



## NEWLY PUBLISHED BOOKS ON TRANSPORT AND TRANSPORTATION

Agorov, A. A., Ridley, A. N., Surkov, D. A., Chechikov, Yu. B. Olympiad of the National Technological Initiative. Vol. 9. Unmanned aerial systems [Olimpiada Nacional'noj tehnologicheskoy iniciativy. T. 9. Bespilotnye aviacionnye sistemy]. Moscow, Vash format, 2017, 118 p.

Aksenov, V. A. [et al]. Ecological safety of transport and stationary railway facilities: Educational guide [Ekologicheskaja bezopasnost' transportnyh i stacionarnyh zheleznodorozhnyh ob'ektov: Ucheb. posobie]. Moscow, Moscow State University of Railway Engineering, 2017, 100 p.

Andronov, S. A., Fetisov, V. A. Introduction to intelligent transport systems: Educational guide [Vvedenie v intellektual'nye transportnye sistemy: Ucheb. posobie]. St. Petersburg, GUAP, 2017, 251 p.

Baranov, S. N. Development and certification of software for aviation on-board systems and equipment: Educational guide [Razrabotka i sertifikacija programmnoho obespechenija dlja aviacionnyh bortovyh sistem i oborudovanija: Ucheb. posobie]. St. Petersburg, GUAP, 2017, 245 p.

Grachev, V. A., Sobur, S. V. Fire safety of aviation infrastructure objects: Handbook [Pozharnaja bezopasnost' ob'ektov aviacionnoj infrastruktury: Spravochnik]. Moscow, PozhKniga publ., 2017, 399 p.

Grigoriev, V. A., Kuznetsov, S. P., Shepel, V. T. Fundamentals of adjustment of aviation CCD: Educational guide [Osnovy dovodki aviacionnyh GTD: Ucheb. posobie]. Moscow, Innovacionnoe mashinostroenie, 2017, 190 p.

Issues of development of railway transport: a collection of works of scientists of JSC VNIIZhT [Voprosy razvitiya zheleznodorozhnogo transporta: sbornik trudov uchenyh AO «VNIIZhT»]. Ed. by M. M. Zheleznov, G. V. Gogrichiani. Moscow, RAS, 2017, 270 p.

Karenina, K. Diary of auto lady: advice to women at the wheel [Dnevnik avtoledi: soveti zhenshinam za rulem]. Moscow, AST publ., 2017, 221 p.

Kibalov, E. B., Kin, A. A. Rail transport reform: critical analysis and the problem of effectiveness evaluation [Reforma zheleznodorozhnogo transporta: kriticheskij analiz i problema ocenki effektivnosti]. Novosibirsk, IIEP of the SB RAS, 2017, 158 p.

Klikushina, T. G., Kolpakova, A. S., Selezneva, K. O. English for aviation: Airports and airdromes: Educational guide for cadets of aviation universities [Aviacionnyj anglijskij jazyk. Uchebnaja tema «Aerorty i aerodromy». Ucheb. posobie dlja kursantov aviacionnyh vuzov]. Moscow, Pero publ., 2017, 219 p.

Kozak, V. N. Providing freight transportation in railway transport: Educational guide [Obespechenie gruzovyh perevozok na zheleznodorozhnom transporte: Ucheb. posobie]. Rostov-on-Don, RGUPS publ., 2017, 227 p.

Kuznetsov, G. A. Domestic aviation two-stroke engines of air cooling. Layouts and constructions: Monograph [Otechestvennye aviacionnye dvuhstaknye dvigateli vozdušnogo ohlazhdenija. Komponovki i konstrukcii: Monografija]. Moscow, Sputnik+ publ., 2017, 163 p.

Levin, D. Yu. Management of operational work on railway transport: technology and management of railway sections and directions: Educational guide [Upravlenie ekspluatacionnoj rabotoj na zheleznodorozhnom transporte: tehnologija i upravlenie rabotoj zheleznodorozhnyh uchastkov i napravlenij: Ucheb. posobie]. Rostov-on-Don, Phoenix publ., 2017, 487 p.

Nechaev, Yu. I. Intellectual technologies in the system of research design: Educational guide [Intellektual'nye tehnologii v sisteme issledovatel'skogo proektirovanija: Ucheb. posobie]. St. Petersburg, Art-Express publ., 2017, 318 p.

Osyayev, A. T. Technologies of integrated logistics support in aviation equipment: Electronic course of lectures

[Tehnologii integrirovannoj logicheskoy podderzhki i aviacionnoj tehnike: Elektronnyj kurs lekcij]. Moscow Aviation Institute (National Research University). Moscow, Belyj Véter publ., 2017, 210 p.

Ovchinnikov, I. D. Adoption of optimal solutions in transportation by maritime transport: Educational guide [Prinjatje optimal'nyh reshenij v perevozkah na morskome transporte: Ucheb. posobie]. Komsomolsk-on-Amur, Komsomolsk-on-Amur State Technical University, 2017, 207 p.

Padalko, L. P., Ivanov, F. F., Kuzmenok, V. I. Alternative power sources for motor transport: efficiency and prospects [Al'ternativnye energonositeli na avtotranspore: effektivnost' i perspektivy]. Under the scientific editorship of A. E. Daineko. Minsk, Belaruskaya Navuka publ., 2017, 262 p.

Ponomarenko, V. A. Scientific contribution of psychology and aviation medicine to the professionalism of aviators [Nauchnyj vklad psihologii i aviacionnoj mediciny v professionalizm aviatorov]. Ed. by A. N. Razumov. Moscow, Kogito-Center publ., 2017, 293 p.

Romanov, V. A., Korneev, M. V., Napervov, V. V., Teslenko, I. O. Technique and technology of cargo operations in railway transport: Educational guide [Tehnika i tehnologija gruzovyh operacij na zheleznodorozhnom transporte: Ucheb. posobie]. Novosibirsk, SGUPS publ., 2017, 206 p.

Rumyantsev, L. A. Design of automated automobile programs [Proektirovanie avtomatizirovannyh avtomobil'nyh peredach]. Moscow, Innovacionnoe mashinostroenie publ., 2017, 287 p.

Ryabchinsky, A. I., Karpov, V. V. Safety of vehicles: Textbook [Bezopasnost' avtotransportnyh sredstv: Uchebnik]. Moscow, Akademia publ., 2017, 268 p.

Sevostyanov, A. P. Railway English (English in the system of railway transport): Educational guide [Railway English (Anglijskij jazyk v sisteme zheleznodorozhnogo transporta): Ucheb. posobie]. Moscow, Sputnik+ publ., 2017, 365 p.

Skopets, G. M. External design of aviation systems: methodological aspects [Vneshnee proektirovanie aviacionnyh kompleksov: metodologicheskie aspekty]. Moscow, URSS publ., 2017, 343 p.

Skorina, S. F. Testing of aircraft, rocket and space equipment: Educational guide [Ispytanija izdelij aviacionnoj, raketnoj i kosmicheskoy tehniki: Ucheb. posobie]. St. Petersburg, GUAP, 2017, 103 p.

Suprun, V. I., Artemiev, V. B., Opanasenko, P. I. Designing of railway transport schemes of quarries [Proektirovanie zheleznodorozhnyh transportnyh shem kar'erov]. Moscow, Gornoe delo: Kimmerijskij centr publ., 2017, 167 p.

Terentyev, A. V., Afanasiev, A. S., Katsuba, Yu. N. Justification of the rational service life of cars: Monograph [Obosnovanie racional'nogo sroka sluzhby avtomobilej: Monografija]. St. Petersburg, Svoe izd-vo publ., 2017, 147 p.

Titova, T. S., Babak, N. A., Makarova, O. Yu. [et al]. Ecological aspect of technospheric safety in railway transport: Educational guide [Ekologicheskij aspekt tehnosfernoj bezopasnosti na zheleznodorozhnom transporte: Ucheb. posobie]. Moscow, Avtograf publ., 2017, 305 p.

Tracy, Martin. Diagnostics and repair of automobile electrical equipment [Diagnostika i remont avtomobil'nogo elektrooborudovanija. Transl. from English by V. Yu. Sokov]. Moscow, Eksmo publ., 2017, 159 p.

Vasyutin, Yu. I., Smirnov, I. A., Yagodnikov, D. A. [et al]. Units of regulation of liquid rocket propulsion systems: Educational guide [Agregaty regulirovanija zhidkostnyh raketnyh dvigatel'nyh ustanovok: Ucheb. posobie]. Ed. by D. A. Yagodnikov. 2<sup>nd</sup> ed., rev. Moscow, Bauman MSTU, 2017, 223 p.

Zaripov, N. G., Karavaeva, M. V. Materials of aviation engineering [Materialy aviacionnoj tehniki]. Moscow, Innovacionnoe mashinostroenie publ., 2017, 206 p.

Compiled by N. OLEYNIK ●