

NEW BOOKS ON TRANSPORT AND TRANSPORTATION

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

**Список на русском языке публикуется
в первой части данного выпуска**

Anosov, V.N., Popov, N.S., Domakhin, E.A., Wilberger, M.E. Increasing the energy efficiency of the traction electric drive system of a trackless vehicle: Study guide [*Povyshenie energeticheskoi effektivnosti sistemy tyagovogo elektroprivoda bezrelosovogo transportnogo sredstva: Ucheb. posobie*]. Novosibirsk, NSTU Publishing House, 2023, 122 p. ISBN 978-5-7782-5089-5.

Budovich, L. S., Startseva, Yu. V., Yakushina, T. V. Economics of innovation and innovative business models: Study guide [*Ekonomika innovatsii i innovatsionnie biznes-modeli: Ucheb.-metod. posobie*]. Sterlitamak, AMI publ., 2023, 133 p. ISBN 978-5-907702-14-1.

Dobrodeev, A. A. Physical modelling of ocean engineering objects: Study guide [*Fizicheskoe modelirovaniye obektov okeanotekhniki: Ucheb. posobie*]. St. Petersburg, Publishing house of SPbGMTU, 2023, 124 p. ISBN 978-5-88303-673-5.

Ermilova, M. I., Gryzunova, N. V., Kosov, M. E., Tsertseil, Yu. S. Financial management: Textbook [*Finansoviy menedzhment: Uchebnik*]. Moscow, UNITI publ., 2023, 255 p. ISBN 978-5-238-03679-3.

Esaulova, I. A. Personnel development: Study guide [*Razvitiye personala: Ucheb. posobie*]. Perm, Perm National Research Polytechnic University Publishing House, 2023, 173 p. ISBN 978-5-398-02856-0.

Gerasimenko, A. A., Fedin, V. T. Electrical systems and networks: Study guide [*Elektricheskie sistemy i seti: Ucheb. posobie*]. Rostov-on-Don, Phoenix publ., 2023, 473 p. ISBN 978-5-222-38621-7.

Kashirina, A. M. Management of information resources and content: Study guide [*Upravlenie informatsionnymi resursami i kontentom: Ucheb. posobie*]. Novosibirsk, NSTU Publishing House, 2023, 69 p. ISBN 978-5-7782-4858-8.

Khvostova, M. S., Kurochkin, D. S., Kondratyeva, O. E., Loktionov, O. A. Innovative technologies for technosphere safety: Study guide [*Innovatsionnie tekhnologii v tekhnosfernoi bezopasnosti: Ucheb. posobie*]. Moscow, Publishing house MPEI, 2023, 59 p. ISBN 978-5-7046-2765-4.

Kosenko, S. A., Akimov, S. S. Construction, repair and maintenance of railway tracks: [construction of railways, bridges and transport tunnels]: Study guide [*Ustroistvo, remont i soderzhanie zheleznodorozhnogo puti: stroitelstvo zheleznykh dorog, mostov i transportnykh tonnelei: Ucheb. posobie*]. Moscow, TMC for education on railway transport, 2023, 179 p. ISBN 978-5-907479-77-7.

Kozin, E. S. Technological processes of vehicle maintenance and repair: Textbook [*Tekhnologicheskie protsessy tekhnicheskogo obsluzhivaniya i remonta avtomobilei: Uchebnik*]. Moscow, Academia publ., 2023, 185 p. ISBN 978-5-0054-0438-1.

Kulev, A. V., Kulev, M. V. Theory of transport processes and systems: cargo and passenger transportation: study guide [*Teoriya transportnykh protsessov i sistem: gruzovye i passazhirskie perevozki: uchebnoe posobie*]. Oryol, Turgenev OSU, 2023, 155 p. ISBN 978-5-9929-1344-6.

Kuzovkova, T. A., Sharanova, O. I. Fundamentals of digital economics: Study guide [*Osnovy tsifrovoi ekonomiki: Ucheb. posobie*]. 2nd ed., rev. and enl. Moscow, IPR Media, 2023, 147 p. ISBN 978-5-4497-1556-2.

Levin, D. Yu. Control of train assembling on railways: Study guide [*Upravlenie poezdoobrazovaniem na zheleznykh*

dorogakh: Ucheb. posobie]. Moscow, TMC education on railway transport, 2023, 350 p. ISBN 978-5-907479-83-8.

Mikhchalchuk, N. L., Kirillov, A. A. Technical diagnostics of traction rolling stock: Study guide [*Tekhnicheskaya diagnostika tyagovofo podvizhnogo sostava: Ucheb. posobie*]. Moscow, RUT (MIIT): ROAT, 2023, 121 p. ISBN 978-5-94976-096-3.

Nikiforov, B. V., Radaev, A. V., Romanovsky, V. V. Marine electric batteries: Study guide [*Sudovie akkumulyatory: Ucheb. posobie*]. St. Petersburg, GUMRF Publishing House, 2023, 242 p. ISBN 978-5-9509-0521-6.

Novichkov, S. V., Lubkov, V. I. Fundamentals of repair of thermal mechanical equipment of thermal power plants: Study guide [*Osnovy proizvodstva remonta teploemekhanicheskogo oborudovaniya TES: Ucheb. posobie*]. Moscow, IPR Media, 2023, 398 p. ISBN 978-5-4497-1810-5.

Rukina, A. M. Technology of the railway transportation process: Study guide [*Tekhnologiya perevozochnogo protsessa na zheleznodorozhnom transporte: Ucheb. posobie*]. Moscow, TMC for education on railway transport, 2023, 268 p. ISBN 978-5-907479-94-4.

Shlyushenkov, A. P., Zhirov, P. D., Bondarenko, D. A. Resistance to high-cycle fatigue of railway rolling stock: Study guide [*Soprotivlenie mnogotsiklovoi ustalosti podvizhnogo sostava zheleznykh dorog: Ucheb. posobie*]. Kursk, University Book publ., 2023, 186 p. ISBN 978-5-907776-61-6.

Smirnov, V. N. Construction of bridge structures: Study guide [*Stroitelstvo mostovykh sooruzhenii: Ucheb. posobie*]. Moscow, TMC for education on railway transport, 2023, 453 p. ISBN 978-5-907479-70-8.

Sukhov, V. D., Kiselev, A. A., Sazonov, A. I. Investment analysis: theory and practice: Textbook [*Investitsionniy analiz: teoriya i praktika: Uchebnik*]. 2nd ed., rev. Moscow, IPR Media, 2023, 233 p. ISBN 978-5-4497-1460-2.

Supranov, V. M., Maslov, R. S., Pleshanov, K. A. Heating surfaces of steam boilers: Study guide [*Poverkhnosti nagревa parovyykh kotlov: Ucheb. posobie*]. Moscow, Publishing house MPEI, 2023, 82 p. ISBN 978-5-7046-2742-5.

Suvorin, A. V. Installation and operation of electrical equipment of power supply systems: Study guide [*Montazh i ekspluatatsiya elektrooborudovaniya system elektrosnabzheniya: Ucheb. posobie*]. Moscow, INFRA-M; Krasnoyarsk: SFU, 2023, 399 p. ISBN 978-5-16-018081-6.

Syanov, S. Yu. Theory of linear automatic control systems: Study guide [*Teoriya lineinykh system avtomaticheskogo upravleniya: Ucheb. posobie*]. Moscow, IP Ar Media, 2023, 173 p. ISBN 978-5-4497-1884-6.

Vakulenko, S. P., Kulikova, E. B., Madyar, O. N. Passenger transportation by rail: Textbook [*Passazhirskie perevozki na zheleznodorozhnom transporte: Uchebnik*]. Moscow, TMC for education on railway transport, 2023, 118 p. ISBN 978-5-907479-63-0.

Vasiliev, Ya. V., Evtyukov, S. A., Terentyev, A. V. Organisation of cargo transportation in complex transport systems: educational and methodological complex: information resources of the discipline: Study guide [*Organizatsiya gruzovyykh perevozok v slozhnykh transportnykh sistemakh: uchebno-metodicheskiy kompleks: Informatsionnie resursy distsipliny: Ucheb. posobie*]. St. Petersburg, Petropolis publ., 2023, 283 p. ISBN 978-5-9676-1497-2.

Vorobey, N. Yu., Telezhenko, T. A. Technical operation of devices and systems of railway automation and telemechanics: Study guide [*Tekhnicheskaya ekspluatatsiya ustroistv i system zheleznodorozhnoi avtomatiki i telemekhaniki: Ucheb. posobie*]. St. Petersburg, PGUPS publ., 2023, 48 p. ISBN 978-5-7641-1869-7.

Compiled by Natalia OLEYNIK ●