

Jaunākās grāmatas Ventspils Augstskolas bibliotēkā maijā.

Daiļliteratūra

Dauninga, Samanta. Mana jaukā sieva: romāns / Samanta Dauninga; no angļu valodas tulkojusi Ingūna Jundze; vāka dizains: Artūrs Zariņš; redaktore Solvita Velde. Rīga: Kontinents, 2019. 460 lpp. ISBN 9789984359410 Psiholoģiskās spriedzes proza, amerikāņu.

Džūela, Līza. Zelta meitene: romāns / Līza Džūela; no angļu valodas tulkojusi Dina Kārklīņa; vāka noformējums: Artūrs Zariņš; redaktore Ingūna Jundze. Rīga: Kontinents, 2019. 411 lpp. ISBN 9789984359403 Angļu romāni.

Edvardons, Matiass. Gandrīz normāla ģimene: psiholoģiskās spriedzes romāns / Matiass Edvardons; no zviedru valodas tulkojusi Dace Andžāne; Natālijas Kugajevskas vāka mākslinieciskais noformējums; atbildīgā redaktore Inga Ābelīte. Rīga: Latvijas Mediji, 2019. 464 lpp. ISBN 9789934156168

Heisa, Sonja. Rimini: romāns / Sonja Heisa; no vācu valodas tulkojusi Aija Jakoviča; atbildīgā redaktore Anna Pavlovska. Rīga: Jumava, 2019. 325 lpp. ISBN 9789934572340

Nemirovska, Irēna. Franču svīta: romāns / Irēna Nemirovska; no franču valodas tulkojusi Dagnija Dreika; atbildīgā redaktore Liene Soboļeva; Nataljas Kugajevskas vāka mākslinieciskais noformējums. Rīga: Jumava, 2019. 358 lpp. ISBN 9789934203305

Noihauša, Nele. Mežā: kriminālromāns / Nele Noihauša; no vācu valodas tulkojis Juris Miesnieks; redaktore Anita Poļakovska. Rīga: Zvaigzne ABC, 2019. 526 lpp. ISBN 9789934077746 Detektīvromāni, vācu.

Ng, Seleste. Izkaisītās dzirksteles: romāns / Seleste Ng; no angļu valodas tulkojusi Agnese Strazdiņa; atbildīgā redaktore Liene Soboļeva; vāka mākslinieciskais noformējums: Iluta Koidu. Rīga: Jumava, 2019. 303 lpp. ISBN 9789934203299

Uzziņu un mācību lietartatūra

Behagi, Ali. Fundamentals of RF and Microwave: practical analysis and design tools / Ali Behagi, Manou Ghanevati. Middletown: Linear Technology, 2017. 289 pages. ISBN 9781722777418

Carr, Joseph J. Secrets of RF circuit design / Joseph J. Carr. 2nd edition. New York: TAB Books, 1997. 568 p. ISBN 0070116725

Chew, Daniel. The Wireless Internet of Things: a guide to the lower layers / Daniel Chew. Hoboken. N.J. Wiley: IEEE Press, 2019. 183 pages ISBN 9781119260578

Diaz, Leo. Antenna engineering using physical optics: practical CAD techniques and software / Leo Diaz and Thomas Milligan. Boston: Artech House, 1996. 343 p. ISBN 0890067325

Egan, William F. Practical RF system design / William F. Egan. New York: IEEE, Hoboken, N.J. : Wiley-Interscience, 2003. 386 p. ISBN 0471200239

Grebennikov, Andrei. RF and microwave transmitter design / Andrei Grebennikov. Hoboken, N.J.: Wiley, 2011. 816 p. ISBN 9780470520994

Jamin, Oliver. Broadband Direct RF Digitization Receivers / Oliver Jamin. Switzerland: International Publishing, 2014. 162 pages. ISBN 9783319011493

Jaworski, Michal. Expert Python Programming: become an ace Python programmer by learning best coding practices and advance – level concepts with Python 3.5 / Michal Jaworski, Tarek Ziade. Birmingham: Packt publishing, 2016. 510 pages. ISBN 9781785886850

Johnson, Howard W. High-speed digital design: a handbook of black magic / Howard W. Johnson, Martin Graham. Englewood Cliffs, N.J.: Prentice Hall, 2017. 447 p. ISBN 0133957241

Large research infrastructures development in China: a roadmap to 2050 / editor Hesheng Chen. Beijing: Science Press; Berlin: Springer, 2011. 146 p. ISBN 9783642193675

Milligan, Thomas A. Modern antenna design / Thomas A. Milligan. 2nd edition. Hoboken, N.J.: IEEE Press; Wiley – Interscience, 2005. 614 p. ISBN 0471457760

Mitchell, Mark. Advanced Linux programming / Mark Mitchell, Jeffrey Oldham, and Alex Samuel. 1st edition. Indianapolis, Ind.: New Riders Pub., 2001. 340 p. ISBN 0735710430

National Research Council (U.S.). Committee to Review the Need for a Large – scale Test Facility for Research on the Effects of Extreme Winds on Structures. Review of the need for a large – scale test facility for research on the effects of extreme winds on structures / Committee to Review the Need for a Large – scale Test Facility for Research on the Effects of Extreme Winds on Structures, Board on Infrastructure and the Constructed Environment, Commission on Engineering and Technical Systems, National Research Council. Washington, D.C.: National Academy Press, 1999. 40 p. ISBN 030906483X

Oppenheim, Alan V. Signals and Systems / Alan V. Oppenheim, Alan S. Willsky, Hamid S. Nawab. Second edition. USA: Pearson, 2015. 944 pages. ISBN 9789332550230

Oppenheim, Alan V. Discrete-Time Signal Processing / Alan V. Oppenheim, Ronald W. Schaffer. Third Edition. Harlow: Pearson Education Limited, 2014. 1052 p. ISBN 97801292025728

Parise, Brendon. A Practical Guide to RF and Mixed Technology Printed Circuit Board Layout / Brendon Parise; edited by Scott Nance. Middletown: Optimum Design Associates, 2017. 206 pages. ISBN 9781549963384

Pfeil, Charles. BGA Breakouts and Routing: effective design methods for very large BGAs / Charles Pfeil. Second edition. Middletown: Mentors Graphics Corporation, 2008. 177 pages. ISBN 9781452867588

Proakis, John G. Digital Signal Processing / John G. Proakis, Dimitris K. Manolakis. Fourth Edition. Harlow: Pearson Education Limited, 2014. 1013 p. ISBN 97801292025735

Setting priorities for large research facility projects supported by the National Science Foundation / Committee on Setting Priorities for NSF – Sponsored Large Research Facility Projects, Committee on Science, Engineering, and Public Policy, Policy and Global Affairs Division, Board on Physics and Astronomy, Division on Engineering and Physical Sciences, the National Academies. Washington, D.C.: National Academies Press, c2004. 215 p. ISBN 0309090849

Stix, Thomas Howard. Waves in plasmas / Thomas Howard Stix. New York: American Institute of Physics, 1992. 566 p. ISBN 9780883188590

Trott, Paul. Innovation management and new product development / Paul Trott. Sixth Edition. Harlow, England: Pearson, 2017. 635 pages. ISBN 9781292133423

Treatise on Geophysics / editor – in – chief Gerald Schubert; volume editors Barbara Romanowicz, Adam Dziewonski. 2 – nd edition. Amsterdam: Elsevier, 2015. 907 p. Vol.1. Deep Earth Seismology. ISBN 9780081005866

Treatise on Geophysics / editor – in – chief Gerald Schubert; volume editors David Price, Lars Stixrude. 2 – nd edition. Amsterdam: Elsevier, 2015. 672 p. Vol.2. Mineral Physics. ISBN 9780444636164

Treatise on Geophysics / editor – in – chief Gerald Schubert; volume editor Thomas Herring. 2 – nd edition. Amsterdam: Elsevier, 2015. 424 p. Vol.3. Geodesy. ISBN 9780444636157

Treatise on Geophysics / editor – in – chief Gerald Schubert; volume editor Hiroo Kanamori. 2 – nd edition. Amsterdam: Elsevier, 2015. 653 p. Vol.4. Earthquake Seismology. ISBN 9780444635983

Treatise on Geophysics / editor – in – chief Gerald Schubert; volume editor Masaru Kono. 2 – nd edition. Amsterdam: Elsevier, 2015. 530 p. Vol.5. Geomagnetism. ISBN 9780444636140

Treatise on Geophysics / editor – in – chief Gerald Schubert; volume editor Anthony Watts. 2 – nd edition. Amsterdam: Elsevier, 2015. 630 p. Vol.6. Crustal and Lithosphere Dynamics. ISBN 9780444636133

Treatise on Geophysics / editor – in – chief Gerald Schubert; volume editor David Bercovici. 2 – nd edition. Amsterdam: Elsevier, 2015. 585 p. Vol.7. Mantle Dynamics. ISBN 9780444636218

Treatise on Geophysics / editor – in – chief Gerald Schubert; volume editor Peter Olson. 2 – nd edition. Amsterdam: Elsevier, 2015. 339 p. Vol.8. Core Dynamics. ISBN 9780444636201

Treatise on Geophysics / editor – in – chief Gerald Schubert; volume editor David Stevenson. 2 – nd edition. Amsterdam: Elsevier, 2015. 302 p. Vol.9. Evolution of the Earth. ISBN 9780444636195

Treatise on Geophysics / editor – in – chief Gerald Schubert; volume editor Tilman Spohn. 2 – nd edition. Amsterdam: Elsevier, 2015. 755 p. Vol.10. Physics of Terrestrial Planets and Moons. ISBN 9780444636188

Treatise on Geophysics / editor – in – chief Gerald Schubert; volume editor Lee Slater. 2 – nd edition. Amsterdam: Elsevier, 2015. 685 p. Vol.11. Resources in the Near-Surface Earth. ISBN 9780444636171