

NEW BOOKS ON TRANSPORT AND TRANSPORTATION

The list of titles originally edited in Russian is published in the first part of the issue.

Список изданий на русском языке публикуется в первой части данного выпуска.

DOI: <https://doi.org/10.30932/1992-3252-2021-19-2-22>

Arepiev, A. N. Conceptual foundations for the synthesis of a propeller-driven aircraft project: theory, examples, tests [Konseptualnie osovy sinteza proekta vintovykh samoletov: teoriya, primery, testy]. St. Petersburg, Moya stroka publ., 2021, 641 p. ISBN 978-5-9965-1502-8.

Bazhenov, S. G. Fundamentals of flight dynamics: Textbook [Osnovy dinamiki poleta: Uchebnik]. Moscow, Fizmatlit publ., 2021, 431 p. ISBN 978-5-9221-1906-1.

Bochkareva, N. A. Features of certain types of cargo transportation (road transport): Study guide [Osobennosti otdelnykh vidov gruzovykh perevozok (avtomobilnyi transport): Ucheb. posobie]. Saratov, Profobrazovanie publ., 2021, 250 p. ISBN 978-5-4488-1290-3.

Bogdanova, V. A. Gogoleva, A. V., Kotenko, O. V. [et al]. Operation technology of a marshalling yard: Study guide [Tekhnologiya raboty sortirovochnoi stantsii: Ucheb. posobie]. St. Petersburg, PGUPS publ., 2021, 66 p. ISBN 978-5-7641-1494-1.

Gavrilenko, N. G., Borodulina, S. A. Strategic management of development of the motor transport system of the Russian Federation in the structure of the digital economy: Monograph [Strategicheskoe upravlenie razvitiem avtotransportnoi sistemy RF v strukture tsifrovoi ekonomiki: Monografiya]. Omsk, Publishing house OmGA, 2021, 171 p. ISBN 978-5-98566-199-6.

Gordyechik, S. V. Cybersecurity of microprocessor control systems in railway transport [Kiberbezopasnost' mikroprotsessornykh sistem upravleniya na zhelezodorozhnom transporte]. Moscow, Goryachaya liniya – Telecom publ., 2021, 118 p. ISBN 978-5-9912-0897-0.

Grigoriev, V. A., Kuzmichev, V. S., Zrelov, V. A. [et al]. Small-sized aircraft gas turbine engines: Study guide [Malorazmernie aviatsionnie gazoturbinnie dvigateli: Ucheb. posobie]. Ed. by D.Sc. (Eng) A. I. Lanshin. Samara, Publishing house of Samara University, 2021, 435 p. ISBN 978-5-7883-1587-4.

Guziy, A. G., Lushkin, A. M., Mishin, A. V., Shiryayev, D. A. Aircraft operator flight safety

management system: Study guide [Sistema upravleniya bezopasnosti poletov ekspluatanta vozдушных судов: Учеб. пособие]. Moscow, Publishing house of the Academy of Zhukovsky, 2021, 180 p. ISBN 978-5-907275-81-2.

Ismagilov, F. R., Vavilov, V. E., Valiev, R. Sh., Urazbakhtin, R. R. A systematic approach to design of aircraft electrical machines: Monograph [Sistemnyi podkhod k proektirovaniyu aviationsionnykh elektricheskikh mashin: Monografiya]. Moscow, Innovatsionnoe mashinostroenie publ., 2021, 306 p. ISBN 978-5-907104-67-9.

Ivanov, D. A., Petrova, T. V. Methods and means of diagnosing aviation equipment: Study guide [Metody i sredstva diagnostirovaniya aviatsionnoi tekhniki: Ucheb. posobie]. St. Petersburg, Gamma publ., 2021, 114 p. ISBN 978-5-4334-0514-1.

Kashirin, V. P., Likhacheva, E. V., Nikolaeva, L. P., Ognev, A. S. Effective stress management as a component of crew resource management (CRM) [Effektivnoe preodolenie stressov kak sostavlyayushchaya upravleniya resursami ekipazha (CRM)]. Moscow, Sputnik + publ., 2021, 21 p. ISBN 978-5-9973-5978-2.

Khachumov, M. V. Methods for processing semi-structured information and intelligent-geometric control of unmanned aerial vehicles [Metody obrabotki slabostrukturirovannoi informatsii i intellektualno-geometricheskogo upravleniya bespilotnymi letatelnymi apparatami]. Moscow, URSS: Lenand, cop. 2021, 299 p. ISBN 978-5-9710-8733-5.

Khodosh, M. S., Bachurin, A. A. Organisation of transport and logistics activities in road transport: Textbook [Organizatsiya transportno-logisticheskoi deyatelnosti na avtomobilnom transporte: Uchebnik]. 4th ed., revised. Moscow, Academia publ., 2021, 303 p. ISBN 978-5-4468-9192-4.

Klimov, A. A., Struchkov, A. V. Study of operation of the tribological pair «Locomotive wheel bandage – locomotive brake shoe» under operating conditions: Monograph [Issledovanie raboty tribologicheskoi pary «Bandazh kolesa lokomotiva – tormoznaya lokomotivnaya kolodka» v usloviyah ekspluatatsii Monografiya]. Krasnoyarsk, Siberian State University named after M. F. Reshetnev, 2021, 295 p. ISBN 978-5-86433-853-7.

Kudryakov, S. A., Kulchitsky, V. K., Povarenkin, N. V. [et al]. Radio-technical support of aircraft flights and aviation telecommunications: Study guide [Radiotekhnicheskoe obespechenie poletov vozдушных судов i aviatsionnaya elektrosvyaz: Ucheb. posobie]. Ed. by S.A. Kudryakov. Moscow, Infra-M, 2021, 298 p. ISBN 978-5-16-016820-3.



Likhacheva, E. V., Nikolaeva, L. P., Ognev, A. S. Situation awareness as a component of crew resource management (CRM) [*Osoznanie situatsii (osvedomlennost') kak sostavlyayuschaya upravleniya resursami ekipazha (CRM)*]. Moscow, Sputnik + publ., 2021, 21 p. ISBN 978-5-9973-5985-0.

Lykova, A. A., Markov, D. S., Nasedkin, O. A. [et al]. Methods for modelling systems and processes in railway automation and telemechanics: Study guide [*Metody modelirovaniya sistem i protsessov v zhelezodorozhnoi avtomatike i telemekhanike. Ucheb. posobie*]. St. Petersburg, PGUPS publ., 2021, 63 p. ISBN 978-5-7641-1600-6.

Mesropyan, A. V., Mityagina, M. O. Experimental studies of electrohydraulic servo drives: Study guide [*Eksperimentalnaiye issledovaniya elektrogidravlicheskikh sledyashchikh privodov: Ucheb. posobie*]. Ufa, USATU publ., 2021, 181 p. ISBN 978-5-4221-1453-5.

Mokeichev, E. Yu., Mokeicheva, I. A. Transport support of commercial activities: Study guide [*Transportnoe obespechenie kommercheskoi deyatelnosti: Ucheb. posobie*]. St. Petersburg, PGUPS publ., 2021, 68 p. ISBN 978-5-7641-1557-3.

Nikolaeva, L. P., Likhacheva, E. V., Ognev, A. S. Effective interpersonal communication as a component of crew resource management (CRM) [*Effektivnie mezhlichnostnie kommunikatsii kak sostavlyayuschaya upravleniya resursami ekipazha (CRM)*]. Moscow, Sputnik + publ., 2021, 21 p. ISBN 978-5-9973-5987-4.

Nikonov, V. O. Current state, problems and ways of increasing the efficiency of timber transportation: Monograph [*Sovremennoe sostoyanie, problemy i puti povysheniya effektivnosti lesovoznogo avtomobilnogo transporta: Monografiya*]. Voronezh, VGLTU publ., 2021, 202 p. ISBN 978-5-7994-0918-0.

Osintsev, N. A. Organisation of cargo road transportation. Tasks and exercises: Workshop [*Organizatsiya gruzovykh avtomobilnykh perevozok. Zadachi i uprazhneniya: Praktikum*]. Magnitogorsk, Nosov Magnitogorsk State Technical University, 2021, 103 p. ISBN 978-5-9967-2107-8.

Petrova, T. V., Ivanov, D. A. Operational adaptability of civil aviation aircraft: Study guide [*Ekspluatatsionnaya tekhnologichnost vozдушных судов гражданской авиации: Учеб. пособие*]. St. Petersburg, SPbGUGA publ., 2021, 108 p. ISBN 978-5-907354-08-1.

Rezhchikov, A. F., Bogomolov, A. S. System analysis of emergency combinations of events in control of man-machine systems [*Sistemnyi analiz avariinykh kombinatsii sobytii pri upravlenii*

cheloveko-mashinnymi sistemami]. Saratov, Publishing house of Saratov University, 2021, 126 p. ISBN 978-5-292-04684-4.

Starchikov, S. A. Basics of air navigation: Study guide [*Osnovy aeronavigatsii: ucheb. posobie*]. Saratov, Profobrazovanie publ., 2021, 247 p. ISBN 978-5-4488-0884-5.

Vetoshkin, V. M., Gumenyuk, I. V., Lyalyuk, I. N., Chiskidov, S. V. Fundamentals of flight and air traffic control in civil aviation of the Russian Federation: Study guide [*Osnovy upravleniya poletami i vozdyshnym dvizheniem aviatsii Rossiiskoi Federatsii: Ucheb. posobie*]. Moscow, Publishing house MAI, 2021, 99 p. ISBN 978-5-4316-0800-1.

Compiled by Natalia OLEYNIK

The books originally published in English

Augusto, J. C. Handbook of Smart Cities. Springer Nature Switzerland AG, 2021, XXVII, 1726 p. Hardcover ISBN 978-3-030-69697-9; eBook ISBN 978-3-030-69698-6. DOI: <https://doi.org/10.1007/978-3-030-69698-6>.

Blanchard, D. Supply Chain Management Best Practices, 3rd Edition. Wiley, 2021, 320 p. ISBN 978-1-119-73819-0.

Crainic, T. G., Gendreau, M., Gendron, B. Network Design with Applications to Transportation and Logistics. Springer, Cham, 2021, VIII, 668 p. Hardcover ISBN 978-3-030-64017-0; Softcover ISBN 978-3-030-64020-0. DOI: <https://doi.org/10.1007/978-3-030-64018-7>.

Deep Learning and Big Data for Intelligent Transportation. Enabling Technologies and Future Trends. Series: Studies in Computational Intelligence. Ed. by Khaled R. Ahmed, Aboul Ella Hassanien. Springer Nature Switzerland AG, 2021, X, 264 p. Hardcover ISBN 978-3-030-65660-7. DOI: <https://doi.org/10.1007/978-3-030-65661-4>.

Miljanic, O. S., Prat, J. A. Introduction to Energy and Sustainability. Wiley, 2021, 608 p. ISBN 978-3-527-81863-1.

Smart Transportation Systems 2021. Proceedings of 4th KES-STS International Symposium. Ed. by Xiaobo Qu, Lu Zhen, Robert J. Howlett, Lakhmi C. Jain. Springer Nature Singapore Pte Ltd., 2021, X, 182 p. Hardcover ISBN 978-981-16-2323-3. DOI: <https://doi.org/10.1007/978-981-16-2324-0>.