .....	91
<i>Vadim Korolev, Irina Shishkina, Victoria Lokteva</i>	
Organizational and technological decisions in the construction of transport infrastructure facilities .....	99
<i>V Sokolnikov, I Osipenkova, O Stupakova, R Nurgalina</i>	
Organization of safe execution of works with the use of trapping nets .....	105
<i>Victor Brodskiy</i>	
Reduction of seismic loads for transport construction facilities using dry friction elements .....	113
<i>V A Lapin, S Y Yerzhanov</i>	
Numerical and analytical building surface crossing lines in some transport tasks .....	121
<i>A A Dubanov, V A Nefedova, A S Tashkane</i>	
Outdoor carports for automobile transport .....	131
<i>Sergei Ilyin, Ludmila Kondrateva, Vladimir Lazarev</i>	
Foundations design and construction for high-rise buildings in seismic areas .....	136
<i>M B Marinichev, I G Tkachev</i>	
Evaluation of possibility of using crane-beams with increased load capacity in the existing industrial building.....	141
<i>Elvira Egereva, Alexei Barmenkov, Alina Barmenkova, Adam Tsoroev</i>	
Method of dry construction of prefabricated reinforced concrete building .....	151
<i>Y Demiche, L Vorona-Slivinskaya, E Voskresenskaya</i>	
The algorithm for solving the problem of accounting work of system “foundations-load-bearing floor” with phased modeling in modern CAD.....	158
<i>Vadim Alpatov, Sergey Zubanov</i>	
Evaluation criteria for scientific and technical support of a pilot project .....	165
<i>P D Chekyshkov, T V Khripko</i>	
Reprofiling of transport infrastructure objects with monolithic reinforced concrete frame .....	171
<i>Dmitry Topchiy, Alina Bolotova, Alexey Vorobev, Alevtina Atamanenko</i>	
Optimization of the construction project in complex geomechanical conditions .....	176
<i>Vasilii Komolov, Tatyana Simankina, Konstantin Kuzmin, Tatyana Kuzmina</i>	
Assessment of the impact of the construction of semi-buried structures on the surrounding buildings and the road system .....	184
<i>Vasilii Komolov, Artem Belikov, Vadim Kankhva, Natalia Mezina</i>	
Insolation factor in the design of energy-efficient buildings .....	192
<i>I R Zelenski, V S Svinarev, D P Shcheglov, I O Radchenko, A M Cherneev</i>	
Scientific and technical maintenance of transport infrastructure facilities .....	201
<i>A Davidyuk</i>	
Development of road transport infrastructure through the construction of a runway in the city of Tobolsk.....	207
<i>A Ermakova</i>	

## **FREIGHT AND LOGISTICS**

Efficient and secure logistics transportation system.....	214
<i>M V Kolesnikov, N N Lyabakh, E A Mamaev, M V Bakalov</i>	
Formation of logistics facilities in transport corridors.....	221
<i>O Pokrovskaya, S Orekhov, N Kapustina, N Kizyan</i>	
Evolutionary and functional development of transport nodes .....	229
<i>O Pokrovskaya, P Kurenkov, I Khmelev, S Goncharenko</i>	
Jakarta-Bandung High-Speed rail transportation project: facts and challenges.....	238
<i>Aleksander Purba, John Tampil Purba</i>	
Logistics centres in the region: the Russian Far East .....	247
<i>Anna Bardal, Marina Sigitova</i>	
Managing the performance of transport organizations .....	255
<i>Vladimir Chernov</i>	
Subjective travel time and transport system design.....	261
<i>Elena Romanova</i>	
Conceptual framework for solving problems of commercial transportation of goods in the city logistics system.....	268
<i>Elena Rudskaia, Igor Eremenko</i>	
Optimization of transport and logistics processes in agriculture .....	276
<i>Anna Ermakova, Natalia Cherezova</i>	
Logistics systems in modern conditions of the network infrastructure of the country's transport complex .....	281
<i>N V Astafieva, N A Ivanova, E G Dorozhkina, I A Agafonov</i>	
Improving the national logistics model on an international scale in the context of the economic crisis .....	290
<i>Elena Karanina, Ekaterina Selezneva, Svetlana Chuchkalova</i>	
Information intelligent system of organization and management of arctic sea cargo transportation.....	300
<i>E Yu Sobolevskaya, N G Levchenko, S V Glushkov</i>	
Peculiarities of container terminal functioning in delivery chains .....	307
<i>I I Ilesaliev, S G Makhmatkulov, S R Abduvakhitov</i>	
Digital transformation in management of container-on-flatcar transportation: evaluation of business effects .....	314
<i>S Suvorova, E Naumova, I Scherbanyuk, V Nos</i>	
Optimization of freight traffic in cities using the forecast transport model of freight traffic .....	322
<i>E Y Balaev, T V Kononova, A E Litvinov, S L Nadiryan, I S Senin</i>	
Success Factors for the Transportation Business Strategy During Economic Crisis of SMEs in Thailand.....	330
<i>Pisit Potjanajaruwit</i>	

Contingency theory: the analysis in air transportation before, during, and after the pandemic in Thailand.....	337
<i>Kannapat Kankaew, Trerattanaset Pongsapak</i>	
Mathematical model of transport network planning on the territory of the forest fund.....	342
<i>R N Kovalev, I M Enaleeva-Bandura, V I Vasilijev</i>	
Competency-based approach to the development of a regional anti-crisis strategy based on the development of transport and logistics infrastructure.....	350
<i>Yulia Shafieva, Olga Kovalenkova, Svetlana Tekucheva</i>	
Cargo transportation and commodity flows management .....	360
<i>Oksana Pokrovskaya, Roman Fedorenko, Natalia Kizyan</i>	
Logistic evaluation of the choice of service provider in transport under different conditions .....	369
<i>Jozef Majercak, Peter Majercak, Anna Kurbatova, Ekaterina Kurbatova</i>	
The rational connection coefficient calculation with different train structures .....	377
<i>Nurmukhammad Ya Makhkamov, Gulshan R Ibragimova, Azizbek F Ismatullaev</i>	
Experience of cosmogeological research on the basis of GIS-technologies (in case of South Nuratau).....	384
<i>Isomiddin Togaev, Rakhimjan Umurzakov, Anvarbek Nurkhodjaev, Sayfulla Romanov, Shamshodbek Akmalov</i>	

### **FREEWAY TRAFFIC MODELLING AND CONTROL**

Pakistan's Urban Transport and Commute Problems (an Empirical Investigation) .....	389
<i>Ai Huu Tran, Muhammad Imtiaz Subhani, Denis Ushakov</i>	
Architecture of managing big data of mixed transportation of passengers in agglomerations .....	396
<i>N A Zhuravleva, M Poliak</i>	
Optimizing the route network of the city.....	403
<i>Vasilii Androshchuk, Konstantin Andreev, Iurii Panov, Vyacheslav Terentyev, Alexander Shemyakin, Aleksandr Ivanov</i>	
Models for predicting passenger traffic in rail and air transport.....	410
<i>A Ya Butyrkin, E B Kulikova, O N Madyar, E I Dmitrieva</i>	
Traffic simulation: an analytical review .....	419
<i>Sergey Dorokhin, Alexander Artemov, Dmitry Likhachev, Alexey Novikov, Evgeniy Starkov</i>	
Urban transportation planning in the linear city .....	425
<i>A Antyufeev, O Antyufeeva, G Ptichnikova</i>	
Safe environment for pedestrians participating in public events .....	431
<i>V Bukhtoyarov, S Dorokhin, V Ivannikov, A Shvyriov, K Yakovlev</i>	

### **INTELLIGENT TRANSPORTATION SYSTEMS**

Smart grid and ripple control technologies in energy and road construction .....	437
<i>V Smirnov, N Danilochkina, R Shangaraev, A Delyatitskaya</i>	

Two subclasses of generalized Kenmotsu manifolds .....	444
<i>A Abu-Saleem, I D Kochetkov, A R Rustanov</i>	
Structural tensors of generalized Kenmotsu manifolds .....	455
<i>A Abu-Saleem, I D Kochetkov, A R Rustanov</i>	
The Role of Information and Communication Technology in Transport Industry Development.....	465
<i>Wilson Rajagukguk</i>	
Development of artificial intelligence as a modern business technology using the transport industry as an example .....	471
<i>N Romanova, D Kakhrianova, A Semenova, A Safronova, E Belyaeva</i>	
Decision making based on a bicriteria approach taking into account the stochasticity of criteria functions .....	480
<i>A Koshcheev, G Timofeeva, E Timukhina, N Kashcheeva, A Borodin</i>	
Machine learning in calculating speeds in a railway sorting yard .....	487
<i>A N Shabelnikov, I A Olgeizer, A V Sukhanov</i>	
Smart charging of mobile electric vehicles .....	494
<i>A V Kochetkov, V V Talalay, N E Kokodeeva</i>	
Analog-to-digital data processing tools in the construction industry and in the transportation sector .....	505
<i>A I Konikov, T A Fedoseeva</i>	
Unified digital platform for the transport industry and human factor.....	512
<i>M Leontev, T Magera</i>	
Justification of integrated reliability index of vehicles.....	519
<i>Sergey Moroz</i>	
Improving the emergency system for a traffic accident.....	528
<i>Georgy Rembalovich, Vyacheslav Terentyev, Konstantin Andreev, Nikolay Anikin, Vladimir Teterin</i>	
Selection of the number of digits of histograms for random characteristics of the dynamics of the transport system.....	537
<i>Y P Manshin, E Yu Manshina</i>	
Assessment of the decisions made by the marine vessel navigator .....	543
<i>S G Fadyushin, E A Vereshchagina, Y V Pafnuteva</i>	
Forecasting the resource of mechanical system by the Theory of Catastrophes.....	551
<i>Dmitry Seregin, Vladimir Zorin</i>	
Model of settlement evacuation based on the imitation modelling application.....	556
<i>M O Avdeeva, D I Savelev, O L Uzun, U V Logvinova</i>	
Neural network methods in real-time recognition of road infrastructure objects .....	565
<i>M Gorodnichev, M Moseva, M Yashina, Kh Dzhabrailov, R Gematudinov</i>	
Concept of intellectual diagnostic system of traction electrical supply devices.....	574
<i>O A Sidorov, A N Smerdin, V M Philippov, V L Nezevak, A V Tarasenko, A S Golubkov</i>	
Study of possibilities for light marker coordinate measuring with light field digital cameras .....	579
<i>V E Makhov, V V Shirobokov, A V Emelyanov</i>	

Methods of remote monitoring of operability of mechanical systems.....	586
<i>Nguyen Trong Minh, Vladimir Zorin</i>	
Modification of the security system for using vertical transport during the operation of a high-rise building.....	590
<i>M E Dement'eva, A V Dement'eva</i>	
Modified swarm algorithm «ant tree» in the problem of diversification of tractor resources spaces .....	598
<i>Boris K Lebedev, Oleg B Lebedev, Olga A Purchina</i>	
Intelligent street lighting technologies for transport operation.....	608
<i>Elena Voskresenskaya, Lybov Vorona-Slivinskaya, Yury Tilinein</i>	

## PART 2

Block diagram of the automatic model of technical documentation .....	614
<i>D Baratov, N Aripov, O Muxiddinov, X Jumanov</i>	
Terminological modelling of the aviation terms system in the context of globalized information space and security of aviation industry.....	621
<i>Iryna Burlakova, Anastasiia Sibruk, Liudmyla Khalinowska, Viktor Sibruk</i>	
Architecture of cross-platform videoconferencing system with automatic recognition of user emotions .....	629
<i>Ilya Dubovskii, Aleksandra Shabanova, Oleg Sivchenko, Elizaveta Usina</i>	
Transport security in terms of digitization.....	637
<i>S Sheveleva, E Yakovleva</i>	
Geometric modeling of the parallel approach method in some transport problems .....	643
<i>A A Dubanov, A E Seveen, N B Tsyrenzhapov</i>	
Application of artificial neural networks in tasks to support safe maneuvering of the vessels in confined waters.....	650
<i>Sergey Bidenko, Evgeniy Borodin, Aleksandr Yashin, Ivan Gorychev, Andrey Degtyrev</i>	
Reliability forecasting for optimal planning of measures for maintenance of security systems of transport infrastructure facilities.....	656
<i>E Tsarkova, A Belyaev, D Churakov, E Andreeva</i>	
The improvement of navigational simulator training performance for inland waterways navigators .....	667
<i>V V Karetnikov, A A Prokhorenkov, K I Efimov, A A Butsanets</i>	
Intellectual monitoring and planning system of energy efficiency indices of the traction power supply system .....	682
<i>V Cheremisin, A Vilgelm</i>	

## **MECHANICAL ENGINEERING AND MATERIALS SCIENCE**

Molybdenum waste usage as thinning agent in concrete production.....	691
<i>Z Tuskaeva, S Karyayev, T Tagirov</i>	
The effect of humidity on the tribological behavior of the carbon-carbon composite in brakes .....	699
<i>V V Alisin</i>	

Modeling and testing of three-point bending of rectangular hollow sections for vehicles and highway guardrails .....	705
<i>V Kukhar, Y Sahirov, E Klimov, I Marchenko, M Nahnibeda</i>	
Improving of closed die-forging of transport and marine fasteners “wing nut” .....	712
<i>V Kukhar, E Klimov, S Chernenko, O Markov, O Anishchenko, A Prysiaznyi</i>	
Formation of optimal structure and properties of automotive pearlite steel during cold processing .....	718
<i>Aleksey Filippov, German Pachurin, Mariia Mukhina, Zhanna Smirnova, Elena Chelnokova</i>	
Selection of the reagent to neutralize hydrogen sulfide and methyl-, ethylmercaptans in oil .....	724
<i>Tatyana Kuryakova, Larisa Mezhueva, Konstantin Uzun, Olga Tamoshina, Natalia Beregovaya</i>	
On the exterior Dirichlet-Neumann problem for the Biharmonic equation and its application in mechanics .....	729
<i>Hovik A Matevossian</i>	
Method for obtaining a differential equation of the asphalt concrete mix behavior under railway transport load .....	736
<i>E A Shishkin, A S Kovalenko</i>	
Structural properties of sulfides chalcogenides manganese substituted by elements with variable valency .....	742
<i>O B Romanova, L V Udod, O F Demidenko</i>	
Efficiency of electromechanical treatment of VT22 Titanium Alloy in the manufacture and repair of transport components .....	748
<i>S Yakovlev, J Nuretdinova, A Mishanin</i>	
Obsidian expansion kinetics .....	751
<i>A Safaryan, T Sarkisyan, T Paytyan, A Baghdagyulyan</i>	
Research of the viscosity of unfilled polymers using quality functionals .....	756
<i>A Bormotov, A Gorokhova</i>	
Assessment of reliability of natural limestone cladding material .....	763
<i>V S Semenov, I V Stepina, I A Kotlyarova, D A Ilushkin</i>	
Non-Markovian processes in cement systems .....	769
<i>Yu S Sarkisov, L B Naumova, N P Gorlenko, N N Debelova</i>	
Practical methods for the experimental determination of the mechanical characteristics of cement stone under compression .....	775
<i>D Lobanov, E Strungar, Y Kurbatov, E Zubova, V Wildemann, G Kashevarova</i>	
Monitoring alumina content in cryolite-alumina melt .....	785
<i>A V Suzdaltsev, A Yu Nikolaev, O B Pavlenko, Yu P Zaikov</i>	
Research of properties of zinc-iron coating when restoring places of indigenous supports of engines of transport and technological machines .....	790
<i>E V Eltoshkina, P I Ilyin, D M Rozhkov, O A Svirbutovich</i>	
Salt flux compositions for reprocessing and producing Al-Mg-based alloys and composites .....	799
<i>A V Suzdaltsev, A Yu Nikolaev, A S Smirnov</i>	

Coating effect on thermal-physical and corrosion characteristics of ultralight Mg-based alloy.....	804
<i>B L Krit, R Z Wu, N V Morozova, I O Kondratsky, V M Medvetskova</i>	
Influence of losses in steel on the specific values of field regulated reluctance machines and traction electric drive control system.....	811
<i>M S Semenova, L A Zhuravleva</i>	
Assessment of enclosing structure unsteady-state moisture behavior using moisture potential theory .....	818
<i>V G Gagarin, V K Akhmetov, K P Zubarev</i>	
Surface quality formation at polymer composite details' abrasive processing .....	824
<i>Mikhail Tamarkin, Elina Tishchenko, Anna Azarova, Viktor Butenko</i>	
Tests features of composite materials under complex mechanical loads.....	832
<i>Oleg Staroverov, Mikhail Tretyakov, Valerii Wildemann</i>	
Durability of reinforced concrete for transport constructions.....	842
<i>G Ovcharenko, A Volobueva, E Ibe</i>	
Stabilized soil - new material for road construction .....	847
<i>Kateryna Krayushkina, Olena Oliynyk</i>	
Assessment of the impact of the electromagnetic field of the catenary system on crack formation in reinforced concrete supports.....	858
<i>V N Li, L S Demina, S A Vlasenko, E Y Tryapkin</i>	
Multisystemic damage to mitochondrial ultrastructure as an integral measure of the comparative in vivo cytotoxicity of metallic nanoparticles.....	868
<i>M P Sutunkova, I A Minigalieva, V G Panov, Iu V Riabova, V Ya Shur, I V Zubarev, E V Shishkina, L I Privalova, B A Katsnelson</i>	
On the asymptotics of the solution of a wave operator with holomorphic coefficients and its application in mechanics .....	878
<i>M V Korovina, N Smirnov, V Yu Smirnov, D N Oshkin, E M Khvatov</i>	
Furniture material selection for hotel and airlines lounges using interval TOPSIS.....	888
<i>K Kungwola</i>	
Semi-graphical method for plotting a frequency characteristic of impact noise level's reducing .....	895
<i>A I Gerasimov, I P Saltykov</i>	
Mathematical modeling of milling machines for processing turbine blades .....	904
<i>Yu A Malneva, V V Kuts, L N Lykova</i>	
Improving the energy efficiency of transport equipment in ore mining .....	913
<i>R V Klyuev, I I Bosikov, V Kh Tavasiev, M A Gobeev</i>	
Improving the working process of a modernized transportable drum mixer .....	921
<i>K Fudin, V Teryushkov, P Savinykh, V Konovalov, A Chupshev</i>	
The study of the dynamic problem of vibrations of a reservoir with liquid on an elastic foundation .....	930
<i>A V Pavlova, S E Rubtsov, I S Telyatnikov</i>	
Experimental studies of traction drive generators .....	938
<i>V V Platonov, E M Tulegenov</i>	

Testing of load-carrying elements of elevating equipment while reconstruction transport facilities .....	943
<i>Dmitry Topchiy, Alexey Yurgaytis, Vitaly Chernigov, Vyacheslav Bolgov, Alexandr Gorochoy</i>	
Machining of bearing trunnions of rolls by heavy lathes in conditions of repair production .....	953
<i>Viktor Vodzianskiy, Viktor Artiukh, Sergey Kargin, Elena Soloveva</i>	
The high-efficiently thermal generator development for transport park buildings .....	960
<i>V V Papin, R V Bezuglov, E M Dyakonov, A M Gaponenko</i>	
Solar panels with sun position tracking system .....	965
<i>E O Lichmanuik, D A Khramov, D E Kuzmin, D P Shcheglov, I O Radchenko</i>	
Strength characteristics and effectiveness of Scotchkote® 2400 liner used for rehabilitation of utility potable water transport pipelines .....	971
<i>Oleg Primin</i>	
Mobile parks of construction machinery .....	978
<i>Zalina Tuskaeva</i>	
Methodology for evaluating energy-saving technical solutions of impact machines and equipment.....	984
<i>D E Abramenkov, N A Popov, E A Abramenkov</i>	

### **AGRICULTURAL MACHINERY AND TRANSPORTATION IN AGRIBUSINESS**

Electrical control scheme of the machine for isolation of toxic ergot from rye grain .....	997
<i>Viktor Saitov, Rinat Gataullin, Aleksey Saitov</i>	
Agrologistics: the concept, significance, types.....	1003
<i>S M Kurbatova, L Yu Aisner, V A Vlasov</i>	
Distribution of the relative frequency of immersion of pea grains in the liquid depending from the height of transportation.....	1010
<i>V Saitov, V Farafonov, A Saitov, T Malykh</i>	
Experimental studies of the transport speed of immersion of pea grains in liquid .....	1016
<i>V Saitov, V Farafonov, A Saitov, T Malykh</i>	
Food logistics of dairy products in the food market of Uzbekistan .....	1023
<i>U R Sangirova, S S Asomkhodjaeva, M A Raimjanova, S B Yunusova, N K Shoislomova</i>	
Features of GIS application in agriculture and logistics .....	1027
<i>Umida R Sangirova, Iskandar O Yunusov, Ulugbek K Ahmedov, Jurabek A Namozov, Ganiboy G Dustmurodov, Rashid Khakimov</i>	
The special place of walnuts in the world market and their transportation (case study of Uzbekistan) .....	1033
<i>Umida Sangirova, Zulfiya Khafizova, Durdona Kurbanova, Barno Rakhmonova, Farida Kadirkhodjaeva</i>	
Ensuring environmental safety at Garabogaz transport and industrial complex by identifying environmental risks .....	1038
<i>Elena Smirnova, Azat Ataev</i>	
Processes of Mirishkor channel using GIS technologies .....	1051
<i>A Arifjanov, L Samiev, T Apakhodjaeva, X Qurbonov, Sh Yusupov, D Atakulov</i>	

Strategic planning system for agricultural production and agro logistic in Russia.....	1057
<i>O Kholodov, M Kholodova, Z Kolycheva, E Barbashova, A Mozgovoy, A Beskopilny, O Polushkin, V Kolodkin, M Magomedov, D Rudoy, A Olshevskaya, I Khozyaev</i>	
Agricultural machinery used in the process of denaturation of minced fish proteine.....	1065
<i>Sergey Sokolov, Innesa Deyneka, Alexandr Malich, Alexandr Yashonkov, Oleg Yakovlev</i>	
Analysis of noise sources in the acoustic field of a combine harvester's rotating thresher drum.....	1072
<i>Valentin Stepanov, Oleg Polushkin, Sergey Kireev, Marina Korchagina</i>	

## **RAILWAY ENGINEERING**

Reliability indicators of railway joints and crossings.....	1082
<i>Boris Gluzberg, Vadim Korolev, Irina Shishkina, Mikhail Berezovsky, Pavel Tregubchak, Nadezhda Zverkova</i>	
Reduced Wheel-Rail Pair Wear Due to Differential Rotation of Wagon Wheel Pairs.....	1091
<i>A Buynosov, I Dobychin, A Smolyaninov, S Marulin</i>	
A Mathematical Model of the Dynamic Interaction of a Locomotive's Wheelset and Track .....	1096
<i>A Buynosov, E Timukhina, B Argannikov, S Antropov</i>	
Improvement of the system of contactless automatic regulation of voltage of converter traction units of traction substations .....	1107
<i>B Arzhannikov, A Buynosov, I Baeva, T Tarasovskiy</i>	
Organization of Repair of Locomotives on the Data of Monitoring Their Technical Condition .....	1114
<i>A Buynosov, M Yakimov, S Sily, I Tyushev</i>	
The operation of trams on a tramway track in Kosice, and their technical issues .....	1120
<i>Jozef Majercak, Peter Majercak, Anna Kurbatova, Ekaterina Kurbatova</i>	
Rail gauge trajectory, macro and micro profile of tracks .....	1126
<i>G Akkerman, S Akkerman</i>	
Health assessment of the electrical contact-line connections in view of the operational traction load pattern of the electric rolling stock.....	1133
<i>I V Ignatenko, S A Vlasenko</i>	
Improving the mathematical model of wear of contact elements of pantograph during very high-speed movement .....	1140
<i>V M Philippov, A N Smerdin</i>	
Specific aspects of calculating electrical energy losses in electricity networks .....	1145
<i>Nikolay Tsygulev, Vladimir Khlebnikov, Yekaterina Voronina</i>	
Development of a system for electric power consumption control by electric rolling stock on traction tracks of locomotive depots.....	1153
<i>Stanislav Istomin</i>	
Study of the temperature regime of soils in the city of Omsk for use in heat transfer transformers at railway transport facilities .....	1164
<i>Ivan I Kadtcyn, Alexander P Starikov, Viktor R Vedruchenko, Mereke J Agilbayeva</i>	
Synchronous generators for traction mechanisms .....	1173
<i>T Fedorov</i>	

## **AUTOMOTIVE ENGINEERING**

Machining quality improvement and noise reduction of vehicle gears .....	1179
<i>Yu Bagaiskov</i>	
Mathematical model of the vehicle taking into account the turn and reduction of tire friction .....	1185
<i>A Efimov, S Kireev, M Korchagina, A Lebedev</i>	
Improving the thermal efficiency in heat exchangers of transport vehicles .....	1192
<i>A I Haibullina, A R Hayrullin, V K Ilyin, A D Savelyeva</i>	
Enhancement of heat transfer of heat exchangers using in transport by pulsating flow .....	1201
<i>A I Haibullina, V K Ilyin, A A Yarullina, A R Hayrullin</i>	
Numerical analysis of heat transfer in tubular type heat exchangers of transport vehicles with pulsating flow .....	1207
<i>A I Haibullina, A D Savelyeva, A R Hayrullin</i>	
Control system of electric traction drive of electric vehicle .....	1214
<i>N V Pechenkina</i>	
Go-carting vehicles with electric drive.....	1222
<i>A Guskov</i>	

## **PART 3**

The necessary conditions for the safe operation and mobility of the low-tonnage road train with the maximum load up to 3.5 tons under critical traffic indicators .....	1229
<i>Z A Godzhaev, T Z Godzhaev, Ya V Kalinin, V A Korolyash, O Ju Soloveva</i>	
Service maintenance and repair of passenger cars in the concept of Digital Enterprise.....	1236
<i>D A Bannikov, N F Sirina</i>	
Investigation of hydrodynamics and convection in the porous car heat exchanger.....	1241
<i>O V Soloveva, S A Solovev, R R Khusainov, R R Yafizov</i>	
The dependence of the car's performance on organizational factors.....	1247
<i>N I Yurieva, E E Vitvitskiy</i>	

## **TRAINING OF TRANSPORT SPECIALISTS**

Training of transport specialists and self-regulation of teachers and managers of educational institutions as human capital development strategy .....	1253
<i>E N Kamenskaya, R T Kokoeva, M V Panichkina, I V Burova, G K Kassymova, M R Arpentieva</i>	
Visual symbols as a tool of transport logistics in university environment .....	1262
<i>E Pozdeeva, L Evseeva, A Tanova, A Kobicheva</i>	
Research component in training of transport specialists.....	1268
<i>M G Golubchikova, S A Harchenko, A A Byshlyago, A I Korobchenko, G V Golubchikov, M V Panichkina</i>	

Features of formation of constructive life position of air transport specialists .....	1277
<i>L Pomytkina, E Pomytkin, S Yahodzinskiy, A Kokarieva, N Nazarenko</i>	
Psychological determinacy of communication styles of aviation industry students .....	1289
<i>O Khokhlina, L Pomytkina, O Lych, S Gorbenko, A Kazak</i>	
Digital transformation of single information space of a modern university .....	1298
<i>M Pakhomova, S Ermakov, T Ryabova, J Belchenko, A Burova</i>	
Transport in thematic interior design concepts as an effective principle of career guidance .....	1310
<i>Anna Koval-Tsepova, Olena Oliynyk</i>	
Safety strategy as an actual resource for forming modern marine corporate culture in marine education standards .....	1317
<i>O M Ozarkiv, M L Yakovenko</i>	
Competency training of initial crew resource management course for cabin crew .....	1323
<i>N Paethrangsi</i>	
Undergraduates Characteristics and public transportation services use in the 21st Century (the case of the Faculty of Management Science, Suan Sunandha Rajabhat University, Bangkok, Thailand) .....	1327
<i>Pisit Potjanajaruwit</i>	

## **DIGITALISATION IN TRANSPORT SERVICES**

Experience in digitizing the services of public authorities in the transport sector .....	1333
<i>I M Savin, S A Sinenko</i>	
Economic security in the context of the transport economics digitalization .....	1341
<i>E Borkova, T Chekrygina, A Gontar, V Plotnikov, S Udakhina</i>	
Identification and analysis of risks of digitalization in the field of transport services .....	1349
<i>Oksana Pirogova, Maiya Scherbak, Irina Maltseva</i>	
Digitalization in the transport industry: development perspective .....	1360
<i>E V Borisova, O A Pyataeva</i>	
Digital information exchange technologies at electric power facilities of the railway transport and its cost-benefit .....	1365
<i>A N Kobylitsky, I V Ignatenko, S A Vlasenko, E Y Tryapkin, I A Rebrov</i>	
Institutional foundations of the business environment in the field of transport services .....	1371
<i>Mariya Kivarina, Anna Makarevich</i>	
The logistics approach to perspectives for the digital technologies in Russia .....	1378
<i>S Barykin, L Shamina</i>	
Cross Docking as a factor of Distribution Efficiencies Improving in conditions of Governance Digitalization .....	1387
<i>Egor V. Dudukalov, Muhammad Imtiaz Subhani, Denis Ushakov</i>	
Digital Railway as a precondition for industry, science and education interaction by knowledge management .....	1394
<i>V I Khabarov, I S Volegzhanina</i>	

Digitalization of the transport industry: social-and-psychological emphasis .....	1401
<i>Mikhail Leontev, Tatiana Magera</i>	
Development of digital tax services in the transport industry in the Russian Federation .....	1408
<i>Oksana Pirogova, Vilena Zasenko, Daria Medvednikova</i>	
System and engineering solutions in the field of digital transformation of the transport sector.....	1417
<i>K A Artamonova, I V Osipova, A M Kushnir, A A Gibadullin, E V Ryabinina, M I Sadridinov</i>	

## **TRANSPORT RISK MANAGEMENT**

Gas transport organization management using statistical control methods and information technologies.....	1422
<i>A S Bolotkov, A N Lisenkov, V A Yasashin</i>	
Railway transport management system transformation in passing to polygon technologies.....	1429
<i>N N Grigoryeva</i>	
Modelling of project planning processes in high-tech technologies in the development of intelligent transport systems .....	1435
<i>V Matveykin, V Nemtinov, B Dmitrievsky, A Terekhova, K Praveen</i>	
Environmental and transport risk management: methodology, features, classification, impact tools .....	1444
<i>Anna Badalova, Valeryi Larionov, Kirill Moskvitin, Maria Barbashova, Yulia Vertakova</i>	
Communicative problems of management during the construction of transport facilities .....	1449
<i>G G Matveeva, Y P Khoroshevskaya, K S Petrov</i>	
Transport control and monitoring systems as the basis of national economic security .....	1453
<i>G S Dmitrieva, A S Rodionov, M V Danilina, N A Pimenov, S I Buslaev</i>	
Specifics of global governance in transnational transport corporations .....	1459
<i>Galina Suldina, Julia Sulyagina, Sergey Eroshkin, Anastasia Sorokina</i>	
Features of risk management in the construction industry in a pandemic with limited use of transport.....	1464
<i>A Minnullina, E Savoskina, E Frolova, V Sevalnev, Y Truntsevsky</i>	
Risk-based approach to the monitoring system for the implementation of state and municipal procurement of transport services.....	1471
<i>Elena Karanina, Ksenia Kartavyh</i>	

## **ECONOMIC EFFICIENCY OF THE TRANSPORT SECTOR**

Research of problems of small businesses of transport and logistics .....	1482
<i>Nadezhda Keschyay</i>	
Economic mechanisms of public-private partnership in transport construction.....	1490
<i>Nadezhda Belova, Elena Voskresenskaya, Lybov Vorona-Slivinskaya</i>	
Methodology for assessing the impact of transport accessibility on the competitiveness of residential facilities.....	1497
<i>I Lukmanova, E Zubeeva, M Aleksandrova, Y Kosova</i>	

Marketing distribution and engaging the audience from the media when placing the products of transport companies.....	1504
<i>Benjapol Worasuwannarak</i>	
Strategic Collaboration ICT in the online Transportation Services in Jakarta Area.....	1508
<i>John Tampil Purba, Sylvia Samuel, Aleksander Purba</i>	
Improving transport infrastructure in strategies to attract foreign investors to Africa.....	1515
<i>Bundit Pungnirund</i>	
Economic assessment of the level of transaction costs of railway transport enterprises in terms of certification.....	1521
<i>V V Burovtsev, P S Zhernavkov</i>	
Assessment of the level of intra-industry competition in the regional suburban passenger transport market.....	1528
<i>A P Dementyev, O S Ivanov, T A Lunina, Y I Nikonova</i>	
Improving the taxation system in the field of transport services .....	1537
<i>G N Gruzdov, M V Tekiev, V Ch Revazov, A V Byhtina</i>	
Economic security in the transport industry .....	1543
<i>Mariya Kivarina, Anna Vetkina, Lyubov Sazhneva, Aleksey Kuzmin</i>	
Entrepreneurship development in the field of transport recycling.....	1551
<i>Nadezhda Belova, Elena Voskresenskaya, Lybov Vorona-Slivinskaya</i>	
Methods and criteria for assessing the effectiveness of cruise tourism development.....	1558
<i>Natalya Logunova, Svetlana Kalinkina, Natalya Lazitskaya, Irina Tregulova</i>	
Risk insurance cost estimation using the example of a transport company energy saving project.....	1565
<i>Anna Minnullina, Ruslan Minnullin, Olya Frolova, Inessa Kosyakova</i>	
Assessment of transport company activities based on calculation of unified integral indicator.....	1573
<i>Anna Minnullina, Ruslan Minnullin, Anna Kopytova, Alla Larkina</i>	
Increasing the economic efficiency of a petroleum company by purchasing vehicles and factoring services .....	1580
<i>Anna Ermakova, Irina Kustysheva</i>	
Finance Transformation and digitalization of the transport sector .....	1587
<i>V V Okrepilov, G Yu Peshkova, O V Zlobina</i>	
Financial instruments for the development of the transport industry .....	1595
<i>L Gerasimova</i>	
Interactive algorithm for estimating consumer demand for tourism services for sustainable operation of the transport industry.....	1601
<i>Sergey M Sergeev, Anna A Kurochkina, Olga V Lukina, Vilena E Zasenka</i>	
Combined approach to forecasting the financial condition of a transport company based on cost optimization.....	1607
<i>Oksana Pirogova, Svetlana Kuznetsova, Victoria Khareva</i>	
Enterprise's investment policy in the system of ensuring economic security of transport .....	1616
<i>A Zigunova, N Shevkunov</i>	

Improvement of production quality of trays to collect Covid-19 diagnostic samples from airlines passengers.....	1622
<i>N Paethrangsi, S Teekasap</i>	
Influence of transport and road complex on the natural-technical system.....	1627
<i>I I Bosikov, R V Klyuev, V Kh Tavasiev, M A Gobeev</i>	
Algorithmic support for the dynamic functioning of transport systems in the region .....	1633
<i>V Burlov, O Lepeshkin, M Lepeshkin</i>	

## **TRANSPORT POLICY AND TRANSPORT NETWORK DEVELOPMENT**

Transport network development of the Yamal municipal district on a landscape and ecological basis.....	1640
<i>M A Podkovyrova, N S Ivanova, O N Volobueva, E A Volobuev</i>	
Macroeconomic aspects of the development of the transport industry under the influence of COVID-19 .....	1646
<i>Anatoliy N Kazak, Nikolay N Oleinikov, Petr V Chetyrbok, Nelli P Shamaeva</i>	
COVID-19 as a trigger for global transport infrastructure digitalization .....	1652
<i>E M Medyakova, N A Kislitskaya, S G Kudinova, V A Gerba</i>	
Optimization of the customs bodies' communications as an instrument to facilitate transport flows in the Siberian region.....	1661
<i>D S Fomenko, R N Shmatkoy</i>	
Logistics and transport as elements of sustainable development of territories.....	1669
<i>S M Kurbatova, L Yu Aisner, V Yu Mazurov</i>	
Russian railroad transport within the historical military cargo delivery system.....	1675
<i>I Pryadko</i>	
Analysis and digital transformation of the transport sector of the Eurasian Economic Union .....	1686
<i>A A Gibadullin, D E Morkovkin, I I Hutarava, P V Stroev, O V Pivovarova</i>	
Production and logistics of goods in the Arctic zone of Russia .....	1691
<i>R V Fattakhov, P V Stroev, D E Morkovkin, A A Gibadullin, N I Isaichykova</i>	
Transport network and transport services in the Krasnoyarsk territory, Russia .....	1697
<i>A Storozheva, E Dadayan, E Letyagina</i>	
Energy consumption and energy intensity of the Russian GDP, taking into account the development of the transport network.....	1702
<i>V Y Anisimova, E S Podbornova, N M Tukavkin</i>	
Potential and development of the Russian transport industry.....	1710
<i>A N Kazak, N N Oleinikov, M A Ryndach, E A Sergeeva</i>	
Triads of strategic development of the Russian road transport system.....	1716
<i>N G Gavrilenko, S A Borodulina</i>	
Development of a transport network in the Far North and the Arctic for the organization of tourist routes .....	1723
<i>B Zabelin, E Milskaya, E Vdovina, O Seleeva, D Drobintseva, K Zabelin</i>	

Fuel and energy complex of the Arctic zone of Russia and its transport infrastructure .....	1731
<i>E Nalivaychenko, A Volkov, S Tishkov</i>	
Motives of hostile takeovers of transport corporations.....	1742
<i>A Gerasimenko</i>	
Legal regulation of sanitary protection zones.....	1748
<i>J Leskova</i>	
Intensive development of the transport network and protection of the agricultural land .....	1756
<i>B Bondarev, S Nosov, K Cherkashin</i>	
Assessment of land plots for the needs of regional transportation network development .....	1761
<i>N V Meller, I Yu Nekrasova</i>	
The influence of transport networks' globalization on forming the thinking of transport industry managers.....	1769
<i>L Drotianko, S Yahodzinskiy</i>	
Development of the transport system in line with a systematic approach: legal opinion .....	1777
<i>S Miroshnik, T Vlasova, V Duel</i>	
Urban transport network as the main factor of urban development (the example of St. Petersburg) .....	1785
<i>M V Zolotareva</i>	
On the issue of security of land transfer from agricultural to industrial and transport use .....	1790
<i>V Uskov, E Shariapova, N Pisareva</i>	
Research of the needs of passengers of the transport infrastructure of a municipal organization .....	1796
<i>A Balabanova</i>	
Quality of transport services for passenger transportation of a tourist city .....	1803
<i>A Balabanova, N Keschyan</i>	
Legal aspects of encouraging and enforcing eco-friendly behavior in the transport sector.....	1811
<i>E N Trikoz, D M Osina, V M Malinovskaya</i>	
Regulatory support of occupational safety in the construction industry and transport.....	1817
<i>S Panov, E Voskresenskaya, L Vorona-Slivinskaya</i>	
Market restrictions on the lifting and transportation equipment production.....	1824
<i>O O Podoliak, M A Prilutskaya, I V Ershova, T Albasha</i>	
Transport industry in the context of the growth of sectors of the Russian economy .....	1831
<i>A N Kazak, N N Oleinikov, D V Gorobets, N P Shamaeva</i>	
Transport system as a factor of national economic security: risk factors, evaluation criteria and forecasting methodologies.....	1836
<i>P Wajeetongratana</i>	

## **Author Index**