

NEWLY PUBLISHED BOOKS ON TRANSPORT AND TRANSPORTATION

Aginei, R. V., Nikulin, S. A., Aleksandrov, Yu. V. Fundamentals of anticorrosive protection and electrical measurements at the objects of transport and storage of oil and gas: educational-methodological guide [*Osnovy protivokorroziionnoj zashchity i elektricheskikh izmerenij na ob'ektah transporta i hranenija nefiti i gaza: ucheb.-metod. posobie*]. Nizhny Novgorod, NGTU publ., 2016, 89 p.

Akmaikin, D. A. Metrology, standardization and certification on water transport: a textbook [*Metrologija, standartizacija i sertifikacija na vodnom transporte: uchebnik*]. Vladivostok, MSU n.a. Nevelsky, 2016, 241 p.

Anosov, N. M. [et al]. Research and development of new technological solutions to ensure the safety of transportation of packaged goods: monograph [*Issledovanie i razrabotka novyh tehnologicheskikh reshenij po obespecheniju bezopasnosti perevozki paketirovannykh gruzov: monografija*]. Vladivostok, MSU n.a. Nevelsky, 2016, 161 p.

Buchelnikov, M. A., Savkin, V. M. Ecology and Nature Management: educational guide [*Ekologija i prirodopol'zovanie: ucheb. posobie*]. Novosibirsk, SGUVT publ., 2016, 116 p.

Budrina, E. V., Lebedeva, A. S., Rogavichene, L. I. Innovative transport technologies: perspectives and effects from the introduction of a contactless fare payment system: monograph [*Innovacionnyye transportnyye tehnologii: perspektivy i efekty ot vnedrenija beskontaktnoj sistemy oplaty proezda: monografija*]. St. Petersburg, ITMO University, 2016, 201 p.

Chechina, A. [et al]. Modeling and visualization of traffic flows on the elements of the street-road network using the complex of CAM-2D / A [*Modelirovanie i vizualizacija potokov avtotransporta na elementah ulichno-dorozhnoj seti s ispol'zovaniem kompleksa programm CAM-2D / A*]. Moscow, IPM im. M. V. Keldysha RAN, 2016, 16 p.

Dorofeev S. A. [et al]. Independent technical expertise of vehicles: textbook [*Nezavisimaja tehničeskaja ekspertiza transportnyh sredstv: uchebnik*]. Moscow, Sinergia university, 2016, 510 p.

Dyakov, I. F. Optimal choice of vehicles based on neural technology [*Optimal'nyj vybor transportnyh sredstv na osnove nejronnoj tehnologii*]. Moscow, Mashinostroenie publ., 2016, 377 p.

Erenkov, O. Yu., Bogachev, A. P. Pipeline transport in chemical technology: educational guide [*Truboprovodnyj transport v himicheskoj tehnologii: ucheb. posobie*]. Khabarovsk, Izdvo TOGU, 2016, 101 p.

Gerashchenko, V. V. [et al]. Eco-friendly and fuel-efficient technological equipment of road transport [*Ekologichnoe i toplivosberegajushhee tehnologicheskoe oborudovanie avtomobil'nogo transporta*]. St. Petersburg, Publishing house of Polytechnic University, 2016, 145 p.

Goldstein, A. B., Nikitin, A. V., Shkryl, A. A. Transport networks IP / MPLS. Technology and protocols: educational guide [*Transportnyye seti IP/MPLS. Tehnologija i protokoly: ucheb. posobie*]. St. Petersburg, SPbGUT publ., 2016, 78 p.

Grinchar, N. G. Reliability of hydraulic drives of construction, track and hoisting-and-transport machines: a textbook [*Nadezhnost' gidroprivodov stroitel'nyh, putevyh i pod'emno-transportnyh mashin: uchebnik*]. Moscow, Autograph publ., 2016, 367 p.

Innovations in the systems providing train traffic: Proceedings of 1st International Scientific-practical conference, May 19–20, 2016 [*Innovacii v sistemah obespechenija dvizhenija poezdov: materialy I Mezhdunar. nauch.-prakt. konf., 19–20 maja 2016 g.*]. Samara, SamGUPS publ., 2016, 181 p.

Kanev, Yu. V. 70 years. The flight is normal: to the 70th anniversary of United Naryan-Mar aviation brigade [*70 let. Polet normal'nyj: 70-letiju Ob'edin. Nar'jan-Mar. aviac. otrjada posvjashh.*]. Ed. by Lebedeva, V. Yu., Orlov, V. V. Naryan-Mar, Serafim i Sofija publ., 2016, 342 p.



Konovalyuk, O. I. Railways of Russia. Traffic accidents and the development of traffic safety. 1837–1991 [*Zheleznyye dorogi Rossii. Transportnye proisshestviya i razvitie sistemy bezopasnosti dvizheniya. 1837–1991 gody*]. Moscow, Nauka publ., 2016, 431 p.

Levchenko, N. G. Information technologies in personnel management: review of information solutions and products, analysis of examples of combining the best information and HR practices: educational guide [*Informacionnye tehnologii v kadrovom menedzhmente: obzor informacionnyh reshenij i produktov, analiz primerov soedineniya luchshih informacionnyh i kadrovyyh praktik: ucheb. posobie*]. Vladivostok, MSU n.a. Nevelsky, 2016, 101 p.

Macheret, D. A., Izmaikova, A. V. Economic role of innovations in the long-term development of rail transport: monograph [*Ekonomicheskaja rol' innovacij v dolgosrochnom razvitii zheleznodorozhnogo transporta: monografija*]. Moscow, MIIT publ., 2016, 162 p.

Naprienko, A. A. Operational materials: educational guide [*Ekspluatacionnye materialy: ucheb. posobie*]. Novosibirsk, SGUVT publ., 2016, 193 p.

Nosyrev, D. Ya., Mishkin, A. A. Prospects for application of alumina hydrogen power in railway transport: monograph [*Perspektivy primeneniya aljumovodorodnoj energetiki na zheleznodorozhnom transporte: monografija*]. Samara, SamGUPS, 2016, 160 p.

Orlenko, A. I., Petrov, M. N., Teregulov, O. A. Research of damages of traction rolling stock on the railway of the Siberian region [*Issledovanie povrezhdenij tjavovogo podvuzhnogo sostava na zheleznoj doroge sibirskogo regiona*]. Krasnoyarsk, KrIZhT, 2016, 198 p.

Palkina, E. S., Skobeleva, I. P. Management of the implementation of the growth strategy of Russian transport companies in the concept of value management: methodology and economic mechanism: monograph [*Upravlenie realizaciej strategii rosta transportnyh kompanij Rossii v koncepcii stoimostnogo menedzhmenta: metodologija i ekonomicheskij mehanizm: monografija*].

St. Petersburg, Izd-vo GUMRF im. S. O. Makarova, 2016, 355 p.

Parolov, I. V., Trifonov, Yu. N. Fleet of the Northern Shipping Company (1870–2015): reference book [*Flot Severnogo morskogo parohodstva (1870–2015 gody): spravochnik*]. Part 3. Arkhangelsk, KIRA publ., 20, 2016, 407 p.

Roshchina, E. V. [et al]. Hydroecological problems of small rivers of the city of Novosibirsk [*Gidroekologicheskie problemy malyh rek goroda Novosibirska*]. Novosibirsk, SGUVT, 2016, 182 p.

Turbinsky, V. V. Ecology: educational guide [*Ekologija: ucheb. posobie*]. Novosibirsk, SGUVT, 2016, 121 p.

Vishnevskaya, N. S., Yavorskaya, E. E., Salnikov, A. V. Energy-saving technologies of transport and storage of oil and gas: educational guide [*Energosberegajushhie tehnologii transporta i hraneniya nefi i gaza: ucheb. posobie*]. Uhta, UGTU publ., 2016, 169 p.

Vorobyov, V. I. [et al]. Self-oscillatory processes in transport systems: monograph [*Avtokolebatel'nye processy v transportnyh sistemah: monografija*]. Orel, OSU n.a. I. S. Turgenev, 2016, 126 p.

Zakharov, N. S., Boyarkina, E. F., Tyulkin, V. A. Organization of transport and technological service: educational guide [*Organizacija transportno-tehnologicheskogo servisa: ucheb. posobie*]. Tyumen, TIU publ., 2016, 73 p.

Zakharov, N. S., Panfilov, A. A., Stein, G. V. Influence of seasonal conditions on emissions of heavy metals during vehicle operation [*Vlijanie sezonnyh uslovij na vybrosy tjazhelyh metallov pri ekspluatcii avtomobilej*]. Tyumen, TIU publ., 2016, 112 p.

Zoidov, K. Kh., Medkov, A. A., Zoidov, Z. K. Public-private partnership is the basis of stability, development and economic security of the transport and transit system of Russia [*Gosudarstvenno-chastnoe partnerstvo – osnova stabil'nosti, razvitiya i ekonomicheskoy bezopasnosti transportno-tranzitnoj sistemy Rossii*]. Moscow, Dushanbe, IPR RAN, 2016, 222 p.

List compiled by N. OLEYNIK ●