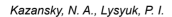
## CONTENTS OF THE ISSUES OF WORLD OF TRANSPORT AND TRANSPORTATION JOURNAL PUBLISHED IN VOL. 19 (2021)

THEORY	
Agureev, I. E., Akhromeshin, A. V. Mathematical Model of Transport Behaviour Based on Transport Macrosystems Theory	Iss. 6 (97) pp. 141–146
Alexeev, V. M., Baranov, L. A., Kulagin, M. A., Sidorenko, V. G. Building Architecture of Intelligent Control System for Urban Rail Transit System	Iss. 1 (92) pp. 33–46
Baranov, L. A., Bestemyanov, P. F., Balakina, E. P., Okhotnikov, A. L. Errors in Measuring the Distance to an Obstacle by Technical Vision Means and in Forecasting Braking Distance in Driverless Train Control Systems	Iss. 6 (97) pp. 134–140
Filippova, N. A., Bashmakov, I. A., Kochegura, D. Yu. Goals and Risks of Activity as Factors of Regulation in Social Systems in Transport Sector	Iss. 2 (93) pp. 156–160
Grigoriev, P. S., Korzhin, S. N., Ibodulloev, Sh. R., Tran, Phu Thuan Mathematical Modelling of Tank Wagon Vibrations Considering Partially Filling of the Tank with Liquid Cargo	Iss. 2 (93) pp. 167–172
Guchinsky, R. V.  Application of Elastic Fastenings of Equipment to Increase Vibration Frequency of the Wagon Body	Iss. 2 (93) pp. 150–155
Kossov, V. S., Savin, A. V., Krasnov, O. G. On the Issue of Determining Relative Rail Rolling Contact Fatigue Damageability	Iss. 1 (92) pp. 12–17
Kozlov, P. A., Vakulenko, S. P., Kozlova, V. P., Evreenova, N. Yu. On the Principles of Design of Transport Nodes	Iss. 4 (95) pp. 166–172
Popov, I. P. Heavy Train Starting Model	Iss. 2 (93) pp. 161–166
Sladkova, L. A., Neklyudov, A. N.  Dynamics of the Rolling Stock and the Choice of Parameters of Vibration Dampers	Iss. 4 (95) pp. 173–180
SCIENCE AND ENGINEERING	
Bunkova, T. G. Increasing Service Life of a Railway Wheel with Surface Hardening Technology	Iss. 1 (92) pp. 54–59
Chernyaev, I. O., Evtyukov, S. A. Using In-Vehicle Monitoring Data to Assess Road Conditions of Traffic Flows	Iss. 4 (95) pp. 194–199
Dimitrov, R.  Evaluation of the Useful and Residual Life of a Class of Relay-Based	

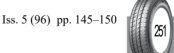


Centralised Traffic Control Systems

Methods of Analysis and Synthesis of Switching Circuits of Photonic Switches Using the Example of Spanke Architecture

Kotiev, G. O., Evseev, K. B., Godzhaev, Z. A.

Analysis of Structural Design of Tracked Road Trains for Off-Road Container Transportation



Iss. 5 (96) pp. 134-144

Iss. 5 (96) pp. 151-162

<sup>•</sup> World of Transport and Transportation, 2021, Vol. 19, Iss. 6 (97), pp. 251–256



Kulikov, M. Yu., Biryukov, V. P., Prints, A. N. Analysis of Tribotechnical Properties and Comparative Evaluation of Polymeric Materials and Rubbers Used in Rolling Stock	Iss. 3 (94) pp. 158–166
Kvashnin, N. M., Bondar, I. S., Kvashnin, M. Ya.  Techniques for Processing Experimental Data for Structural Health  Monitoring of Bridges	Iss. 4 (95) pp. 182–193
Nemtsov, Yu. V., Seryogin, I. V., Volnov, P. I. Performance of Base Stations in Railway Digital Radio Communication Networks	Iss. 2 (93) pp. 183–190
Nikishechkin, A. P., Dubrovin, L. M., Davydenko, V. I. Fluxgate Sensors for Onboard Weighing Systems of Heavy-Duty Dump Trucks	Iss. 3 (94) pp. 167–174
Petrushin, A.D., Samchny, V. Yu., Lobyntsev, V. V., Fokin, S. G. Automation of the Control of Electric Drive of Manned Submersibles	Iss. 6 (97) pp. 148–153
Postolit, A. V. Prospects for the Use of Artificial Intelligence and Computer Vision in Transport Systems and Connected Cars	Iss. 1 (92) pp. 83–90
Postolit, A. V.  Automation of Collection of Primary Data for Development of a  Passenger Origin-Destination Trip Correspondence Matrix Based on Computer Vision and Neural Network Technologies	Iss. 2 (93) pp. 174–182
Shabelnikov, A. N., Olgeizer, I. A., Sukhanov, A. V. Concept of Digital Platform at Marshalling Yards	Iss. 1 (92) pp. 67–73
Stekolnikov, M. V., Milovanova, L. R., Chelysheva, I. A. Modelling of Mechanisms as a Methodological Tool (the Case of Designing a Cycloidal Pin Transmission)	Iss. 4 (95) pp. 200–206
Troitsky, P. S. Applicability of Gas Turbine Traction in High- Speed Rail Projects in Russia	Iss. 6 (97) pp. 154–158
Voron, O. A.  Methodology of Research on the Demand for Development of Transport Infrastructure and Rolling Stock for Perishable Goods Transportation	Iss. 3 (94) pp. 148–157
ECONOMICS	
Akimov, A. V., Bubnova, G. V. Public Passenger Transport Logistics in the Context of Digital Transformation of Transportation Services Organisation Systems	Iss. 4 (95) pp. 220–230
Antipenko, V. S., Babich, N. S., Galkin, K. V. Optimisation of Inventory Levels as Logistics Challenge	Iss. 2 (93) pp. 206–210
Boger, A. D. Situational Analysis of the Cargo Transportation Market and Prospects for Its Development	Iss. 6 (97) pp. 165–173
Efimova, O. V., Surodin, Yu. N. Modelling and Optimisation of the Business Process of Documentary Support of Cargo Transportation for Building a Digital Document Management System	Iss. 2 (93) pp. 199–205
Guskina, N. V. The Impact of the Transport Industry on the Economic and Technological Capacity of the Territories	Iss. 5 (96) pp. 178–184

Kupriyanovsky, V. P., Namiot, D. E., Pokusaev, O. N. Physical Internet and Logistics Transportation Systems of the Digital Economy	Iss. 1 (92) pp. 101–109
Matantseva, O. Yu., Kazantsev, I. S., Nizov, M. A., Spirin, I. V. Methodological Foundations of Renewal and Expansion of Car Fleet	Iss. 4 (95) pp. 208–219
Najafov, E. M., Hasanli, O. N. The Method of Valuing of Logistic Outsourcing Services	Iss. 6 (97) pp. 160–164
Nikulina, N. L., Averina, L. M. The Role of Regional Transport and Logistics Infrastructure in Development of a Single Economic Space	Iss. 3 (94) pp. 176–186
Pastukhov, S. S., Stelmashenko, K. V. New Approaches to Pricing Management of Transport Services	Iss. 6 (97) pp. 174–186
Popova, T. A., Popov, A. P. A Formalised Approach to Optimal Adoption of a Complex of Technical Means	Iss. 3 (94) pp. 187–194
Tarasenko, E. A. Classification of Objects of Supply Chain Management to Ensure Their Sustainability	Iss. 2 (93) pp. 192–198
Troitsky, P. S. Low-Cost Long-Distance Passenger Train Model	Iss. 5 (96) pp. 173–177
Tyapukhin, A. P., Kolovertnova, M. Yu. Flows in Value Chains	Iss. 1 (92) pp. 123–134
Yusupova, O. A.  Analysis of Loyalty of Individual Customers to Increase the Customer Focus of the Cargo Carrier	Iss. 5 (96) pp. 164–172
Zhukov, V. E. Frequent Flyer Cost Estimation	Iss. 4 (95) pp. 231–236
ADMINISTRATION, MANAGEMENT AND CONTROL	
Alekseev, N. Yu., Zyuzin, P. V. Assessment of Applicability of Wi-Fi Analytics in Studies of Urban Public Transport Passenger Flow (Moscow Case Study)	Iss. 3 (94) pp. 196–208
Enin, D. V.  Approaches to Determining the Regular Transit Route Duplication Level	Iss. 1 (92) pp. 220–228
Kochneva, D. I., Siziy, S. V., Chang, Hao.  Methodology for Optimal Placement of Containers in Trains in Case of Cargo Operations Along the Route	Iss. 1 (92) pp. 184–193
Koshcheeva, E. O., Lyapina, S. Yu.  Problems of Decision-Making in Implementation of Technological Innovations in Transport Industry	Iss. 4 (95) pp. 248–257
Larin, O. N. Structural and Content Characteristic of the Object of Combined Transport	Iss. 2 (93) pp. 226–234
Levin, D. Yu. Optimising Train Speed	Iss. 6 (97) pp. 199–216
Mekhedova, E. A.  Analysis of Influence of Number of Station Stops on Punctuality	1 (00) 146 155





Iss. 1 (92) pp. 146–155

of Passenger and Suburban Trains



Mikryukov, K. S.
Features of Methods for Assessing the Long-Term Traffic Intensity
in the Design of Toll Roads

Iss. 6 (97) pp. 188–193

Myachin V. N., Akhmetov L. R., Shulyaev V. V., Kondrashkin M. G.

Features of Development of Route Networks of Public Urban Passenger Transport in Russian Monotowns: the Case of the City of Nizhnekamsk

Iss. 5 (96) pp. 218-224

Nechitaylo, N. M.

A Type of Transportation Problem to be Solved Following the Time Criterion and Considering Vehicle Features

Iss. 3 (94) pp. 216–222

Pashkova, T. N., Filippova, N. A., Pozdnyak, A. N.

 $International\ Transportation\ of\ Heavy\ and\ Oversized\ Cargo:$ 

Example of Haulage of Components of Wind Power Plant Iss. 1 (92) pp. 165–173

Pobedinsky, A. A.

The Project of Organizing Non-Stop Traffic at T-Intersections (Tyumen Case Study)

Iss. 2 (93) pp. 221–225

Poleshkina I. O., Lutin A. N.

Development of Transport Accessibility and Transport

Connectivity of the Black Sea Coast to Increase Mobility

of Population and Develop Tourism Iss. 5 (96) pp. 210–217

Poleshkina, I. O.

Transport System of the Republic of Sakha (Yakutia):

Analysis of the State and Development Challenges Iss. 4 (95) pp. 238–247

Poliak, M., Lakhmetkina, N. Yu.

Neutralization of Transport Documents in Road Transport Iss. 2 (93) pp. 212–220

Ponomarev M. L., Fillipova N. A., Velikanov A. Yu., Neretin A. A.

Main Factors Affecting the Multimodal Transport System Iss. 5 (96) pp. 196–201

Popov, A. T., Suslova, O. A., Kobernitsky, A. A., Khmelev, A. S.

Improving Information Interaction between

the Metallurgical Plant and Rail Operators Iss. 4 (95) pp. 266–272

Salomzoda, R. S., Boboev, M. M.

Analysis of Passenger Flows Served

by Bus Routes in the city of Khujand Iss. 3 (94) pp. 209–215

Salomzoda, R. S., Boboev, M. M.

Analysis of the Passenger Transportation in the City of Khujand

and the Prospects for its Development Iss. 6 (97) pp. 194–198

Trofimova L. S., Trofimov B. S., Yankevich N. V.

Scheduling of Vehicle Fleet of Oil Products in Intercity Traffic Iss. 5 (96) pp. 202–209

Tulupov A. V., Beloshitsky A. V., Shitov E. A., Shitova Yu. A.

Innovative, Scientific and Technological Priorities of Railway Freight Transport Iss. 5 (96) pp. 186–195

Zheleznov, M. M., Karasev, O. I., Rakov, D. A., Shitov, E. A.

Assessment of Drivers and Deterrents of Development of High-Speed

Passenger Railway Transportation Iss. 4 (95) pp. 258–265

Zheleznov, M. M., Karasev, O. I., Trostyansky, S. S., Smirnov, R. G.

High-Speed Passenger Railway Transportation: Priority

for Long-Term Development Iss. 1 (92) pp. 202–209

## CAPETY AND SECUDITY

SAFETY AND SECURITY		
Burak, V. E.  Noise as a Criterion for Designating Sanitary  Protection Zones of Traffic Arteries	Iss. 4 (95)	pp. 282–286
Dmitrenko, A. V., Kolpakov, M. I.  Analysis of the Issue of Recovery of Low-Potential Energy at Small-Scale Energy Facilities	Iss. 2 (93)	pp. 242–248
Mishina, D. Yu. Living Snow Fences: International Practices	Iss. 2 (93)	pp. 236–241
Neuzorava, A. B., Skirkovsky, S. V. Face Masks as a Factor in Eventuality of Changes in Driving Safety	Iss. 4 (95)	pp. 274–281
Nezevak, V. L.  Increasing the Efficiency of Recuperation Through the Use of Energy Storage Systems for the Own Needs of Traction Substations	Iss. 3 (94)	pp. 224–237
Osintsev, N. A. Multi-Criteria Decision-Making Methods in Green Logistics	Iss. 5 (96)	pp. 231–240
Popov, A. V. Study on Risk Tolerance of Passenger Car Drivers Aged 18–25	Iss. 3 (94)	pp. 238–244
Sladkova, L. A., Kuznetsov, Ph. A. Research on the Nature of Tower Crane Metal Structures Loading	Iss. 5 (96)	pp. 226–230
HRM, EDUCATION & TRAINING		
Fedyakin, A. V., Medvedev, S. V., Tantsevova, A. V. At the Forefront of Transport Education and Industrial Science in Russia: the 125 <sup>th</sup> Anniversary of Russian University of Transport	Iss. 3 (94)	pp. 246–255
Gruver, N. V., Zemlina, O. M., Nazarova, R. K. Volunteering to Help People with Disabilities and Less Mobile People in Transport Higher Education Institutions	Iss. 1 (92)	pp. 253–258
Kovalenko, N. I., Buchkin, V. A., Bykov, Yu. A., Grin, E. N. Application of Digitalisation in Staffing Planning for Railway Infrastructure Maintenance	Iss. 2 (93)	pp. 258–263
Nikitin, V. N., Kalashnikov, M. Yu., Litvinova, O. S. Labour Rate Setting for Transport Company's Managers Based on the Principles of Organisation Design		pp. 250–257
Platonova, O. A., Pugina, L. V. Between Mathematics, Railways and Literature		pp. 256–264
Smyk, A. F., Tkacheva, T. M., Timofeeva, G. Yu. Experience of Using Online Technologies in Transport Education	Iss. 1 (92)	pp. 238–245
HISTORY WHEEL		

Levin, D. Yu.

Gold Buckle of the Steel Belt of Russia. To the 120th Anniversary of the Circum-Baikal Railway

Levin, D. Yu.

Iss. 2 (93) pp. 266-278 The First Main Line in Russia



Iss. 1 (92) pp. 266-271

<sup>•</sup> World of Transport and Transportation, 2021, Vol. 19, Iss. 6 (97), pp. 251-256



Razuvaev, A. D. The History of Development of Inland Transport Infrastructure: Technology and Economic Aspects. Part 1 Iss. 6 (97) pp. 218–227 Roschevskaya, L. P., Roschevsky, M. P. Post-war Projects of Academician V. N. Obraztsov for Development of Transport in the European North of the USSR Iss. 3 (94) pp. 266–274  PRESS ARCHIVES Savva I. Mamontov on the Railway Industry in Russia Iss. 1 (92) pp. 276–278 Sclf-Propelled Cars on Russian Railways Iss. 5 (96) pp. 245–246  Struve, O. A. Report of O. A. Struve, Candidate for the Chairmanship of VIII Department. Part 1 Struve, O. A. Report of O. A. Struve, Candidate for the Chairmanship of VIII Department. Part 2 Iss. 3 (94) pp. 275–278 The Greatest Passenger Steam Locomotive in the World Iss. 2 (93) pp. 279–280  Verkhovsky, N. P. About the Book «Railway Confusion» by N. P. Verkhovsky. Part 1 Iss. 6 (97) pp. 228–240  BIBLIO-DIRECTIONS  Damaskin, O. V. Organisational and Legal Problems in Transport Industry during a Pandemic Iss. 3 (94) pp. 280–282  Efanov, D. V. Review of the Book «Synthesis of Systems of Train Traffic Control at Railway Stations Eliminating Dangerous Failures» Iss. 5 (96) pp. 243–250  Materials of the Bulletin of the OSID published in the second half 2021  Matrosova, A. Yu. Review of the Book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes» Iss. 2 (93) pp. 282–285  Sharov, V. A. Decision-Making Optimisation in Traffic Control Management Iss. 2 (93) pp. 282–283  Sudakov, M. A. The Book about Igor Sikorky Iss. 4 (95) pp. 308–310  EXPRESS-INFORMATION ICAO: Runway Safety Training Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D. Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287, Iss. 4 (95) pp. 311–315, Iss. 5 (96) pp. 251–255, Iss. 6 (97) pp. 245–248	Levin, D. Yu. Russian Metropolitan Railway Stations as Historical Architectural Masterpieces	Iss. 4 (95) pp. 288–303
Post-war Projects of Academician V. N. Obraztsov for Development of Transport in the European North of the USSR  Iss. 3 (94) pp. 266-274  PRESS ARCHIVES  Savva I. Mamontov on the Railway Industry in Russia  Iss. 1 (92) pp. 276-278  Self-Propelled Cars on Russian Railways  Iss. 5 (96) pp. 245-246  Struve, O. A.  Report of O. A. Struve, Candidate for the Chairmanship of VIII Department. Part 1  Iss. 4 (95) pp. 304-306  Struve, O. A.  Report of O. A. Struve, Candidate for the Chairmanship of VIII Department. Part 2  Iss. 5 (96) pp. 242-244  Technical Railway Schools and Railway Trade Courses  Iss. 3 (94) pp. 275-278  The Greatest Passenger Steam Locomotive in the World  Verkhovsky, N. P.  About the Book «Railway Confusion» by N. P. Verkhovsky. Part 1  Iss. 6 (97) pp. 228-240  BIBLIO-DIRECTIONS  Damaskin, O. V.  Organisational and Legal Problems in Transport Industry during a Pandemic  Iss. 3 (94) pp. 280-282  Efanov, D. V.  Review of the Book «Synthesis of Systems of Train Traffic Control at Railway Stations Eliminating Dangerous Failures»  Materials of the Bulletin of the OSJD published in the second half 2021  Matrosova, A. Yu.  Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes»  Sharov, V. A.  Decision-Making Optimisation in Traffic Control Management  Iss. 1 (92) pp. 282-283  Sharov, V. A.  Decision-Making Optimisation in Traffic Control Management  Iss. 2 (93) pp. 308-310  EXPRESS-INFORMATION  ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D.  Iss. 1 (92) pp. 289-293, Iss. 2 (93) pp. 286-290, Iss. 3 (94) pp. 283-287,	The History of Development of Inland Transport Infrastructure:	Iss. 6 (97) pp. 218–227
Savva I. Mamontov on the Railway Industry in Russia  Iss. 1 (92) pp. 276–278  Self-Propelled Cars on Russian Railways  Iss. 5 (96) pp. 245–246  Struve, O. A.  Report of O. A. Struve, Candidate for the Chairmanship of VIII Department. Part 1  Iss. 4 (95) pp. 304–306  Struve, O. A.  Report of O. A. Struve, Candidate for the Chairmanship of VIII Department. Part 2  Iss. 5 (96) pp. 242–244  Technical Railway Schools and Railway Trade Courses  The Greatest Passenger Steam Locomotive in the World  Verkhovsky, N. P.  About the Book «Railway Confusion» by N. P. Verkhovsky. Part 1  Iss. 6 (97) pp. 228–240  BIBLIO-DIRECTIONS  Damaskin, O. V.  Organisational and Legal Problems in Transport Industry during a Pandemic  Iss. 3 (94) pp. 280–282  Efanov, D. V.  Review of the Book «Synthesis of Systems of Train Traffic Control at Railway Stations Eliminating Dangerous Failures»  Materials of the Bulletin of the OSJD published in the second half 2021  Matrosova, A. Yu.  Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes»  Sharov, V. A.  Decision-Making Optimisation in Traffic Control Management  Iss. 1 (92) pp. 282–283  Sudakov, M. A.  The Book about Igor Sikorky  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D.  Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,	Post-war Projects of Academician V. N. Obraztsov for Development	Iss. 3 (94) pp. 266–274
Struve, O. A. Report of O. A. Struve, Candidate for the Chairmanship of VIII Department. Part 1 Iss. 4 (95) pp. 304–306  Struve, O. A. Report of O. A. Struve, Candidate for the Chairmanship of VIII Department. Part 2 Iss. 5 (96) pp. 242–244  Technical Railway Schools and Railway Trade Courses Iss. 3 (94) pp. 275–278  The Greatest Passenger Steam Locomotive in the World Iss. 2 (93) pp. 279–280  Verkhovsky, N. P. About the Book «Railway Confusion» by N. P. Verkhovsky. Part 1 Iss. 6 (97) pp. 228–240  BIBLIO-DIRECTIONS  Damaskin, O. V. Organisational and Legal Problems in Transport Industry during a Pandemic Iss. 3 (94) pp. 280–282  Efanov, D. V. Review of the Book «Synthesis of Systems of Train Traffic Control at Railway Stations Eliminating Dangerous Failures» Iss. 5 (96) pp. 248–250  Materials of the Bulletin of the OSJD published in the second half 2021 Iss. 6 (97) pp. 242–244  Matrosova, A. Yu. Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes» Iss. 2 (93) pp. 282–285  Sharov, V. A. Decision-Making Optimisation in Traffic Control Management Iss. 1 (92) pp. 282–283  Sudakov, M. A. The Book about Igor Sikorky Iss. 4 (95) pp. 308–310  EXPRESS-INFORMATION ICAO: Runway Safety Training Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D. Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,	1	Iss. 1 (92) pp. 276–278
Report of O. A. Struve, Candidate for the Chairmanship of VIII Department. Part 1  Struve, O. A.  Report of O. A. Struve, Candidate for the Chairmanship of VIII Department. Part 2  Technical Railway Schools and Railway Trade Courses  The Greatest Passenger Steam Locomotive in the World  Verkhovsky, N. P.  About the Book «Railway Confusion» by N. P. Verkhovsky. Part 1  BIBLIO-DIRECTIONS  Damaskin, O. V.  Organisational and Legal Problems in Transport Industry during a Pandemic  Efanov, D. V.  Review of the Book «Synthesis of Systems of Train Traffic Control at Railway Stations Eliminating Dangerous Failures»  Materials of the Bulletin of the OSJD published in the second half 2021  Matrosova, A. Yu.  Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes»  Sharov, V. A.  Decision-Making Optimisation in Traffic Control Management  Iss. 1 (92) pp. 282–283  Sudakov, M. A.  The Book about Igor Sikorky  Express-INFORMATION  ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D.  Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,	Self-Propelled Cars on Russian Railways	Iss. 5 (96) pp. 245–246
Report of O. A. Struve, Candidate for the Chairmanship of VIII Department. Part 2 Technical Railway Schools and Railway Trade Courses Iss. 3 (94) pp. 275–278 The Greatest Passenger Steam Locomotive in the World Iss. 2 (93) pp. 279–280  Verkhovsky, N. P. About the Book «Railway Confusion» by N. P. Verkhovsky. Part 1 Iss. 6 (97) pp. 228–240  BIBLIO-DIRECTIONS  Damaskin, O. V. Organisational and Legal Problems in Transport Industry during a Pandemic Iss. 3 (94) pp. 280–282  Efanov, D. V. Review of the Book «Synthesis of Systems of Train Traffic Control at Railway Stations Eliminating Dangerous Failures» Iss. 5 (96) pp. 248–250  Materials of the Bulletin of the OSJD published in the second half 2021 Iss. 6 (97) pp. 242–244  Matrosova, A. Yu. Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes» Iss. 2 (93) pp. 282–285  Sharov, V. A. Decision-Making Optimisation in Traffic Control Management Iss. 1 (92) pp. 282–283  Sudakov, M. A. The Book about Igor Sikorky Iss. 4 (95) pp. 308–310  EXPRESS-INFORMATION ICAO: Runway Safety Training Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D. Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,		Iss. 4 (95) pp. 304–306
The Greatest Passenger Steam Locomotive in the World  Verkhovsky, N. P. About the Book «Railway Confusion» by N. P. Verkhovsky. Part 1  Iss. 6 (97) pp. 228–240  BIBLIO-DIRECTIONS  Damaskin, O. V. Organisational and Legal Problems in Transport Industry during a Pandemic  Iss. 3 (94) pp. 280–282  Efanov, D. V. Review of the Book «Synthesis of Systems of Train Traffic Control at Railway Stations Eliminating Dangerous Failures»  Iss. 5 (96) pp. 248–250  Materials of the Bulletin of the OSJD published in the second half 2021  Matrosova, A. Yu. Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes»  Iss. 2 (93) pp. 282–285  Sharov, V. A. Decision-Making Optimisation in Traffic Control Management  Iss. 1 (92) pp. 282–283  Sudakov, M. A. The Book about Igor Sikorky  Iss. 4 (95) pp. 308–310  EXPRESS-INFORMATION ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D. Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,	Report of O. A. Struve, Candidate for the Chairmanship of VIII Department. Part 2	
Verkhovsky, N. P. About the Book «Railway Confusion» by N. P. Verkhovsky. Part 1  Iss. 6 (97) pp. 228–240  BIBLIO-DIRECTIONS  Damaskin, O. V. Organisational and Legal Problems in Transport Industry during a Pandemic Iss. 3 (94) pp. 280–282  Efanov, D. V. Review of the Book «Synthesis of Systems of Train Traffic Control at Railway Stations Eliminating Dangerous Failures»  Materials of the Bulletin of the OSJD published in the second half 2021 Iss. 6 (97) pp. 242–244  Matrosova, A. Yu. Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes»  Sharov, V. A. Decision-Making Optimisation in Traffic Control Management Iss. 1 (92) pp. 282–283  Sudakov, M. A. The Book about Igor Sikorky  EXPRESS-INFORMATION ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D. Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,		
About the Book «Railway Confusion» by N. P. Verkhovsky. Part 1  BIBLIO-DIRECTIONS  Damaskin, O. V. Organisational and Legal Problems in Transport Industry during a Pandemic Iss. 3 (94) pp. 280–282  Efanov, D. V. Review of the Book «Synthesis of Systems of Train Traffic Control at Railway Stations Eliminating Dangerous Failures»  Iss. 5 (96) pp. 248–250  Materials of the Bulletin of the OSJD published in the second half 2021  Matrosova, A. Yu. Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes»  Sharov, V. A. Decision-Making Optimisation in Traffic Control Management  Sudakov, M. A. The Book about Igor Sikorky  EXPRESS-INFORMATION ICAO: Runway Safety Training  Iss. 2 (93) pp. 284  ABSTRACTS OF D.SC. AND PH.D. Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,	1	188. 2 (93) pp. 279–280
Damaskin, O. V. Organisational and Legal Problems in Transport Industry during a Pandemic  Efanov, D. V. Review of the Book «Synthesis of Systems of Train Traffic Control at Railway Stations Eliminating Dangerous Failures»  Iss. 5 (96) pp. 248–250  Materials of the Bulletin of the OSJD published in the second half 2021  Matrosova, A. Yu. Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes»  Iss. 2 (93) pp. 282–285  Sharov, V. A. Decision-Making Optimisation in Traffic Control Management  Iss. 1 (92) pp. 282–283  Sudakov, M. A. The Book about Igor Sikorky  Iss. 4 (95) pp. 308–310  EXPRESS-INFORMATION ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D. Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,		Iss. 6 (97) pp. 228–240
Organisational and Legal Problems in Transport Industry during a Pandemic  Efanov, D. V. Review of the Book «Synthesis of Systems of Train Traffic Control at Railway Stations Eliminating Dangerous Failures»  Iss. 5 (96) pp. 248–250  Materials of the Bulletin of the OSJD published in the second half 2021  Matrosova, A. Yu. Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes»  Iss. 2 (93) pp. 282–285  Sharov, V. A. Decision-Making Optimisation in Traffic Control Management  Iss. 1 (92) pp. 282–283  Sudakov, M. A. The Book about Igor Sikorky  Iss. 4 (95) pp. 308–310  EXPRESS-INFORMATION ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D. Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,	BIBLIO-DIRECTIONS	
Efanov, D. V. Review of the Book «Synthesis of Systems of Train Traffic Control at Railway Stations Eliminating Dangerous Failures»  Materials of the Bulletin of the OSJD published in the second half 2021  Matrosova, A. Yu. Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes»  Sharov, V. A. Decision-Making Optimisation in Traffic Control Management  Sudakov, M. A. The Book about Igor Sikorky  Iss. 2 (93) pp. 282–283  Sudakov, M. A. The Book about Igor Sikorky  Iss. 4 (95) pp. 308–310  EXPRESS-INFORMATION ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D. Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,	Damaskin, O. V.	
Review of the Book «Synthesis of Systems of Train Traffic Control at Railway Stations Eliminating Dangerous Failures»  Materials of the Bulletin of the OSJD published in the second half 2021  Matrosova, A. Yu.  Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes»  Sharov, V. A.  Decision-Making Optimisation in Traffic Control Management  Sudakov, M. A.  The Book about Igor Sikorky  Iss. 4 (95) pp. 308–310  EXPRESS-INFORMATION  ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D.  Iss. 1 (92) pp. 283–287,		Iss. 3 (94) pp. 280–282
Materials of the Bulletin of the OSJD published in the second half 2021  Matrosova, A. Yu. Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes»  Iss. 2 (93) pp. 282–285  Sharov, V. A. Decision-Making Optimisation in Traffic Control Management  Sudakov, M. A. The Book about Igor Sikorky  Iss. 4 (95) pp. 308–310  EXPRESS-INFORMATION ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D. Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,	Review of the Book «Synthesis of Systems of Train Traffic Control	Iss 5 (96) nn 248-250
Matrosova, A. Yu. Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes»  Iss. 2 (93) pp. 282–285  Sharov, V. A. Decision-Making Optimisation in Traffic Control Management  Iss. 1 (92) pp. 282–283  Sudakov, M. A. The Book about Igor Sikorky  Iss. 4 (95) pp. 308–310  EXPRESS-INFORMATION ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D. Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,		
Review of the book «Proceedings on the Self-Checking Embedded Control Circuits Synthesis Theory Based on Binary Redundant Codes»  Sharov, V. A.  Decision-Making Optimisation in Traffic Control Management  Sudakov, M. A.  The Book about Igor Sikorky  Iss. 4 (95) pp. 308–310  EXPRESS-INFORMATION ICAO: Runway Safety Training  Iss. 2 (93) pp. 282–283  Sudakov, M. A.  The Book about Igor Sikorky  Iss. 4 (95) pp. 308–310  EXPRESS-INFORMATION ICAO: Runway Safety Training  Iss. 2 (93) pp. 264	_	133. 0 (57) pp. 212 211
Sharov, V. A. Decision-Making Optimisation in Traffic Control Management  Sudakov, M. A. The Book about Igor Sikorky  Iss. 4 (95) pp. 308–310  EXPRESS-INFORMATION ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D. Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,	Review of the book «Proceedings on the Self-Checking Embedded Control	Iss. 2 (93) pp. 282–285
The Book about Igor Sikorky  EXPRESS-INFORMATION ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D. Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,	<u>'</u>	Iss. 1 (92) pp. 282–283
The Book about Igor Sikorky  EXPRESS-INFORMATION ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D. Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,	Sudakov M. A.	
ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D.  Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,		Iss. 4 (95) pp. 308–310
ICAO: Runway Safety Training  Iss. 2 (93) pp. 264  ABSTRACTS OF D.SC. AND PH.D.  Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,	EXPRESS-INFORMATION	
Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,	1	Iss. 2 (93) pp. 264
Iss. 1 (92) pp. 289–293, Iss. 2 (93) pp. 286–290, Iss. 3 (94) pp. 283–287,	ABSTRACTS OF D.SC. AND PH.D.	
	I .	

## NEW BOOKS ON TR ANSPORT AND TRANSPORTATION

Iss. 1 (92) pp. 295–296, Iss. 2 (93) pp. 291–292, Iss. 3 (94) pp. 288, Iss. 4 (95) pp. 316, Iss. 5 (96) pp. 256, Iss. 6 (97) pp. 249–250

• World of Transport and Transportation, 2021, Vol. 19, Iss. 6 (97), pp. 251-256