

Опыт и пути решения научных проблем водного транспорта Сибири и Дальнего Востока: [Сб. науч. тр.]. – Новосибирск: Сиб. гос. ун-т вод. трансп., 2016.– 185 с.

Рыбин П. К., Кизляк О. П., Четчев М. В. Взаимодействие видов транспорта: учеб. пособие / Петерб. гос. ун-т путей сообщ. – СПб.: ПГУПС, 2016 – Ч. 1.– 2016.– 47 с.

Самулеев В. И. [и др.] Электрооборудование судов: курс лекций для студентов и курсантов оч. и заоч. обучения / Волж. гос. ун-т вод. трансп., Нижегор. реч. училище им. И. П. Кулибина.– Н. Новгород: ВГУВТ, 2016.– 230 с.

Сичкарев В. И. Основные задачи мореходной астрономии: учеб. пособие / Сиб. гос. ун-т вод. трансп.– Новосибирск: Изд-во СГУВТ, 2016.– 190 с.

Судовождение – 2016: сб. науч. тр. / Сиб. гос. ун-т вод. трансп.– Новосибирск: СГУВТ, 2016.– 102 с.

Трапезникова М. А., Чечина А. А., Чурбанова Н. Г. Описание динамики транспортных потоков на элементах улично-дорожной сети с использованием двумерных математических моделей.– М.: ИПМ им. М. В. Келдыша РАН, 2016.– 20 с.

Черепанов Ю. Н. Глissирующие маломерные суда. Теория, устройство, управление: учеб. пособие / Сиб. гос. ун-т вод. трансп.– Новосибирск: СГУВТ, 2016.– 182 с.

Шкурина Л. В., Беряков С. Н. Концепция и методология формирования бизнес-потенциала железнодорожного транспорта: инвестиционный аспект; науч. ред. С. М. Резер. – М.: ВИНИТИ РАН, 2016.– 175 с.

Яблоков А. С., Адамов Е. И. Диагностика береговых и плавучих кранов: конспект лекций / Волж. гос. ун-т вод. трансп.– Н. Новгород: ВГУВТ, 2016.– 75 с.

Составила Н. ОЛЕЙНИК •

NEW BOOKS ON TRANSPORT AND TRANSPORTATION

Actual problems of motor transport: university collection of scientific articles [*Aktual'nye problemy avtotransportnogo kompleksa: mezhev. sb. nauch. st.*]. Samara, SGTU publ., 2016, 233 p.

Adamov, E. I. [et al]. Examination of industrial safety. Regulatory support of design and operation of lifting equipment: lecture notes for students of intramural and extramural education [*Ekspertiza promyshlennoj bezopasnosti. Normativno-pravovoe obespechenie proektirovaniya i ekspluatacii gruzopodemnyh mashin: konспект lekcij dlja studentov och. i zaoch. obuchenija*]. Nizhny Novgorod, VGUVT publ., 2016, 39 p.

Boldin, A. P., Bogumil, V. N. Using STATISTICA software modules and computational models for solving scientific problems in the field of technical operation of automobiles: educational guide [*Ispol'zovanie modulej programmy STATISTICA i raschetnyh modelej dlja reshenija nauchnyh zadach v oblasti tehnicheskoy ekspluatacii automobilej: ucheb. posobie*]. Moscow, Tehpoligrafsentr, 2016, 154 p.

Bondarenko, V. A. [et al]. Fundamentals of scientific research, organization and planning of an experiment: educational guide [*Osnovy nauchnyh issledovanij, organizacija i planirovanie eksperimenta: ucheb. posobie*]. Moscow, Training and methodological center for education on the railroad transport, 2016, 88 p.

[*ucheb. posobie*]. Rostov-on-Don, DSTU publ., 2016, 90 p.

Cherepanov, Yu. N. Gliding small boats. Theory, structure, management: educational guide [*Glissirujushchie malomernye suda. Teorija, ustrojstvo, upravlenie: ucheb. posobie*]. Novosibirsk, SGUVT publ., 2016, 182 p.

Experience and solutions to scientific problems of water transport of Siberia and the Far East: [collection of scientific works] [*Opyt i puti reshenija nauchnyh problem vodnogo transporta Sibiri i Dal'nego Vostoka: [sb. nauch. tr.]*]. Novosibirsk, SGUVT publ., 2016, 185 p.

Far East: problems of development of architectural-building and road-transport complex: Proceedings of International scientific-practical conference of Pacific State University [*Dal'nij Vostok: problemy razvitiya arhitekturno-stroitel'nogo i dorozhno-transportnogo kompleksa: materialy Mezhdunar. nauch.-prakt. konf. Tihookean. gos. un-t.*]. Khabarovsk, TOGU publ., Iss. 16, 2016, 533 p.

Gabets, A. V. [et al]. Modern manufacturing techniques of large parts of rail transport: a monograph [*Sovremennye tehnologii izgotovlenija krupnogabaritnyh detaej zhelezodorozhnnogo transporta: monografija*]. Barnaul, AltGTU publ., 2016, 126 p.

Glukhov, N. I., Seredkin, S. P., Livshits, A. V. Transport security: lecture notes [*Transportnaja bezopasnost': konспект lekcij*]. Moscow, Training and methodological center for education on the railroad transport, 2016, 88 p.





- Izyumsky, A. A., Senin, I. S. Modeling of transport processes: educational guide [*Modelirovaniye transportnykh processov: ucheb. posobie*]. Krasnodar, KubGTU publ., 2016, 203 p.
- Kalistratov, D. S. [et al] Statistical analysis and compression of digital air-video images of transport flows [*Statisticheskiy analiz i kompressiya cifrovyykh ajerovideoizobrazhenij transportnykh potokov*]. Tula, Tula State University, 2016, 120 p.
- Kesler, A. A. Fundamentals of design methodology: educational guide for students of intramural and extramural education [*Osnovy metodologii proektirovaniya: ucheb. posobie dlja studentov och. i zaoch. obuchenija*]. Nizhny Novgorod, VGUVT publ., 2016, 74 p.
- Korableva, O. N., Indeikin, E. A. Structural and protective and finishing materials for lift-and-carry, building, road machines and equipment: educational guide [*Konstrukcionnye i zashhitno-otdelochnye materialy dlja pod'emonno-transportnykh, stroitel'nykh, dorozhnykh mashin i oborudovaniya: ucheb. posobie*]. Yaroslavl, YAGTU publ., 2016, 114 p.
- Lagerev, I. A. Modeling workflow of manipulation systems of mobile multi-purpose transport and technological machines and systems [*Modelirovaniye rabochikh processov manipulacionnykh sistem mobil'nykh mnogocelevykh transportno-tehnologicheskikh mashin i kompleksov*]. Bryansk, RIO BSU publ., 2016, 370 p.
- Lutsenko, A. N., Katin, V. D. Highly efficient technological and technical solutions for prevention and elimination of oil spills during transportation by rail in the Far East [*Vysokoeffektivnye tehnologicheskie i tekhnicheskie resheniya dlja preduprezhdenija i likvidacii razlivov nefti i nefteproduktov pri perevozke zheleznodorozhnym transportom v uslovijah Dal'nego Vostoka*]. Ed. by V. D. Katina. Ufa, Aeterna publ., 2016, 173 p.
- Mamleev, R. R., Tabakov, A. R., Dayanov, I. S. Transport security: a course of lectures [*Transportnaja bezopasnost': kurs lekcij*]. Ufa, Ufa Law Institute of the Russian Interior Ministry, 2016, 157 p.
- Navigation – 2016: collection of works of Siberian State University of Water Transport [*Sudovozhdenie – 2016: sb. nauch. tr. Sib. gos. Un-t vod. transp.*]. Novosibirsk, SGUVT publ., 2016, 102 p.
- Nosyrev, D. Ya., Mishkin, A. A. Prospects of alone energetics in railway transport: a monograph [*Perspektivy primenenija aljumovodorodnoj energetiki na zheleznodorozhnom transporte: monografija*]. Samara, SamGUPS publ., 2016, 160 p.
- Proceedings of VII inter-university scientific conference of Ph.D. students, students and cadets «Modern tendencies and prospects of development of water transport of Russia»: May 18, 2016 in Admiral Makarov State University of Maritime and Inland Shipping [*Materialy VII mezhvuzovskoj nauchno-prakticheskoy konferencii aspirantov, studentov i kursantov «Sovremennye tendencii i perspektivy razvitiya vodnogo transporta Rossii»: 18 maja 2016 g. Gos. un-t mor. i rech. flota im. S. O. Makarova*]. St. Petersburg, GUMRF im. S. O. Makarova, 2016, 539 p.
- Rybin, P. K., Kizlyak, O. P., Chetchuev, M. V. Interaction of transport modes: educational guide [*Vzaimodejstvie vidov transporta: ucheb. posobie*]. St. Petresburg, PSTU publ., 2016. Part 1, 47 p.
- Samuleev, V. I. [et al]. Electrical equipment of ships: a course of lectures for students and cadets of intramural and extramural education [*Elektrooborudovanie sudov: kurs lekcij dlja studentov i kursantov och. i zaоч. obuchenija Volzh. gos. un-t vod. transp., Nizhegor. rech. uchilishhe im. I. P. Kulibina*]. Nizhny Novgorod, VGUVT publ., 2016, 230 p.
- Shkurina, L. V., Beryakov, S. N. Concept and methodology of formation of the business potential of rail transport: investment aspect [*Koncepcija i metodologija formirovaniya biznes-potenciala zheleznodorozhного transporta: investicionnyj aspekt*]. Moscow, VINITI RAN publ., 2016, 175 p.
- Sichkarev, V. I. Main tasks of nautical astronomy: educational guide [*Osnovnye zadachi morehodnoj astronomii: ucheb. posobie*]. Novosibirsk, SGUVT publ., 2016, 190 p.
- Trapeznikova, M. A., Chechina, A. A., Churbanova, N. G. Description of the dynamics of traffic flows on the road network elements using two-dimensional mathematical models [*Opisanie dinamiki transportnykh potokov na elementakh ulichno-dorozhnoj seti s ispol'zovaniem dvumernykh matematicheskikh modelej*]. Moscow, Keldysh IPM RAS, 2016, 20 p.
- Vasilyev, I. L., Milovidov, S. N. Toolkit to develop an order of response of transport security forces and the transport infrastructure personnel and / or vehicles of railway transport to the threat of preparation, committing acts of unlawful interference: educational guide [*Metodicheskoe posobie po razrabotke porjadka reagirovaniya sil transportnoj bezopasnosti i personala ob'ekta transportnoj infrastruktury i/ili transportnyh sredstv zheleznodorozhного transporta na ugrozy ppodgotovki, sovershenija aktov nezakonnogo vmeshatel'stva: metod. Posobie*]. Moscow, Training methodological centre for education on the railroad transport, 2016, 107 p.
- Yablokov, A. S., Adamov, E. I. Diagnostics of onshore and floating cranes: lecture notes [*Diagnostika beregovyh i plavuchih kranov: konspekt lekcij*]. Nizhny Novgorod, VGUVT publ., 2016, 75 p.

Compiled by Natalia OLEYNIK ●