

## NEW BOOKS ON TRANSPORT AND TRANSPORTATION

Ageev, E. V., Altukhov, A. Yu., Novikov, A. N., Novikov, E. P. Renewal and hardening of worn car parts with tungsten-containing nanocomposite electro spark coatings: Monograph [*Vosstanovlenie i uprochenie iznoshennyh detalei avtomobilei vol'framsoderzhashchimi nanokompozitsionnymi elektrkoistrokymi pokrytiyami: Monografia*]. Kursk, Universitetskaya kniga publ., 2018, 214 p. ISBN 978–5–6040046–8–5.

Borsoev, V. A., Lebedev, G. N., Malygin, V. B. [et al]. Decision making in air traffic control problems: methods and algorithms [*Prinyatie resheniya v zadachah upravleniya vozдушным движением: методы и алгоритмы*]. Ed. by E. E. Nechaev. Moscow, Radiotekhnika publ., 2018, 415 p. ISBN 978–5–93108–158–8.

Burkov, V. N., Kondratiev, V. D., Shchepkin, A. V. Mechanisms for improving road safety [*Mehanizmy povysheniya bezopasnosti dorozhnogo dvizheniya*]. 2<sup>nd</sup> ed., rev. and enl. Moscow, URSS publ., 2018 (cop., 2017), 207 p. ISBN 978–5–9710–4903–6.

Degtyar, V. G., Son, E. E. Hypersonic aircraft: in 2 volumes [*Giperzvukovye letatel'nye apparaty: v 2 t.*]. Moscow, Yanus-K publ., 2018, Vol. 1, 983 p.

Eliseev, B. P., Kozlov, A. I., Bolelov, E. A. [et al]. Radar. Wave propagation. Aeroradioaviation [*Radiolokatsiya. Rasprostranenie voln. Aeronavigatsiya*]. Ed. by A. I. Kozlov. Moscow, Dashkov and Co. publ., 2018, 195 p. ISBN 978–5–394–02865–6.

Eliseev, B. P., Tsipenko, V. G., Bolelov, E. A. [et al]. Aeromechanics and aerodynamics [*Aeromehanika i aerodinamika*]. Ed. by V. G. Tsipenko. Moscow, Dashkov and Co. publ., 2018, 291 p. ISBN 978–5–394–02867–0.

Ganguli, R., Panshore, V. The rotating beam problem in helicopter dynamics. Singapore, Springer, 2018, 99 p. ISBN 978–981–10–6097–7.

Gareeva, N. B., Shildt, L. A., Sinit-syna, I. A. Modern ways of urban transport

system development: Monograph [*Sovremennie puti razvitiya transportnoi sistemy gorodov: Monografia*]. Novosibirsk, Publishing house of CRNS, 2018, 126 p. ISBN 978–5–00068–951–6.

Ivanov, N. A., Kharchenko, K. A. New designs of light all-terrain vehicles and their traction properties: Monograph [*Novye konstruktsii vezdekhodov i ikh tyagovye svoistva: monografia*]. Khabarovsk, Publishing house of TOGU, 2018, 182 p. ISBN 978–5–7389–2395–1.

Kalmykov, B. Yu., Ryzhikov, V. A., Ovchinnikov, N. A. Aspects of safe operation of motor transport: Monograph [*Aspekty bezopasnosti ekspluatatsii avtomobil'nogo transporta: Monografia*]. Rostov-on-Don, DSTU publ., 2018, 123 p. ISBN 978–5–7890–1404–2.

Khlebnikova, V. V. Theoretical and methodical foundations of the economy of natural resources management for prevention of marine pollution from vessels: Monograph [*Teoretiko-metodicheskie osnovy ekonomiki prirodopol'zovaniya po predotvratshcheniyu zagryazneniya moray neft'yu s sudov: Monografia*]. Moscow, Universitetskiy uchebnik; Infra-M publ., 2018, 118 pp. ISBN 978–5–9558–0577–1.

Kirsanov, S., Safonov, E., Kolev, P. [et al]. Provision of state and municipal services in the areas of urban passenger transport in Russia and Bulgaria [*Predostavlenie gosudarstvennyh i munitsipal'nyh uslug v sfere gorodskogo passazhirskogo transporta v Rossii i Bolgarii*]. Moscow, Nauch. b-ka, 2018, 150 p. ISBN 978–5–6040214–1–5.

Kononov, D. P. Forecasting of the reliability of solid wheels: Monograph [*Povyshenie nadezhnosti tsel'notektonnykh koles: monografia*]. Moscow, Biblio-Globus publ., 2018, 246 p. ISBN 978–5–9500957–9–5.

Kramar, V. A., Dushko, V. R., Dusko, V. V. Generalized mathematical model of the spatial displacement of a drilling vessel: Monograph [*Obobshchennaya matematicheskaya model' prostranstvennogo peremeshcheniya burovogo sudna: Monografia*]. Moscow, Vuzovskiy uchebnik: Infra-M, 2018 publ., 116 p. ISBN 978–5–9558–0591–7.





- Lazarev, I. V., Belutsky, T. Yu. Evaluation of the remaining load capacity of ribbed reinforced concrete span structures with frame armature: Monograph [*Voprosy otseki ostatochnogo resursa gruzopod'emnosti rebristykh zhelezobetonnykh proletnykh stroenii s karkasnoi armaturoi: Monografija*]. Khabarovsk, Publishing House of TOGU, 2018, 213 p. ISBN 978–5–7389–2469–9.
- Mariukhnenco, V. S. Radar systems on railway transport: prospects of application [*Radiolokatsionnye sistemy na zheleznodorozhnom transporte: perspektivy primeneniya*]. Novosibirsk, Nauka publ., 2017, 147 p. ISBN 978–5–02–038702–7.
- Meshcheryakov, A. V. Formation of mechanisms for realization of human motor activity in extreme situations (on the example of training and preparation of cadets-pilots): Monograph [*Formirovanie mehanizmov realizatsii dvigatel'noi deyatel'nosti cheloveka v ekstremal'nyh situatsiyah (na primere obucheniya i podgotovki kursantov-pilotov): Monografija*]. Moscow, OntoPrint publ., 2018, 215 p. ISBN 978–5–00121–026–9.
- Modern problems of life safety: intelligent transport systems and situational centers: materials of 5<sup>th</sup> International Scientific and Practical Conference: ITS Forum – Kazan 2018 [*Sovremennye problemy bezopasnosti zhiznedeyatel'nosti: intellectual'nye transportnye sistemy i situatsionnye tsentry: materialy V Mezhdunarodnoi nauchno-prakticheskoi konferentsii: ITS Forum – Kazan 2018*]. Gen. ed. by R. N. Minnikhanov. Kazan, Center for Innovative Technologies, 2018, Part 1, 495 p.; Part 2, 359 p.
- Penkovskaya, K. V., Menshikov, V. I. Methods of formation of transparent models of the watch keeping system and their practical use: Monograph [*Metody formirovaniya transparentnyh modelei sistemy neseniya vafty i ih prakticheskoe ispol'zovanie: Monografija*]. Murmansk, Publishing house MSTU, 2018, 195 p. ISBN 978–5–86185–946–2.
- Popov, A. V., Chernova, G. A. Urban transport flow and its influence on the drivers' work intensity at the example of Volzhsky city: Monograph [*Gorodskoi transportnyi potok i ego vliyanie na napryazhennost' truda voditelei na primere goroda Volzhskogo: Monografija*]. Volgograd, VolgSTU, 2018, 222 p. ISBN 978–5–9948–2713–0.
- Savin, A. V. Ballastless track [*Bezballastnyi put'*]. Moscow, RAS publ., 2017, 189 p. ISBN 978–5–990914–71–1.
- Sazonov, S. L. Transport of China: a place and role in development of the national economy [*Transport KNR: mesto i rol' v razvitiu natsional'noi ekonomiki*]. Moscow, IFES RAS publ., 2018, 343 p. ISBN 978–5–8381–0328–4.
- Shashlyuk, Yu. A., Bagretsov, S. A., Dobrynin, V. N. Safety management of operation of railway transport systems: problems, concepts, technologies, search, choice, analysis, estimation, forecast, solution: Monograph [*Upravlenie bezopasnost'yu ekspluatatsii zheleznodorozhnyh transportnyh system: problemy, kontseptsii, tehnologii, poisk, vybor, analiz, otsenka, prognoz, reshenie: Monografija*]. Moscow, VNIIgeosistem publ., 2018, 389 p. ISBN 978–5–8481–0225–3.
- Treiman, M. G., Timofeeva, A. V. Management and development of the logistics activity of a waste transportation company: Monograph [*Upravlenie i razvitiye logisticheskoi deyatel'nosti predpriyatiya po transportirovke othodov: monografija*]. St. Petersburg, Asterion publ., 2018, 95 p. ISBN 978–5–0045–550–0.
- Tsvigun, V. N., Shur, E. A., Kuznetsov, V. N., Koynov, R. S. Studying the mechanisms of contact fatigue defects in rails: Monograph [*Izuchenie mehanizmov kontaktno-ustalostnyh defektov v rel'sah: Monografija*]. Novokuznetsk, SGIU publ., 2017, 132 p. ISBN 978–5–7806–0497–6.
- Vulfov, A. B. History of railways of the Russian Empire [*Istoriya zheleznyh dorog Rossiiskoi imperii*]. Moscow, Ripol classic publ., 2018, 741 p. ISBN 978–5–386–10583–9.
- Yarmolinsky, A. I., Yarmolinsky, V. A. Measures to stabilize the water-temperature regime of the roadbed during design, construction and major repairs of roads in the southern part of the Far East [*Meropriyatiya po stabilizatsii vodno-temperaturnogo rezhma zemlyanogo polotna pri proektirovani, stroitel'stve i kapital'nom remonte avtomobil'nyh dorog yuzhnoi chaste Dal'nego Vostoka*]. Khabarovsk, Publishing House of TOGU, 2018, 185 p. ISBN 978–5–7389–2454–5.

List compiled by Natalia OLEYNIK •