



## NEW BOOKS ON TRANSPORT AND TRANSPORTATION

Boryaev, A. A., Korichev, A. A., Kolmkant, M. G. Chemmotology. Motor fuels and processes in the fuel systems of motor vehicles [*Himmotologyja. Avtomobil'nye toplyva i processy, protekaushchie v toplivnyh sistemah avtomobil'noy tekhniki*]. St. Petersburg, Politechnical university publ., 2014, 208 p.

Botnaryuk, M. V. Formation of competitive strategies of marine transport hubs based on the concept of marketing communication (theory, methodology, practice). Monograph [*Formirovanie konkurentnoy strategii morskikh transportnyh uzlov na osnove kontsepcii marketinga vzaimodystsiya (teoriya, metodologiya, praktika): Monografiya*]. Novorossiysk, State Maritime University n. a. admiral F. F. Ushakov, 2014, 188 p.

Gershvald, A. S. Information technologies of diurnal planning of station processes. Monograph [*Informacionnye tekhnologii vnutrisutochnogo planirovaniya stacionnyh processov: Monografiya*]. Moscow, MIIT publ., 2014, 306 p.

Glebov, A. P. Historical analysis of activity of the naval architect Nicholai Evlampievich Kuteynikov (1845–1906) [*Istoricheskiy analiz deyatel'nosti korabel'nogo inzhenera Nikolaya Evlampievicha Kuteynikova (1845–1906)*]. Moscow, MAI publ., 2014, 156 p.

GORIN, V. S. et al. Sale of services: passenger transport. Educational guide [*Prodazha uslug: passazhirskiy transport: uchebnoe posobie*]. Moscow, Student publ., 2014, 430 p.

Ivanov, V. A., Kupreev, S. A., Ruchinskiy, V. S. Space cable systems. Educational guide [*Kosmicheskie trosovye sistemy: uchebnoe posobie*]. Moscow, Alfa-M: Infra-M, 2014, 206 p.

Kolesnichenko, A. V., Chetverushkin, B. N. Derivation of hydrodynamic and quasi-hydrodynamic equations for automotive systems on the basis of statistics [*Vvod gidrodinamicheskikh i kvazigidrodinamicheskikh uravneniy dlya avtotransportnyh sistem na osnove statistiki*]. Moscow, Keldysh Institute of Applied Mathematics, 2014, 32 p.

Kolomeytsev, V. T. Inland waterways and navigation facilities. Educational guide [*Vnutrennie vodnye puti i sudohodnye sooruzheniya: uchebnoe posobie*]. Moscow, TransLit publ., 2014, 543 p.

Kravets, V. N. Theory of car motion. Textbook [*Teoriya dvizheniya avtomobilya: uchebnik*]. Nizhny Novgorod, 2014, 696 p.

Loskutov, S. A. Gateway to Siberia. Monograph [*Vorota v Sibir': Monografiya*]. Yekaterinburg, USURT publ., 2014, 168 p.

Lysenko, G. P. Transport wind engines [*Transportnye vetrodvigateli*]. Moscow, URSS: Lenand, 2014, 86 p.

Makovskiy, L. V. et al. Construction of road and urban road tunnels. Textbook [*Stroitel'stvo avtodorozhnyh i gorodskih tonneley: uchebnik*]. Moscow, Infra-M; RIOR, 2014, 396 p.

Maloy, B. S. Outstanding followers of Tupolev. XXI century [*Vydayushchiesya tupolevtsy. Vek XXI*]. Moscow, Vash poligraficheskiy partner, 2014, 173 p.

Markov, A. A., Kuznetsova, E. A. Rail flaw detection. Formation and analysis of signals. Practical guide in 2 books; ed. by Markov, A. A. [*Defektoskopiya rel'sov. Formirovanie i analiz signalov: praktich. posobie: v 2 kn.; pod red. A. A. Markova*]. St. Petersburg, Ultra Print publ., 2014, Book 1. – 290 p., Book 2. – 332 p.

Matlin, M. M. Calculation of details and components of transport vehicles. Textbook [*Raschyt detaley i uzlov transportnyh mashin: uchebnik*]. Volgograd, Volgograd State Technical University, 2014, 311 p.

Naydenov, E. V. New IRPCS. Rules of the road at sea [*Novye MPSS. Pravila rashozhdeniya sudov v more*]. St. Petersburg, Renome publ., 2014, 63 p.

Pavlenko, E. A. Improvement and investigation of methods of diagnosis of internal combustion engines. Monograph [*Sovershenstvovaniye i issledovanie metodov diagnostirovaniya dvigateley vnutrennogo sgoraniya: Monografiya*]. Pyatigorsk, RIA-KMV, 2014, 131 p.

Pavlova, E. I., Novikov, V. K. Ecology of transport. Textbook and practicum for bachelors [*Ekologiya transporta: uchebnik i praktikum dlya bakalavrov*]. 5<sup>th</sup> ed., rev. and enl. Moscow, Jurayt publ., 2014, 478 p.

Persianov, V. A. et al. Economy of passenger transport. Educational guide [*Ekonomika passazhirskogo transporta: uchebnoe posobie*]. 2<sup>nd</sup> ed., ster. Moscow, KnoRus publ., 2014, 389 p.

Peskov, V. I. These amazing cars. Educational guide [*Eti udивitel'nye avtomobili: uchebnoe posobie*]. Nizhny Novgorod, Nizhny Novgorod State Technical University n. a. R. E. Alekseev, 2014, 142 p.

Plotnikov, Yu. P. Optimal control theory with applications to problems of flight mechanics and aircraft control [*Teoriya optimal'nogo upravleniya s prilozheniem k zadacham mehaniki poleta i upravlenija letatel'nymi apparatami*]. Moscow, MAI publ., 2014, 207 p.

Povalyaev, G. N. Mathematical model of a curvilinear motion of a vessel (building and application) [*Matematicheskaya model' krivolineynogo dvizheniya sudna (postroenie i ispol'zovanie)*]. Moscow, Onto Prin; Marhotin P. Yu., 2014, 47 p.

Popova, N. B. Integrated transport system. An educational guide [*Edinaya transportnaya sistema: uchebnoe posobie*]. Novosibirsk, STU publ., 2014, 276 p.

Romanova, I. K. Mathematical models of controlled motion of aircrafts: an educational guide [*Matematicheskie modeli upravlyayemogo dvizheniya letatel'nyh apparatov: ucheb. posobie*]. Moscow, Bauman MSTU publ., 2014, 112 p.

Ross, D. Visual encyclopedia of ships [Translated from English. Russian title: *Korabli mira ot vozniknoveniya do nashih dney: illyustrirovannaya enciklopediya /Per. s ang/*]. Moscow, AST publ., 2014, 447 p.

Ryazantsev, V. I. Methods of calculation and design of active control systems of toe-in: an educational guide [*Metody rascheta i proektirovaniya sistem aktivnogo upravleniya shozhdeniem koles avtomobilya: uchebnoe posobie*]. Moscow, Bauman MSTU publ., 2014, 105 p.

Saveliev, V. V. Organization and technology of reconstruction of LADA cars, damaged in an accident. Educational guide [*Organizaciya i tehnologiya vosstanovleniya avtomobilej LADA, povrezhdyonnyh v DTP: uchebnoe posobie*]. Samara, Samara State Technical University publ., 2014, 208 p.

Savinskiy, Yu. Ye. World of helicopters [*Mir vertoleta*]. Moscow, Triumf publ., 2014, 519 p.

Slavin, S. N. Hundred great mysteries of space exploration [*Sto velikih tayn kosmonavtiki*]. Moscow, Veche publ., 2014, 431p.

Sudov, E. V. Logistics Support Analysis: Theory and Practice [*Analiz logisticheskoy podderzhki: teoriya i praktika*]. Moscow, InformBjuro publ., 2014, 258 p.

Ter-Oganov, Ye. V., Pyshkin, A. A. Electric supply of railways. Textbook [*Elektrosnabzhenie zheleznyh dorog: uchebnik*]. Yekaterinburg, USURT publ., 2014, 431 p.

Ternovaya, L. O. From a caravan track to a highway: the semantics of a road [*Ot karavannogo puti do hajveja: semantika dorogi*]. Ufa, BIST (fil.) publ. ALSR, 2014, 284 p.

Zorya, E. I., Khabarov, A. S., Yakovlev, A. L. Automatic gas stations. Reference manual [*Avtomaticheskie avtozapravochnye stancii: spravochnoe posobie*]. Moscow, Nedra publ., 2014, 131 p.

Compiled by N. OLEYNIK ●