

Филькин Н. М., Умняшкин В. А., Музафаров Р. С. Гибридный автомобиль: основы проектирования, конструирования и расчета: учебное пособие. — М.: Форум, 2014. — 239 с.

Фролов А. В., Элиасштам М. К. Силовые установки локомотивов: учебное пособие. — Санкт-Петербург: ПГУПС, 2014. — 42 с.

Хлебников В. С. Аэродинамика элементов летательных аппаратов при стационарном и нестационарном сверхзвуковом отрывном обтекании: монография. — М.: Физматлит, 2014. — 165 с.

Чурков Н. А., Соколов М. М., Морчиладзе И. Г. История вагоностроения. — Санкт-Петербург: ПГУПС, 2014. — 190 с.

Электронные системы автомобилей: учебное пособие/ Ширшиков А. С. и др. — Пенза: ПГУАС, 2014. — 231 с.

Шрамко А. П. Современные подходы к модернизации региональной транспортной системы: монография. — Новороссийск: Гос. морской ун-т им. адм. Ф. Ф. Ушакова, 2014. — 184 с.

Якубович Н. В. Великий Ильюшин. Авиаконструктор № 1. — М.: Яузा; Эксмо, 2014. — 478 с.

Подготовила Н. ОЛЕЙНИК •

NEW BOOKS ON TRANSPORT AND TRANSPORTATION

Churkov, N.A., Sokolov, M.M., Morchiladze, I. G. History of car building [*Istoriya vagonostroeniya*]. St.Peterburg, PGUPS publ., 2014, 190 p.

Electronic systems of cars. Educational guide [*Elektronnye sistemy avtomobiley: uchebnoe posobie*]. Shirshikov, A.S. et. al. Penza, PGUAS publ., 2014, 231 p.

Filkin, N.M., Umnyashkin, V.A., Muzafarov, R. S. Hybrid car: fundamentals of design, construction and calculation. Educational guide [*Gibridnyj avtomobil': osnovy proektirovaniya, konstruirovaniya i rascheta: uchebnoe posobie*]. Moscow, Forum publ., 2014, 239 p.

Frolov, A.V., Eliasshtam, M. K. Propulsion systems of locomotives. Educational guide [*Silovye ustavki lokomotivov: uchebnoe posobie*]. St.Peterburg, PGUPS publ., 2014, 42 p.

Grafskina, M. V. Labor protection. Road transport. Textbook [*Ohrana truda. Avtomobil'nyj transport: uchebnik*]. Moscow, Akademiya publ., 2014, 175 p.

Grenkevich, O.O., Karasev, S. V. Basics of railway operation. Educational guide [*Osnovy ekspluatatsii zheleznyh dorog: uchebnoe posobie*]. Novosibirsk, STU publ., 2014, 129 p.

Gryaznov, M.V., Nitsenko, V. S. Calculation of reliability of transport systems. Educational guide [*Raschet nadezhnosti transportnyh sistem: uchebnoe posobie*]. Magnitogorsk, Nosov Magnitogorsk State Technical University, 2014, 87 p.

Gurina, T. A. Qualitative methods of differential equations in the theory of the aircraft control [*Kachestvennye metody differentsiyal'nyh uravneniy v teorii upravleniya letatel'nyimi apparatami*]. Moscow, MAI publ., 2014, 159 p.

Hlebnikov, V. S. Aerothermodynamics of aircraft elements during steady and unsteady supersonic separation flow. Monograph [*Aerobermodinamika elementov letatel'nyh apparatov pri statsionarnom i nestatsionarnom sverhzvukovom otryvnom obtekaniyu: monografiya*]. Moscow, Fizmatlit publ., 2014, 165 p.

Kuzmin, N. A. Theoretical foundations of performance assurance of cars. Educational guide [*Teoreticheskie osnovy obespecheniya rabotosposobnosti avtomobiley: uchebnoe posobie*]. Moscow, Forum publ., 2014, 271 p.

Kuznetsov, V.I., Kochegarov, A. V. Work process of double-flow turbojets. Monograph [*Rabochiy protsess dvuhkonturnyh turboreaktivnyh dvigateley: monografiya*]. Omsk, OmSTU publ., 2014, 208 p.

Migal, V.D., Migal, V. P. Methods of technical diagnostics of cars. Educational guide [*Metody tehnicheskoy diagnostiki avtomobiley: uchebnoe posobie*]. Moscow, Forum publ., 2014, 416 p.

Mihaylov, N.V., Chistyakov, V. V. Receivers of satellite space-based navigation: architecture and primary processing of signals. Monograph [*Priemniki sputnikovoy navigatsii kosmicheskogo bazirovaniya: arhitektura i pervichnaya obrabotka signalov: monografiya*]. Voronezh, Nauchnaya kniga publ., 2014, 124 p.

Narskiy, A. R. Development of domestic aviation nonmetallic materials science in





1922–1932: unknown pages of history in archival documents [*Razvitiye otechestvennogo aviationsionnogo nemetallicheskogo materialovedeniya v 1922–1932 gg.: neizvestnye stranitsy istorii v arhivnyh dokumentah*]. Moscow, Poligraf servis publ., 2014, 253 p.

Pikalev, O. N. Evaluation of the competitiveness of buses for city and intercity transportation. Monograph [*Otsenka konkurentospособности автобусов для городских и междугородних перевозок: монография*]. Vologda, VoSU publ., 2014, 119 p.

Pikalev, O.N., Smirnov, P.I., Sokolov, S. A. Determination and calculation of main parameters of details of a car. Educational guide [*Opredelenie i raschet osnovnyh parametrov detaley avtomobilya: uchebnoe posobie*]. Vologda, VoSU publ., 2014, 75 p.

Pogodin, V.A. et al. Hydraulic structures of seaports. Educational guide [*Gidrotehnicheskie sroozheniya morskikh portov: uchebnoe posobie*]. Ed. by Alhimenko, A. I. St.Petersburg, Lan» publ., 2014, 427 p.

Salmin, V.V., Dolgova, L. V. Transportation energy. Educational guide for students [*Transportnaya energetika: uchebnoe posobie dlya studentov*]. Penza, PGUAS publ., 2014, 126 p.

Saptzin, V. P. Technology of research of water complexes. Instruments and experimental techniques. Educational guide [*Tekhnologiya issledovaniy vodoohozayastvennyh kompleksov. Pribory i tekhnika eksperimenta: uchebnoe posobie*]. Yoshkar-Ola, Volga State University of Technology, 2014, 140 p.

Selionov, V. V., Biryukov, M. K. Construction and maintenance of trucks: textbook. 8th ed., reprint. [*Ustroystvo i tehnicheskoe obsluzhivanie gruzovyh avtomobilej: uchebnik. 8-e izd., ster*]. Moscow, Akademiya publ., 2014, 398 p.

Solynina, V. E. Short course of aeronautical meteorology. Educational guide. 2nd ed., rev. and enl. [*Kratkiy kurs aviationsionnoy meteorologii: uchebnoe posobie. 2-e izd., ispr. i dop*]. Moscow, Aviashkola Aeroflota publ., 2014, 132 p.

Spirin, I. V. Organization and management of road passenger transportation. Textbook. 8th ed., reprint. [*Organizatsiya i upravlenie passazhirskimi avtomobilnymi perevozkami: uchebnik. 8-e izd., ster*]. Moscow, Akademiya publ., 2014, 397 p.

Stepanov, S.N., Vidineeva, N. Yu. The technology of assembling cars. Educational guide [*Tekhnologiya sborki avtomobilej: uchebnoe posobie*]. St.Petersburg, Polytechnic university publ., 2014, 221 p.

Timuhina, E. N. Improvement of operation safety and reliability of transport facilities in case of technological failures [*Povyshenie bezopasnosti funkcionirovaniya i nadezhnosti transportnyh obektov pri tehnologicheskikh sboyah*]. Ekaterinburg, USURT publ., 2014, 112 p.

Tolpegin, O. A. Methods of adaptive aircraft control: texts of lectures [*Metody adaptivnogo upravleniya letatel'nymi apparatami: teksty lektsiy*]. St.Petersburg, BGTU publ., 2014, 82 p.

Turevskiy, I.S., Sokov, V.B., Kalinin, Yu.N. Electrical equipment of cars. Educational guide [*Elektrooborudovanie avtomobilej: uchebnoe posobie*]. Moscow, Forum publ.; Infra-M publ., 2014, 367 p.

Udalova, N. V. Methods and algorithms of digital image processing in complex systems of surveillance of aircraft. Educational guide [*Metody i algoritmy obrabotki tsifrovyh izobrazheniy v kompleksnyh sistemah nablyudeniya letatel'nyh apparatov: uchebnoe posobie*]. Moscow, MAI publ., 2014, 142 p.

Ussov, V. D., Vorotynseva, M. G. Fundamentals of maneuvering ships at passing in limited visibility [*Osnovy manevrirovaniya sudov pri rashozhdennii v ogranicennyyu vidimost'*]. Astrakhan, Volga publ., 2014, 39 p.

Zlobina, N. I., Belokurov, V. P. Certification and Licensing in the production and road transport. Educational guide [*Sertifikatsiya i litsenzirovaniye v sfere proizvodstva i na avtomobil'nom transporte: uchebnoe posobie*]. Voronezh, VSFEA publ., 2014, 148 p.

Shramko, A. P. Modern approaches to modernization of regional transport system. Monograph [*Sovremennye podhody k modernizatsii regional'noy transportnoy sistemy: monografiya*]. Novorossiysk, Gos. morskoy un-t im. adm. F. F. Ushakova, 2014, 184 p.

Yakubovich, N. V. Great Ilyushin. Aircraft designer № 1 [*Velikiy Ilyushin. Aviakonstruktur № 1*]. Moscow, Yauza publ.; Eksmo publ., 2014, 478 p.

List compiled by Natalia OLEYNIK