



## NEW BOOKS ON TRANSPORT AND TRANSPORTATION

*Editions initially published in Russian*

<https://doi.org/10.30932/1992-3252-2019-17-3-316-320>

Barkov, A. V., Barkova, N. A., Fedorishchev, V. V. Vibration diagnostics of wheel-gear units in railway transport: Study guide [*Vibratsionnaya diagnostika kolesno-reduktornykh blokov na zheleznodorozhnom transporte: Ucheb. posobie*]. St. Petersburg, Svoe izdatelstvo, 2019, 98 p. ISBN 978-5-4386-1724-2.

Berdysheva, Yu. A., Zharkova, E. A., Rodionova, T. P. Digital economy of the railway transportation service system: Monograph [*Tsifrovaya ekonomika sistemy transportnogo zheleznodorozhnogo obsluzhivaniya naseleniya: Monografiya*]. Novosibirsk, NTGU, 2019, 158 p. ISBN 978-5-7782-3883-1.

Bulov, A. A., Alekseeva, E. K., Kislova, T. A. [*et al.*]. Transport and technological schemes for transportation of hydrocarbons along the Northern Sea Route: Monograph [*Transportno-tekhnologicheskie skhemy perevozki uglevodorodnogo syriya po Severnomu morskomu puti: Monografiya*]. Ed. by A. A. Bulov. St. Petersburg, Publishing house of Admiral Makarov SUMIS, 2019, 113 p. ISBN 978-5-9509-0340-3.

Byshov, N. V., Borychev, S. N., Martynushkin, A. B. [*et al.*]. Economic efficiency, quality assessment and improvement of passenger transportation management in the region. Economic fundamentals of functioning of road transport enterprises: Study guide [*Ekonomicheskaya effektivnost', otsenka kachestva i sovershenstvovanie upravleniya passazhirskimi perezovkami v regione. Ekonomicheskie osnovy funktsionirovaniya predpriyatii avtomobilnogo transporta: Ucheb. posobie*]. Ryazan, RGATU, 2019, 325 p. ISBN 978-5-98660-338-4.

Cheremisin, V. T., Nezevak, V. L., Shatokhin, A. P. Increasing energy efficiency of transportation process based on changes in the parameters of train schedule: Scientific monograph [*Povyshenie energeticheskoi effektivnosti perezovozhnogo protsessa na osnove izmeneniya parametrov grafika dvizheniya poezdov: Nauchnaya monografiya*]. Omsk, OmGUPS, 2019, 250 p. ISBN 978-5-949-41220-6.

Dedyukhina, N. V. Analytical support for innovative development of business structures of the industrial transport complex: Study guide [*Analiticheskoe obespechenie innovatsionnogo razvitiya biznes-struktur promyshlennno-transportnogo kompleksa: Ucheb. posobie*]. St. Petersburg, PGUPS, 2019, 54 p. ISBN 978-5-7641-1283-1.

Elistratova, A. V. Automatic brakes of wagons: Study guide [*Avtomaticheskies tormoza vagonov: Ucheb. posobie*]. Moscow, TMC for education on railway transport, 2019, 230 p. ISBN 978-5-907055-47-6.

Erlikh, N.V., Erlikh, A.V., Efimova, T. B., Papirovskaia, L. I. Information systems in providing services for organization of cargo transportation by rail: Study guide [*Informatsionnie sistemy v servise okazaniya uslug pri organizatsii gruzovykh perezovozok na zheleznodorozhnom transporte: Ucheb. posobie*]. Moscow, TMS for education on railway transport, 2019, 212 p. ISBN 978-5-907055-57-5.

Evtyukov, S. S., Kurakina, E. V., Perevalov, N. V. IT technologies in road expertise: Monograph [*IT-tekhnologii v avtodorozhnoi ekspertize: Monografiya*]. St. Petersburg, Petropolis, 2019, 131 p. ISBN 978-5-9676-1029-5.

Grigoriev, V. A., Kuznetsov, S. P., Gishvarov, A. S. [*et al.*]. Tests of aircraft engines: Textbook [*Ispytaniya aviatsionnykh dvigatelei: Uchebnik*]. Ed. by D.Sc. (Eng), prof. V.A. Grigoriev, D.Sc. (Eng), prof. A. S. Gishvarov. 2<sup>nd</sup> ed., enl. Moscow, Innovatsionnoe mashinostroenie, 2019, 541 p. ISBN 978-5-907104-15-0.

Gundareva, E. V. Organization of work for current track maintenance: Study guide [*Organizatsiya rabot po tekushchemu sodержaniyu puti: Ucheb. posobie*]. Moscow, TMC for education on railway transport, 2019, 206 p. ISBN 978-5-907055-49-0.

Ilyina, M. S., Guba, O. P., Ksenzova, N. N. Theory and practice of development of enterprises of the marine transport industry of the Russian Federation: Study guide [*Teoriya i praktika razvitiya predpriyatii morskoi transportnoi otrasli: Ucheb. posobie*]. Ivanovo, Nauchnyi mir, 2019, 123 p. ISBN 978-5-6042828-4-7.

Karapetyants, I. V., Kislitsyna, N. F., Egorov, V. G. International transport organizations: Study guide [*Mezhdunarodnie transportnie organizatsii: Ucheb. posobie*]. St. Petersburg, Aleteya, 2019, 166 p. ISBN 978-5-907189-55-3.

Kolga, V. V., Shuvalova, M. A. Training of aerospace technicians in dual education: Monograph [*Podgotovka tekhnikov aerokosmicheskoi otrasli v usloviyakh dualnogo obrazovaniya: Monografiya*]. Krasnoyarsk, Krasnoyarsk State Pedagogical University, 2019, 213 p. ISBN 978-5-86433-775-2.

Koryagin, N. D., Bolshedvorskaya, L. G. Organization of business processes of controlling of air enterprises: Study guide [*Organizatsiya biznes-protessov kontrollinga aviapredpriyatii: Ucheb. posobie*]. Moscow, MSTU CA, 2019, 80 p. ISBN 978-5-6042813-4-5.

Kreinis, Z. L., Selezneva, N. E. Technical maintenance and repair of a railway track: Textbook [*Tekhnicheskoe obsluzhivanie i remont zheleznodorozhnogo puti: Uchebnik*]. Moscow,

TMC for education on railway transport, 2019, 451 p. ISBN 978-5-907055-60-5.

Levkin, G. G. Logistics: equipment and technologies of land transport, technology of transport processes: Textbook [*Logistika: tekhnika i tekhnologii nazemnogo transporta, tekhnologii transportnykh protsessov: Uchebnik*]. Moscow, TMC for education on railway transport, 2019, 459 p. ISBN 978-5-907055-74-2.

Makeev, V. N., Sushkov, S. I., Neranov, R. G. Ergonomic fundamentals of improving transport and cargo processes of timber industry based on automated control systems for loading and unloading mechanisms: Monograph [*Ergonomicheskie osnovy sovershenstvovaniya transportno-gruzovykh protsessov lesopromyshlennykh proizvodstv na baze sistem avtomatizirovannogo upravleniya pogruzochno-razgruzochnymi mekhanizmami: Monografiya*]. Voronezh, VSLTU publ., 2019, 163 p. ISBN 978-5-7994-0852-7.

Maslennikov, A. N., Myltsev, V. I., Ver-shilov, S. A., Ponomarev, M. A. Air traffic services: Study guide [*Obsluzhivanie vozdušnogo dvizheniya: Ucheb. posobie*]. Ed. by A. N. Maslennikov, V. I. Myltsev. Ulyanovsk, Zebra publ., 2019, 211 p. ISBN 978-5-6042827-7-9.

Mirzayanov, F. M. Flight safety fundamentals [*Osnovy bezopasnosti poletov*]. Moscow, Kogito-Center publ., 2019, 365 p. — ISBN 978-5-89353-558-7.

Monashev, V. M. Dynamics and helicopter control systems: Study guide [*Dinamika i sistemy upravleiya vertoleta: Ucheb. posobie*]. Ed. by V. A. Leontiev. Moscow, Publishing House of MAI, 2019, 212 p. ISBN 978-5-4316-0584-0.

Morozov, V. N., Shapkin, I. N. Effective methods and models for managing transportation processes in railway transport (theory, practice, prospects) [*Effektivnie metody i modeli upravleniya protsessami perevozok na zheleznodorozhnom transporte (teoriya, praktika, perspektivy)*]. Moscow, Transport: Finance and Statistics, 2019, 484 p. ISBN 978-5-279-03601-1.

Ovcharenko, V. N. Aerodynamic characteristics of aircraft: identification by flight data [*Aerodinamicheskie kharakteristiki letatelnykh apparatov: identifikatsiya po poletnym dannym*]. Moscow, Lenand publ., 2019, 235 p. ISBN 978-5-9710-6019-2.

Pak, M. V. Human resource management in railway transport: Study guide [*Upravlenie chelovecheskimi resursami na zheleznodorozhnom transporte: Ucheb. posobie*]. Novosibirsk, SGUPS Publishing House, 2019, 40 p. ISBN 978-5-00148-026-6.

Pavlov, V. V. Aircraft with a wing convertible into a rotor: Monograph [*Letatelnie apparaty s preobrazuemym v nesushchiy vint krylom: Monografiya*]. Kazan, KNITU-KAI Publishing House, 2019, 318 p. ISBN 978-5-7579-2369-7.

Pshenishov, N. V. Railway track: Textbook [*Zheleznodorozhniy put': uchebnik*]. Nizhny Novgorod, branch of SamGUPS, 2019, 290 p. ISBN 978-5-6042645-1-5.

Saks, N. V., Chechenova, L. M. Project management software of the transport company: Study guide [*Programmnoe obespechenie upravleniya proektami transportnoi kompanii: Ucheb. posobie*]. St. Petersburg, PGUPS publ., 2019, 102 p. ISBN 978-5-7641-1280-0.

Shcherban, K. S. Fundamentals of the strength of aircraft structures: Study guide [*Osnovy prochnosti avistionnykh konstruksii: Ucheb. posobie*]. Moscow, Publishing House of MAI, 2019, 350 p. ISBN 978-5-4316-0569-7.

Shepelin, G. I. Logistics: Study guide [*Logistika: Ucheb. posobie*]. Moscow, Altair-MGAVT, 2019, 103 p.

Stepanenko, E. V. Organization of business processes of human resource management of an aviation enterprise: Study guide [*Organizatsiya biznes-protsessov upravleniya chelovecheskimi resursami aviapredpriyatiya: Ucheb. posobie*]. Moscow, MSTU CA, 2019, 85 p. ISBN 978-5-6042751-8-4.

Stoyanova, N. V., Ryazantsev, E. V. Non-traction rolling stock: Study guide [*Netyagoviy podvizhnoi sostav: Ucheb. posobie*]. Voronezh, branch of RGUPS, 2019, 76 p. ISBN 978-5-6042921-2-9.

Sukhorukov, A. I. Reengineering of business processes of aviation enterprises: Study guide [*Reinzhiniring biznes-protsessov aviapredpriyatii: Ucheb. posobie*]. Moscow, MSTU CA, 2019, 60 p. ISBN 978-5-6042813-6-9.

Tonkikh, A. S., Filippskaya, N. Yu., Baburina, O. N. [*et al*]. Forecasting the volume of services of sea transport enterprises: Study guide [*Prognozirovanie ob'emov uslug predpriyatii morskogo transporta: Ucheb. posobie*]. Ivanovo, Nauchniy mir, 2019, 89 p. ISBN 978-5-6042828-3-0.

Tsevelev, A. V. Business processes of material and technical support of railway transport: Monograph [*Biznes-protsessy materialno-tekhnicheskogo obespecheniya zhelznodorozhnogo transporta: Monografiya*]. Moscow, Infra-M publ., 2019, 244 p. ISBN 978-5-16-015401-5.

Verizhnikova, T. I., Gashnikova, E. L., Evdokimova, E. N. [*et al*]. Economics of operational work of railway transport: land transport equipment and technologies, railway operation, transport process technology: Study guide [*Ekonomika ekspluatatsionnoi raboty zheleznodorozhnogo transporta: tekhnika i tekhnologii nazemnogo transporta, ekspluatatsiya zheleznykh dorog, tekhnologiya transportnykh protsessov: Ucheb. posobie*]. Ed. by L. V. Shkurina. Moscow, TMC for education on railway transport, 2019, 274. ISBN 978-5-907055-68-1.



Voinov, S. A. Construction and operation of station, haul, microprocessor and diagnostic systems of railway automation: Study guide [*Postroenie i ekspluatatsiya stantsionnykh, peregonnykh, mikroprotsessornykh i diagnosticheskikh sistem zheleznodorozhnoi avtomatiki: Ucheb. posobie*]. Moscow, TMC for education on railway transport, 2019, 105 p. ISBN 978-5-907055-42-1.

Voronov, O. V. Design of performance of excavation work on the construction site of the railway track: Study guide [*Proektirovnie vpolneniya zemlyanykh rabot na uchastke stroitelstva zheleznodorozhnogo polotna: Ucheb. posobie*]. Voronezh, Branch of RGUPS, 2019, 89 p. ISBN 978-5-6042921-12.

Zhivetin, V. B. Aeromechanics [*Aeromekhanika*]. Moscow, MIPR, 2019, 364 p. ISBN 978-5-98664-118-8.

Zhmul, D. D. Arrangement and maintenance of the catenary system of main electric railways: Study guide [*Ustroistvo i tekhnicheskoe obsluzhivanie kontaktnoi seti magistralnykh elektricheskikh zheleznykh dorog: Ucheb. posobie*]. Moscow, TMC for education on railway transport, 2019, 734 p. ISBN 978-5-907055-39-1.

Compiled by N. OLEYNIK

*Editions originally published in English*

Advances in Smart Vehicular Technology, Transportation, Communication and Applications. Proceeding of the Second International Conference on Smart Vehicular Technology, Transportation, Communication and Applications, October 25–28, 2018. Mount Emei, China, Part 2. Zhao, Yong; Wu, Tsu-Yang; Chang, Tang-Hsien; Pan, Jeng-Shyang; Jain, Lakhmi C. Springer, Cham, 2019. DOI: <https://doi.org/10.1007/978-3-030-04585-2>. Print ISBN 978-3-030-04584-5. Online ISBN 978-3-030-04585-2. Series Print ISSN 2190-3018. Series Online ISSN 2190-3026.

Bak, Ozlem. E-Business and Supply Chain Integration. Strategies and Case Studies from Industry. KoganPage, 2018, 272 p. EAN: 9780749478452.

Barlow, Mike; Levy-Bencheon, Cornelia. Smart Cities, Smart Future: Showcasing Tomorrow. Wiley, 2018, 336 p. ISBN 978-1-119-51618-7.

Behnam. AeroMACS: An IEEE 802.16 Standard-Based Technology for the Next Generation of Air Transportation Systems. Wiley, 2018, 480 p. ISBN 978-1-119-28110-8.

Browne, Michael; Behrends, Sönke; Woxenius, Johan; Giuliano, Genevieve; Holguin-Veras, José. Urban Logistics. KoganPage, 2018, 392 p. EAN: 9780749478711

Fang, Youtong; Zhang, Yuehong (Helen). China's High-Speed Rail Technology. An International Perspective. Springer Singapore, 2018, XXIII, 594 p., eBook ISBN 978-981-10-5610-9, DOI: 10.1007/978-3-030-03825-0, Hardcover ISBN 978-981-10-5609-3, Series ISSN 2363-5010.

Ferrara, Antonella; Sacone, Simona; Siri, Silvia. Freeway Traffic Modelling and Control. Springer International Publishing, 2018, XX, 316 p., eBook ISBN 978-3-319-75961-6, DOI: 10.1007/978-3-319-75961-6, Hardcover ISBN 978-3-319-75959-3, Softcover ISBN 978-3-030-09364-8, Series ISSN 1430-9491.

Gautam, Anirudh; De, Sudipta; Dhar, Atul; Gupta, Jai Gopal; Pandey, Ashok. Sustainable Energy and Transportation. Technologies and Policy. Springer Singapore, 2018, XIV, 292 p., eBook ISBN 978-981-10-7509-4, DOI: 10.1007/978-981-10-7509-4, Hardcover ISBN 978-981-10-7508-7, Series ISSN 2522-8366.

Jenkinson, Keith A. Airport buses. Amberley Publishing, 2018, ISBN 9781445679358.

Land, van't C. M. Safety in Design. Wiley, 2018, 224 p. ISBN 978-1-118-74555-7.

Management, Policy and Innovation in a Rapidly Changing Environment. KoganPage, 2018, 392 p. EAN: 9780749478711.

McKinnon, Alan. Decarbonizing Logistics. Distributing Goods in a Low Carbon World. KoganPage, 2018, 328 p. EAN: 9780749483807.

Neise, Rolf. Container Logistics. The Role of the Container in the Supply Chain. KoganPage, 2018, 448 p. EAN: 9780749481247.

Smith, Constance. Damsels in Design: Women Pioneers in the Automotive Industry, 1939–1959. Schiffer, 2018. 192 p. ISBN-10: 0764354353, ISBN-13: 978-0764354359.

Spieler, Christof. Trains, Buses, People. An Opinionated Atlas of US Transit. Island Press/Center for Resource Economics, 2018, X, 251 p. eBook ISBN 978-1-61091-904-3, DOI: 10.5822/978-1-61091-904-3.

Tatham, Peter; Christopher, Martin. Humanitarian Logistics. Meeting the Challenge of Preparing For and Responding To Disasters. 3<sup>rd</sup> ed., KoganPage, 2018, 376 p. EAN: 9780749481445.

Wu, James C. Elements of Vorticity Aerodynamics. Springer-Verlag Berlin Heidelberg, 2018, X, 140 p., eBook ISBN 978-3-662-44040-7, DOI: 10.1007/978-3-662-44040-7, Hardcover ISBN 978-3-662-44039-1, Softcover ISBN 978-3-662-56876-7, Series ISSN 2195-9862. ●