



NEW BOOKS ON TRANSPORT AND TRANSPORTATION

Список на русском языке публикуется в первой части данного выпуска.

The list of titles in Russian is published in the first part of the issue

DOI: <https://doi.org/10.30932/1992-3252-2023-21-1-18>

Ashikhmin, S. A., Ashikhmina, E. A. Car arrangement: Textbook [*Ustroistvo avtomobilei: Uchebnik*]. Moscow, Academia publ., 2023, 318 p. ISBN 978-5-0054-0399-5.

Berdnikov, A. A. Evaluation of mobility of active road trains: Monograph [*Otsenka podvizhnosti aktivnykh avtopoездов: Monografija*]. Perm, Publ. house of PVI of national guard troops, 2023, 234 p. ISBN 978-5-600-03502-7.

Chalova, M. Yu., Grigoriev, P. A., Neklyudov, A. N., Troshko, I. V. Modern track machines for turnout switches: Study guide [*Sovremennye putevye mashiny dlya streluchnykh perevodov: Uchebnoe posobie*]. Moscow, RUT (MIIT) publ., 2023, 103 p. ISBN 978-5-907710-09-2.

Chalova, M. Yu., Neklyudov, A. N., Grigoriev, P. A., Troshko, I. V. Straightening-tamping machine for turnout switches UNIMAT 08-275/3S: Study guide [*Vypravochno-podbivochno-rikhtovochnaya mashina dlya streluchnykh perevodov UNIMAT 08-275/3S: Uchebnoe posobie*]. Moscow, RUT (MIIT) publ., 2023, 97 p. ISBN 978-5-907710-18-4.

Denisov, A. S., Grebennikov, A. S., Grebennikov, S. A. Automotive spare materials: Textbook [*Avtomobilnie ekspluatatsionnie materialy: Uchebnik*]. Moscow, Academia publ., 2023, 238 p. ISBN 978-5-0054-0402-2.

Doroshenko, A. N. Construction of highways and airfields: Textbook [*Stroitelstvo avtomobilnykh dorog i aerodromov: Uchebnik*]. Moscow, Academia publ., 2023, 239 p. ISBN 978-5-0054-0396-4.

Ermakova, E. V. Management of financial and economic stability of the production and economic system [*Upravlenie finansovo-ekonomicheskoi ustochivostyu proizvodstvenno-ekonomicheskoi sistemy*]. Moscow, MSEU publ., 2023, 130 p. ISBN 978-5-6049431-0-6.

Ferafontova, M. V. Information technology as a tool for optimising business processes in a modern organisation: Monograph [*Informatsionnye tekhnologii kak instrument optimizatsii biznes-protsessov v sovremennoi organizatsii: Monografija*]. Ufa, Omega science publ., 2023, 219 p. ISBN 978-5-907581-90-6.

Galin, A. V., Slitsan, A. E., Sitov, A. N. The choice of technology and rational strategy in organization of transportation of certain types of cargo: Educational and methodological manual [*Vybor tekhnologii i ratsionalnoi strategii pri organizatsii perevozok otdelnykh vidov gruzov: Uchebno-metodicheskoe posobie*]. St. Petersburg, Publ. house of GUFRF, 2023, 61 p.

Goncharova, M. A., Bondarev, B. A., Tkacheva, I. A., Zaeva, A. G. Technologies and applications of efficient road construction composites: Monograph [*Tekhnologii i primenie effektivnykh dorozhno-stroitelnykh kompozitov: Monografija*]. Lipetsk-Elets, Typography, 2023, 166 p. ISBN 978-5-94947-251-4.

Gorbatenko, D. S. Systematic approach to preventive transport safety: Scientific monograph [*Sistemnyi podkhod k profilaktike bezopasnosti na transporte: Nauchnaya monografija*]. Moscow Aviation Institute (National Research University). Moscow, At the Nikitsky Gate, 2023, 161 p. ISBN 978-5-00170-785-1.

Grigorieva, S. V. Development of methodology for economic analysis of sustainability of cargo transport enterprises: Monograph [*Razvitiye metodologii ekonomiceskogo analiza ustochivosti gruzovykh avtotransportnykh predpriyatiy: Monografija*]. St. Petersburg, Online typography, 2023, 163 p. ISBN 978-5-907723-05-4.

Karagodin, V. I. Automotive engine maintenance and repair: Textbook [*Tekhnicheskoe obsluzhivanie i remont avtomobilnykh dvigatelei: Uchebnik*]. Moscow, Academia publ., 2023, 271 p. ISBN 978-5-0054-0772-6.

Kobzev, V. A., Alaev, M. M. Technical means of ensuring traffic safety in railway transport: Textbook [*Tekhnicheskie sredstva obespecheniya bezopasnosti dvizheniya na zhelezodorozhnom transporte: Uchebnik*]. Kursk, RUT (MIIT) publ., 2023, Part 1, 178 p. ISBN 978-5-907710-01-6.

Kopytenkova, O. I., Vil'k, M. F., Sachkova, O. S., Levanchuk, L. A. Technosphere safety of transport systems [*Tekhnosfernaya bezopasnost transportnykh sistem*]. FSUE VNIIZhT Rospotrebnadzor. Moscow, Author's workshop of A. A. Davgumenko, 2023, 220 p. ISBN 978-5-907450-50-9.

Kravchenko, A. E., Pastukhov, M. A. Modern computer systems and information technologies in the field of road construction: theory and practice: Textbook [*Sovremennye kompyuternye sistemy i informatsionnye tekhnologii v sfere dorozhного stroitelstva: teoriya i praktika: Uchebnoe posobie*]. Krasnodar, KubSTU publ., 2023, 327 p. ISBN 978-5-8333-1205-6.

Levinson, M. The Box: How a Cargo Container Made the World Smaller and the Global Economy Bigger [*Yashchik: kak gruzovoi kontejner delal mir menshe, a mirovuyu ekonomiku bol'she*]. Moscow, Bombora; Eksmo publ., 2023, 520 p. ISBN 978-5-04-109228-3.

Macheret, D. A., Valeev, N. A. Fundamentals of the economics of cargo and passenger transportation: Study guide [*Osnovy ekonomiki gruzovoy i passazhirskoy perevozok: Uchebnoe posobie*]. Moscow, VNIIZhT publ., 2023, 100 p. ISBN 978-5-6049674-0-9.

Muraviev, V. V., Tapkov, K. A. Evaluation of residual stresses in differentially heat-strengthened rails by the acoustic method: Monograph [*Otsenka ostatochnykh napryazhenii v differentsirovanno temperirovchennykh relsakh akusticheskim metodom: Monografija*]. Izhevsk, Publ. house of UIR ISTU n.a. M. T. Kalashnikov, 2023, 153 p. ISBN 978-5-7526-1000-4.

Nutovich, V. E., Pashkov, N. N., Larin, O. N. [et al]. Modern transport and logistics technologies for cargo delivery: Monograph [*Sovremennye transportno-logisticheskie tekhnologii dostavki gruzov: monografija*]. RUT (MIIT), Institute of Management and Digital Technologies. Moscow, Ru-science.com, 2023, 106 p. ISBN 978-5-466-02057-1.

Oganyan, E. S. Strength of traction rolling stock: Study guide [*Prochnost tyagovogo podvizhnogo sostava: Uchebnoe posobie*]. RUT (MIIT), Russian Open Academy of Transport. Moscow, TransLit publ., 2023, 73 p. ISBN 978-5-94976-093-2.

Samoryadov, S. V., Telyatnikova, N. A. Design of earthworks for construction of a section of a railway line: Educational and methodological manual [*Proektirovanie zemlyanykh rabot po stroitelstvu uchastka zhelezodorozhnoi linii: Uchebno-metodicheskoe posobie*]. Moscow, 2023, 47 p. ISBN 978-5-93454-296-3.

Serebrovsky, V. I., Ageev, E. V., Konchin, V. A. [et al]. Restoration and hardening of parts of automotive and tractor equipment using powders obtained by electroerosive dispersion of hard alloy waste: Monograph [*Vosstanovlenie i uprochnenie detalей avtotraktornoi tekhniki s ispolzovaniem poroshkov, poluchennykh elektroerozionnym dispergirovaniem otkhodov tverdykh splavov: monografija*]. Kursk, Publ. house of Kursk Agriculture Academy, 2023, 99 p. ISBN 978-5-7369-0885-1.

Sheulkunova, N. O., Khabardina, A. V., Khabardin, V. N. Waste production of road transport enterprises: Study guide [*Otkhody proizvodstva predpriyatiy avtomobilnogo transporta: Uchebnoe posobie*]. Molodezhny, Publ. house of Irkutsk SAU, 2023, 113 p. ISBN 978-5-91777-244-8.

Shishkina, I. V. Railway track maintenance: railway track construction: Study guide [*Tekhnicheskoe obsluzhivanie zhelezodorozhnoi puti: ustroistvo zhelezodorozhnoi puti: Uchebnoe posobie*]. Moscow, Pero publ., 2023, 170 p. ISBN 978-5-00204-980-6.

Shmatchenko, V. V., Ivanov, V. G., Advakatov, A. A., Bryukhanov, S. A. Magnitolevitation transport technologies: English-Russian Dictionary-Reference. St. Petersburg, Renome publ., 2023, 333 p. ISBN 978-5-00125-596-3.

Simdyankin, A. A., Chatkin, M. N. Mathematical modelling of technical systems: graphical and simplex methods, transport problem: Textbook [*Matematicheskoe modelirovaniye tekhnicheskikh sistem: graficheskiy i simpleks metody, transportnaya zadacha: Uchebnoe posobie*]. Saransk, Publ. house of Mordovia University, 2023, 176 p. ISBN 978-5-98344-714-1.

Stepanov, A. A. Car technical design: Textbook [*Ustroistvo avtomobilei: Uchebnik*]. Moscow, Academia publ., 2023, 303 p. ISBN 978-5-0054-0403-9.

Tkaleko, N. S., Sharutina, V. A. Fundamentals of technical operation and repair of transport and transport-technological machines and equipment: Textbook [*Osnovy tekhnicheskoi ekspluatatsii i remonta transportnykh i transportno-tehnologicheskikh mashin i oborudovaniya: Uchebnik*]. Novosibirsk, SGUVT publ., 2023, 141 p. ISBN 978-5-8119-0943-8.

Yashina, M. V., Tatashov, A. G., Susoev, N. P. [et al]. Models of transport flows and particle dynamics based on cellular automata, stochastic and numerical studies [*Modeli transportnykh potokov i dinamiki chastyi na baze kletochnykh avtomatov, stokhasticheskikh i chislennykh issledovanij*]. 2023, 157 p. ISBN 978-5-7962-0296-8.

Compiled by Natalia OLEYNIK ●