

**NEWLY PUBLISHED BOOKS
ON TRANSPORT AND TRANSPORTATION**

Ahmedov, T.H. Aerial and underwater vehicles with flapping propulsion units. Monograph [*Letatel'nye i podvodnye apparaty s mashuschimi dvizhitel'nyami: monograph*]. Serpukhov, Institute of Engineering Physics, 2014, 191 p.

Aleshechkin, A.M. Determination of the angular orientation of the objects by the signals of satellite navigation systems. Monograph [*Opredelenie uglovoy orientatsii obektov po signalam sputnikovykh radionavigatsionnykh sistem: monograph*]. Krasnoyarsk, SFU, 2014, 174 p.

Analysis of logistic support: theory and practice [*Analiz logisticheskoy podderzhki: teoriya i praktika*]. E.V. Sudov [et al.]. Moscow, InformByuro publ., 2014, 258 p.

Baryshev, V.I., Rozhdestvenskiy Yu.V. Cars and hydraulic machines. The beginning and the essence. Educational guide [*Avtomashiny i gidromashiny. Nachalo i suschnost': uchebnoe posobie*]. Chelyabinsk, YuUrGU, 2014, 120 p.

Bazhanov, A.P. The general course of transportation lines. Textbook [*Obschiy kurs putey soobshcheniya: uchebnik*]. Penza, PGUAS, 2014, 251 p.

Begagoin, E.I., Zaikin, S.N., Tihonov, V.A. The theory of train traction. Course of lectures [*Teoriya tyagi poezdov: kurs lektsiy*]. Ekaterinburg, UrGUPS, 2014, 97 p.

Content and problem orientation of aerospace education [*Soderzhanie i problemnaya orientatsiya aerokosmicheskogo obrazovaniya*]. Averianov G.S. et al.; ed. by Geraschenko, A.N., Kuprikov, M.Yu., Sidorov, A.Yu. Moscow, MAI, 2014, 457 p.

Dyadik, A.N., Surin S.N. Energy of nuclear vessels [*Energetika atomnykh sudov*]. St.Petersburg, Sudostroenie publ., 2014, 476 p.

Information technology in transport. Educational guide [*Informatsionnye tehnologii na transporte: uchebnoe posobie*]. Gershvald, A. S. [et al.]; ed. by Gershvald, A.S. Moscow, Moscow State University of Railway Engineering, 2014, 74 p.

Integrated transport system. Educational guide [*Edinaya transportnaya sistema: uchebnoe posobie*]. Popova, N.B. [et al.]; ed. by Popova, N.B. Novosibirsk, SGUPS, 2014, 278 p.

Isaev, E.U., Solomatin, N.S. The method of designing of the driver's seat of a car with the use of three-dimensional geometric model of a man. Monograph [*Metod komponovki rabocheho mesta*

voditelya legkovogo avtomobilya s primeneniem prostranstvennoy geometricheskoy modeli cheloveka: monografiya]. Togliatti, TSU, 2014, 98 p.

Kalanov, N.A. Illustrated dictionary of sea language [*Illyustrirovannyj slovar' morskogo yazyka*]. Moscow, Morkniga publ., 2014, 156 p.

Kalinina, E.I. Transport: an illustrated guide to the history of transport in infographics [*Transport: illyustrirovannyj putevoditel': istoriya transporta v infografike*]. Moscow, EKSMO publ., 2014, 95 p.

Kazanov, G.T., Novikov, V.V., Turmov, G.P. Stress concentration and other features of the stressed state of ship hull structures [*Kontsentratsiya napryazheniy i drugie osobennosti napryazhennogo sostoyaniya sudovykh korpusnykh konstruksiy*]. Vladivostok, Far Eastern Federal University, 2014, 176 p.

Khmelev, V.V. The impact of rail transport on the formation of the service space. Monograph [*Vliyaniye zheleznodorozhnogo transporta na formirovaniye servisnogo prostranstva: monograph*]. Moscow, Infra-M publ., 2014, 107 p.

Kiva, D.S., Grebenikov, A.G. Scientific bases of integrated design of transport airplanes [*Nauchnye osnovy integrirovannogo proektirovaniya samoletov transportnoy kategorii*]. Kharkov, National Aerospace University n.a. N. E. Zhukovskiy, 2014, 439 p.

Kirillov, V.Yu., Marchenko, M.V., Tomilin, M.M. Electromagnetic compatibility of onboard cable network of aircrafts [*Elektromagnitnaya sovместimost' bortovoy kabel'noy seti letatel'nykh apparatov*]. Moscow, MAI, 2014, 170 p.

Klepik, N.K., Nguen Suan Hien. The use of correlation and regression analysis in the problems of road transport. Educational guide [*Primenenie korrelyatsionno-regressivnogo analiza v zadachah avtomobil'nogo transporta: uchebnoe posobie*]. Volgograd, VolgGTU, 2014, 187 p.

Levin, D.Yu. Fundamentals of traffic control. Educational guide [*Osnovy upravleniya perevozochnymi protsessami: uchebnoe posobie*]. Moscow, Infra-M publ., 2014, 263 p.

Linets, G.I. Methods of structural and parametric synthesis, identification and management of transport telecommunication networks in order to achieve maximum performance. Monograph [*Metody strukturno-parametricheskogo sinteza, identifikatsii i upravleniya transportnymi telekommunikatsionnymi setyami dlya dostizheniya maksimal'noy proizvoditel'nosti: monografiya*]. Stavropol, Fabula publ., 2014, 383 p.

Loskutova, N.I. Finances of railway transport enterprises. Educational guide [*Finansy predpri-*





yatiy zheleznodorozhnogo transporta: uchebnoe posobie]. Ekaterinburg, UrGUPS, 2014, 326 p.

Lysenko, L.N., Betanov, V.V., Zvyagin, F.V. Theoretical foundations of ballistic and navigation support of spaceflight [Teoreticheskie osnovy ballistiko-navigatsionnogo obespecheniya kosmicheskikh poletov]. Moscow, Bauman MSTU, 2014, 518 p.

Mayorov, N.N. Fetisov, V.A., Gardyuk, A.N. Technology and modeling techniques of passenger transportation by air transport. Educational guide [Tehnologii i metody modelirovaniya passazhirskih perevozok na vozdušnom transporte: uchebnoe posobie]. St.Petersburg, GUAP, 2014, 215 p.

Melnichenko, O.V. Ensuring efficiency in electric traction mode under emergency conditions of rectifier-inverter converter [Obespechenie rabotosposobnosti elektrovoza v rezhime tyagi pri avariynnykh rezhimakh vypryamitel'no-invertornogo preobrazovatelya]. Irkutsk, IrGUPS, 2014, 169 p.

Merkushev, S.A., Chekmeneva, L.Yu. Geography of transport. Educational guide [Geografiya transporta: uchebnoe posobie]. Perm, Perm State national research university, 2014, 438 p.

Modern composite materials for car building [Sovremennyye kompozitsionnyye materialy dlya vagonostroeniya]. Vilk, M.F. [et al.]. Moscow, Russian research institute of rail hygiene, Moscow State University of Railway Engineering, 2014, 79 p.

Moskalenko, M.A. Theoretical drawing of the housing surface of the vessel. Educational guide [Teoreticheskiy chertezh poverhnosti korpusa sudna: uchebnoe posobie]. Vladivostok, Sea State university, 2014, 71 p.

Nekrashevich, V.I., Apattsev, V.I. Management of operation of locomotives. Educational guide. 3rd ed., rev. and enl. [Upravlenie ekspluatatsiyey lokomotivov: universitet. 3d. ed., pererab. i dopl.]. Moscow, Moscow State Institute of Railway Engineering, 2014, 340 p.

Orlov, A.V., Orlov, V.A. Rail transport in the system of social reproduction. Monograph [Zheleznodorozhnyy transport v sisteme obschestvennogo vosproizvodstva: monografiya]. Moscow, Dashkov i K° publ., 2014, 129 p.

Osadin, B.A. Space literacy: introduction to the profession of spacecraft developer [Kosmicheskii likbez: vvedenie v professiyu razrabotchika kosmicheskikh apparatov]. Moscow, Triumph publ., 2014, 256 p.

Panov, A.Yu. Ships and hydrofoils (the main structural types of 1915-1955). Monograph [Korabli i suda na podvodnykh kryl'yah (osnovnyye

konstruktivnyye tipy 1915-1955 gg.): monograph]. N. Novgorod, 2014, 345 p.

Pegin, P.A. Psychology of road transportation. Textbook [Avtotransportnaya psihologiya: uchebnik]. Moscow, Akademiya publ., 2014, 203 p.

Pugachev, I.N., Kulikov, Yu.I., Balalaev, A.S. The strategy of development of transport corridors in Russia [Strategiya razvitiya transportnykh koridorov Rossii]. Khabarovsk, TOGU publ., 2014, 243 p.

Puzyrev, V.P. Pre-revolutionary Russian sailing: articles and essays [Dorevolutsionnoe morehodstvo Rossii: stat'i i ocherki]. Moscow, Rosarhiv publ., 2014, 228 p.

Radar meteorological information in air navigation. Monograph [Radiolokatsionnaya meteorologicheskaya informatsiya v aeronavigatsii: [monograph]]. Bazlova, T.A. [et al.]. St.Petersburg, RGGMU, 2014, 363 p.

Ryazantsev, N.P. History of the Northern Railway (mid-nineteenth century- beginning of the XXI century). Textbook [Istoriya Severnoy zheleznoy dorogi (seredina XIX – nachalo XXI vv.): [uchebnik]]. Yaroslavl, Kantsler publ., 2014, 227 p.

Samotohin, A.S., Khutorovskiy, Z.N. The method of primary determining the parameters of Earth orbits in three angular measurements [Metod pervonachal'nogo opredeleniya parametrov okolozemnykh orbit po trem uglovym izmereniyam]. Moscow, IMP RAN n.a. M.V. Keldysh, 2014, 31 p.

Sokolov, S.S. Automated management of multimode freightage [Avtomatizirovannoe upravlenie mul'timodal'nymi gruzoperevozkami]. St.Petersburg, ParkKom publ., 2014, 277 p.

Soldatov, V.I. Accidents with vessels in inland waterways of the Russian Federation [Transportnye proisshestiya s sudami na vnutrennykh vodnykh putyakh Rossiyskoy Federatsii]. Novosibirsk, NGAVT, 2014, 89 p.

Usikov, V.F., Mikhailov, I.L. Autonomous course indicators. Textbook [Avtonomnyye kursoukazateli: uchebnik]. Kaliningrad, BGA, 2014, 104 p.

Yakimov, M.R., Popov, Yu.A. Transport planning: practical advice on creating urban transport models under software package PTV VisionR VISUM: monograph [Transportnoe planirovanie: prakticheskie rekomendatsii po sozdaniyu transportnykh modeley gorodov v programmnom komplekse PTV VisionR VISUM: monograph]. Moscow, Logos publ., 2014, 198 p.

List compiled by Natalia OLEYNIK •