



NEW BOOKS ON TRANSPORT AND TRANSPORTATION

Anosov, A. P. Theory and Design of the Vessel: Construction of Special Ships: Study guide [Teoriya i ustroistvo sudna: konstruktsiya spetsialykh sudov: Ucheb. posobie]. 2nd ed., rev. and enl. Moscow, Yurayt publ., 2019, 182 p. ISBN 978-5-534-05611-2.

Arefyev, I. B., Korovyakovskiy, E. K. Analysis and modeling of transport hubs [Analiz i modelirovaniye transportnykh uzlov]. St. Petersburg, UPI publ., 2018, 228 p. ISBN 978-5-905853-19-7.

Bazilevsky, F. Yu., Grachev, V. V., Grishchenko, A. V. Microprocessor control systems and locomotive diagnostics: Study guide [Mikroprotsessornye sistemy upravleniya i diagnostirovaniya lokomotivov: Ucheb. posobie]. St. Petersburg, PGUPS, 2018. Part 1. 2018, 71 p. ISBN 978-5-7641-1176-6.

Bestugin, A. R., Filin, A. D., Sannikov, V. A. The fundamentals of air traffic management: Textbook [Osnovy organizatsii vozduzhnogo dvizheniya: Uchebnik]. Moscow, Yurayt, 2019, 515 p. ISBN 978-5-534-06502-2.

Chaplygin, S. A. Flight dynamics. Selected works [Dinamika poleta. Izbrannie rabot]. Moscow, Yurayt, 2019, 263 p. ISBN 978-5-534-04105-7.

Dukhno, N. A. [et al] Transport law: Textbook [Transportnoe pravo: Uchebnik]. Ed. by N. A. Dukhno, A. I. Zemlin. 2nd ed., rev. and enl. Moscow, Yurayt, 2019, 379 p. ISBN 978-5-534-10845-3.

Gorev, A. E. Theory of transport processes and systems: Textbook [Teoriya transportnykh prosessov i sistem]. 2nd ed., rev. and enl. Moscow, Yurayt, 2019, 182 p. ISBN 978-5-534-07302-7.

Kharchenko, A. O. [et al] The history of development of vehicles: Study guide [Istoriya razvitiya avtotransporta: Ucheb. posobie]. Moscow, Tsentrkatalog, 2019, 199 p. ISBN 978-5-903268-14-6.

Khodosh, M. S., Bachurin, A. A. Organization of transport and logistics activities in road transport: Textbook [Organizatsiya transportno-logisticheskoi deyatel'nosti na avtomobilnom transporte]. 3rd ed., ster. Moscow, Academia, 2019, 303 p. ISBN 978-5-4468-7528-3.

Kolik, A. V. Combined rail-road transportation in the supply chain [Kombinirovannie zheleznychodochno-avtomobilnyx perevozki v tsepyakh postavok]. Moscow, Tekhpoligrafsentr, 2018, 302 p. ISBN 978-5-94385-143-8.

Kozin, M. N., Kurbanov, A. Kh., Kolobov, E. O. Piggyback transportation in ensuring national security: tools and methods for evaluating effectiveness: Monograph [Kontreilernye perevozki pri obespechenii bezopasnosti gosudarstva: instrumenty i metody otseki effektivnosti: Monografiya]. Moscow, PKU NII FSIN of Russia, 2018, 99 p. ISBN 978-5-907092-40-2.

Kurlikin, D. N., Panchenko, M. N. Fundamentals of mechanics, theory and construction of locomotives: Study guide [Osnovy mehaniki, teoriya i konstruktsiya lokomotivov: Ucheb. posobie]. St. Petersburg, PGUPS publ., 2018, 101 p. ISBN 978-5-7641-1142-1.

Kurochkin, L. E., Koptelov, V. A. Safety at sea vessels: Study guide [Bezopasnost na morskikh sudakh: Uchebnoe posobie]. Moscow, Tsentrkatalog, 2019, 206 p. ISBN 978-5-903268-15-3.

Lisov, M. A. Rotary-winged transformers: from Ka-26 to Ka-226 [Vintokrylie transformery: ot Ka-26 do Ka-226]. Moscow, Russian Knights Foundation, 2019, 414 p. ISBN 978-5-6040157-9-7.

Malikova, T. E. Mathematical methods and models in management of maritime transport: Study guide [Matematicheskie metody i modeli v upravlenii na morskom transporte: Ucheb. posobie]. 2nd ed., rev. and enl. Moscow, Yurayt, 2019, 373 p. ISBN 978-5-534-04919-0.

Petrosov, V. V. Automobile and engine repair: Textbook [Remont avtomobilei i dvigatelei: Uchebnik]. Moscow, Academia, 2019, 222 p. ISBN 978-5-4468-7494-1.

Polosin, M. D. Implementation of maintenance and repair of road and construction machines: Textbook [Osushchestvlenie tekhnicheskogo obsluzhivaniya i remonta dorozhnykh i stroitelnykh mashin: Uchebnik]. Moscow, Academia, 2019, 238 p. ISBN 978-5-4468-7511-5.

Popov, A. N. [et al] Automation and microprocessor technology in locomotive systems and safety complexes: Study guide [Avtomatika i mikroprotsessornaya tekhnika v lokomotivnykh sistemakh i kompleksakh obespecheniya bezopasnosti: Ucheb. posobie]. Yekaterinburg, UrGUPS, 2018, 154 p. ISBN 978-5-94614-440-7.

Ryazanova, A. V. Automated fare collection systems for urban passenger transport [Avtomatizirovannie sistemy oplaty proezda na gorodskom passazhirskom transporte]. Khabarovsk, TOGU, 2018, 92 p. ISBN 978-5-7389-2536-8.

Salkov, N. A. Modeling of geometric forms of highways: Monograph [Modelirovaniye geometricheskikh form avtomobilnykh dorog: Monografiya]. Moscow, Infra-M, 2019, 161 p. ISBN 978-5-16-014029-2.

Shapkin, V. S., Zatuchnyy, D. A., Kozlov, A. I. [et al] Assessment of reliability of navigation and air traffic control systems: Monograph [Otsenka nadezhnosti sredstv navigatsii i upravleniya vozduzhnym dvizheniem: Monografiya]. Ed. by D. A. Zatuchnyy. Moscow, Radiotekhnika, 2019, 246 p. ISBN 978-5-93108-174-8.

Sokolov, Yu. I., Efimova, O. V., Lavrov, I. M. Economic justification of development of an integrated information space for interaction between transport companies and customers: Monograph [Ekonomicheskoe obosnovanie sozdaniya integrirovannogo informatsionnogo prostranstva vzaimodeistviya transportnykh kompanii i klientov: Monografiya]. Moscow, RUT (MIIT), 2019, 99 p. ISBN 978-5-7876-0275-3.

Spirin, I. V. Organization and management of passenger road transport: Textbook [Organizatsiya i upravlenie passazhirskimi avtomobilnymi perevozkami: Uchebnik]. Moscow, Academia, 2019, 397 p. ISBN 978-5-4468-7477-4.

Volmir, A. S. Shell in the flow of liquid and gas: the tasks of aeroelasticity: Study guide [Obolochki v potoke zhidkosti i gaza: zadachi aerouprugosti: Ucheb. posobie]. 2nd ed., ster. Moscow, Yurayt, 2019, 423 p. ISBN 978-5-534-06870-2.

Wilson, J. Railroading & The Automobile Industry, 2019, 96 p. ISBN 10:1627005285.

Yongsheng, Ya. From competitiveness to key competence: theoretical and practical analysis of internationalization of Chinese corporations, detailed graphic comparative analysis of creation of overseas business by Chinese corporations, innovative acceleration road map by Chinese corporations to implement the «One Belt – One Way» initiative [Ot konkurentospособности k klyuchevoi kompetentsii: teoreticheskiy i prakticheskiy analiz internatsionalizatsii kitaiskikh korporatsii, podrobniy graficheskiy sravnitelnyi analiz sozdaniya kitaiskimi korporatsiyami biznesa za rubezhom, innovatsionnaya dorozhnaya karta uskoreniya kitaiskimi korporatsiyami realizatsii initiativyy «Odin poyas – Odin put». Translated from Chinese by D. Nayan, C. Sin. 3rd ed. Moscow, Delo i Servis, 2019, 431 p. ISBN 978-5-8018-0717-1.

Yudenkova, L. I., Valkova, S. S., Valkov, V. E. Development of a technical assignment for designing an optimal type of vessel for carriage of goods in a given direction: Study guide [Razrabotka tekhnicheskogo zadaniya na proektirovaniye optimálnogo tipa sudna dlya perevozki gruzov na zadannom napravlenii: Ucheb. posobie]. Vladivostok, Dalrybvtuz, 2018, 116 p. ISBN 978-5-88871-719-6.

Zhinkin, V. B. Theory and design of the vessel: Textbook [Teoriya i ustroistvo korablya: Uchebnik]. 5th ed., rev. and enl. Moscow, Yurayt, 2019, 407 p. ISBN 978-5-534-10057-0.

Compiled by N. OLEYNIK ●