

Jaunākās grāmatas Ventspils Augstskolas bibliotēkā janvārī

Daiļliteratūra

Bula, Rolanda. Stopētāju lieta / Rolanda Bula; Arņa Kilbloka vāka dizains. Rīga: Zvaigzne ABC, 2018. 222 lpp. ISBN 9789934073625 Detektīvi..

Čajkovskis, Adrians. Laika bērni / Adrians Čajkovskis; no angļu valodas tulkojusi Ieva Melgalve. Rīga: Prometejs, 2018. 493 lpp. ISBN 9789934553240 Zinātniskā fantastika, poļu.

Delanijs, JP. Ideālā Sieva: romāns / JP Delanijs; no angļu valodas tulkojusi Gunita Mežule; vāka dizains Arturs Zariņš. Rīga: Kontinents, 2018. 446 lpp. ISBN 9789984359304

Dēnerte, Rodika. Zahera viesnīca: romāns par kārdinājumu / Rodika Dēnerte; no vācu valodas tulkojusi Silvija Brice. Rīga: Zvaigzne ABC, 2018. 303 lpp. ISBN 9789934078200

Grosmans, Dāvids. Bārā ienāk zirgs / Dāvids Grosmans; no ivrita tulkojusi Māra Poļakova; mākslinieks Tomass Folks. Rīga: SIA "Jāņa Rozes apgāds", 2018. 190 lpp. ISBN 9789984237183

Horsts, Ljērs Džorns. Medību suņi / Ljērs Džorns Horsts; Emīla Garjāņa vāka grafiskais noformējums; atbildīgā redaktore Eva Jansone. Rīga: Jumava, 2018. 270 lpp. Otrā grāmata. ISBN 9789934203060 Detektīvi.

Larka, Sāra. Cerība pasaules malā: romāns / Sāra Larka; no vācu valodas tulkojusi Inese Miesniece; redaktore Diāna Romanoviča. Rīga: Zvaigzne ABC, 2018. 237 lpp. ISBN 9789934078187 Vācu romāni.

Lindberga, Hanna. Stokholmas virtuve: romāns / Hanna Lindberga; tulkojusi Vizma Zaķe; Nataljas Kugajevskas vāka mākslinieciskais noformējums; atbildīgā redaktore Inga Ābelīte; literārā redaktore Evelīna Zilgalve. Rīga: Latvijas Mediji, 2018. 397 lpp. ISBN 9789934155758 Detektīvromāni, zviedru.

Mjēvils, Čaina. Pilsēta un pilsēta / Čaina Mjēvils; no angļu valodas tulkojis Vilis Kasims; redaktore Anete Caune. Rīga: Izdevniecība "Prometejs", 2018. 335 lpp. ISBN 9789934553202

Montefjore, Santa. Greisijas kārdinājums / Santa Montefjore; no angļu valodas tulkojusi Gunita Mežule; vāka dizains, Artūrs Zariņš. Rīga: Apgāds "Kontinents", 2019. 442 lpp. ISBN 9789984359281

Moriartija, Laiena. Deviņi pilnīgi svešinieki: romāns / Laiena Moriartija; no angļu valodas tulkojusi Dina Kārklīņa; vāka noformējums: Artūrs Zariņš; redaktore Ingūna Jundze. Rīga: Kontinents, 2019. 505 lpp. ISBN 9789984359298 Austrāliešu romāni.

Restlunda, Brita. Monmartras šarms / Brita Restlunda; no zviedru valodas tulkojusi Rute Ledīņa; Natālija Kugajevskas vāka dizains; redaktore Kristīne Kupce. Rīga: Zvaigzne ABC, 2018. 334 lpp. ISBN 9789934074622 Zviedru romāni.

Triks, Olivjē. Vilka jūras šaurums: romāns / Olivjē Triks; no franču val. tulk. Inga Mackēviča; Induļa Martinsona vāka māksl. noform.; red. Inga Ābelīte. Rīga: Latvijas Mēdiji, 2018 447 lpp. ISBN 9789934155574

Velss, Benedikts. Vientulības gals: romāns / Benedikts Velss; no vācu valodas tulkojusi Inga Karlsberga; mākslinieks Tomass Folks. Rīga: Jānis Roze, 2018. 272 lpp. ISBN 9789984237220

Uzziņu un mācību lietaratūra

Bailey, Donald G. Design for embedded image processing on FPGAs / Donald G. Bailey. – Singapore: John Wiley & Sons (Asia), 2011. 482 p. ISBN 9780470828496

Balanis, Constantine A. Antenna theory: analysis and design / Constantine A. Balanis. Fourth Edition. Hoboken, NJ: John Wiley, 2016. 1072 p. ISBN 9781118642061

Baudin, Pierre. Wireless Transceiver Architecture: Bridging RF and Digital Communications / Pierre Baudin. West Sussex: John Wiley & Sons, Ltd, 2015. 729 p. ISBN 9781118874820

Best, Roland. Costas Loops: Theory, Design, and Simulation / Roland Best. Oberwil: Springer Nature, 2018. 155 p. ISBN 9783319720074

Bock, Adam. The Business Model Book: Design, Build and adapt Business Ideas That Thrive / Adam Bock, Gerard George. Harlow: Pearson, 2018. 257 p. ISBN 9781292135700

Blum, Richard. Linux command line and shell scripting bible / Richard Blum, Christine Bresnahan. Third edition. Indianapolis, Indiana: John Wiley & Sons, Inc., 2015. 781 p. ISBN 9781118983843

Broughton, S. Allen. Discrete fourier analysis and wavelets: applications to signal and image processing / by S. Allen Broughton, Kurt Bryan. Second edition. Hoboken, NJ: John Wiley & Sons, 2018. 442 p. ISBN 9781119258223

Condon, J. J.(James Justin). Essential radio astronomy / James J. Condon and Scott M. Ransom. Princeton, New Jersey: Princeton University Press, 2016. 361 p. ISBN 9780691137797

Edwards, Terry C. Foundations For Microstrip Circuit Design / Terry C. Edwards, Michael B. Steer. Fourth Edition. West Sussex: UEEE Press; John Wiley & Sons, Ltd, 2016. 659 p. ISBN 9781118936191

Elbert, Bruce. The Satellite Communication Ground Segment and Earth Station Handbook / Bruce Elbert. 2th edition. Boston: Artech House, 2014. 444 p. ISBN 9781608076734

FPGAs and Parallel Architectures for Aerospace Applications: Soft errors and Fault-Tolerant Design / Editors Fernada Kastensmidt, Paolo Rech. Cham, Switzerland: Springer, 2016 325 p. ISBN 9783319143514

Garg, Ramesh. Microstrip Antenna Design Handbook / Ramesh Garg, Prakash Bhartia, Inder Bahl, Apisak Ittipiboon. Norwood: Artech House, 2001. 845 p. ISBN 0890065136

Goffin, Keith. Innovation Management: Effective Strategy and Implementation / Keith Goffin and Rick Mitchell. 3th edition. New York: Palgrave, 2017. 413 p. ISBN 9781137373434

Goldsmith, Paul F., Director, National Astronomy and Ionosphere Center Professor of Astronomy Cornell University. Quasioptical Systems: Gaussian Beam Quasioptical Propagation and Applications / Paul F. Goldsmith. Piscataway: IEEE Press; Wiley, 1998. 412 p. ISBN 9780780334397

Guan, Lei. FPGA – based Digital Convolution for Wireless Applications / Lei Guan. Switzerland: Springer, 2017. 151 p. ISBN 9783319519999

Handbook of signal processing systems / Editors, Shuvra S. Bhattacharyya, Ed F. Deprettere, Rainer Leupers, Jarmo Takala; foreword by S. Y. Kung. Third Edition. Cham, Switzerland: Springer, 2019. 377 p. Volume 1. ISBN 9783319917337

Handbook of signal processing systems / Editors, Shuvra S. Bhattacharyya, Ed F. Depretere, Rainer Leupers, Jarmo Takala. Third Edition. Cham, Switzerland: Springer, 2019. 381 p. Volume 2. ISBN 9783319917337

Handbook of Space Technology / editors: Wilfried Ley; Klaus Wittmann, Willi Hallmann. Reston: Library of Flight; A John Wiley and Sons, Ltd, 200u. 883 p. ISBN 9781600867019

Heald, George. Low Frequency Radio Astronomy and the LOFAR Observatory: lectures from the Third LOFAR Data Processing School / editors: George Heald, John McKean, Roberto Pizzo. Switzerland: Springer, 2018. 251 p. ISBN 9783319234335

Identity and Translation Trouble / edited by Ivana Hostova. UK : Cambridge Scholars Publishing, 2017. 189 p. ISBN 9781443879064

Innovation Governance In An Open Economy: Shaping regional Nodes in a Globalized World / edited by Annika Rickne, Staffan Laestadius, and Henry Etzkowit. London: Routledge, 2014. 308 p. ISBN 9781138792166

Introduction To Space Physics / edited by Margaret G. Kivelson, Cristopher T. Russell. Cambridge: Cambridge University Press, 2005. 568 p. ISBN 9780521457149

Joardar, Shubhendu, PhD. Radio Astronomy: an introduction / Shubhendu Joardar , James R. Claycomb. Dulles: Mercury Learning and Information, 2016. 432 p. ISBN 9781936420353

Kilts, Steve. Advanced FPGA design: architecture, implementation, and optimization / Steve Kilts. Hoboken, N.J.: Wiley; IEEE, 2007. 336 p. ISBN 9780470054376

Kruger, Albrecht. Introduction to Solar Radio Astronomy and Radio Physics / Albrecht Kruger. USA: D. Reidel Publishing Company, 200-. 330 p. ISBN 9789027709974

Liao, Samuel Y. Microwawe Devices & Circuits / Samuel Y. Liao. - 3th edition. New Jersey: Prentice Hall, 2002. 542 p. ISBN 0135832047

Liu Hong. Chinese Business: Landscapes and Strategies / Hong, Liu. Second Edition. Oxon: Routledge, 2018. 332 p. ISBN 9781138918252

Lyons, Richard G. Understanding Digital Signal Processing / Richard G. Lyons. 3th edition. Boston: Prentice Hall, 2016. 954 p. ISBN 9780137027415

Львовская, Зинаида. Современные проблемы перевода / Зинаида Львовская; перевод с испанского В.А. Иовенко. Москва: URSS; ЛКИ, 2018. 317 с. ISBN 9785382018034

Ma, Tzyh-Ghuang. Synthesized Transmission Lines: Desing, Circuit Implementation, And Phased Array Applications / Tzyh-Ghuang Ma, Chao-Wei Wang, Chi-Hui Lai, Ying-Cheng Tseng. - Singapore, Solaris South Tower: John Wiley & Sons; IEEE Press, 2017. 202 p. ISBN 9781118975725

Mailloux, Robert J. Phased Array Antenna Handbook / Robert J. Mailloux. 3th edition. Norwood: Artech House, 2018. 530 p. ISBN 9781630810290

Mallat, Stephane. A Wavelet Tour of Signal Processing: The Sparse Way / Stephane, Mallat. Third Edition. Burlington, MA: Elsevier, 2014. 805 p. ISBN 9780123743701

Manson, Mark. The Subtle Art of Not Giving a Fuce: a counterintuitive approach to living a good life / Mark Manson. New York: Harper Collins Publishers, 2016. 206 p. ISBN 9780062457714

Маслова, Валентина. Поэтический текст: новые подходы и решения ; учебное пособие / Валентина Маслова. Москва: Флинта ; Наука, 2016. 317 с. ISBN 9785976522176

Matloff, Norman S. Parallel computing for data science: with examples in R, C++ and CUDA / Norman Matloff. Boca Raton: CRC Press, 2016. 324 p. ISBN 9781466587014

Meyr, Heinrich. Synchronization in Digital Communications: Phase-, Frequency – Locked Loops, and Amplitude Control / Heinrich Meyr, Gerd Ascheid. New York: A Wiley – Interscience Publication; John Wiley & Sons, 1990. 510 p. Volume 1. ISBN 9780471501930

NATO Advanced Study Institute on the Role of VLBI in Astrophysics, Astrometry and Geodesy. (Bologna, Italy). The Role of VLBI in Astrophysics, Astrometry, and Geodesy / edited by Franco Mantovani and Andrzej Kus. Dordrecht: Kluwer Academic; Boston, 2004. 413 p. ISBN 9781402018756

Nemeth, Evi. Unix and Linux System Administration Handbook / Evi Nemeth, Garth Snyder, Trent R. Hein, Ben Whaley, Dan Mackin with James Garnett, Fabrizio Branca and Adrian Mouat. 5th edition. Boston: Addison – Wesley, 2018. 1179 p. ISBN 9780134277554

Pīlēns, Uldis. (Mans) uzņēmēja kods / Uldis Pīlēns. Rīga: Zvaigzne ABC, 2018. 430 lpp. ISBN 9789934079092

Pozar, David M. Microwave Engineering / David M. Pozar. Forth Edition. ASV: Wiley; John Wiley & Sons, Inc., 2012. 732 p. ISBN 9780470631553

Rantanen, Kalevi. Simplified TRIZ: new problem – solving application for technical and business professionals / by Kalevi Rantanen, David W. Conley, and Ellen R. Domb. Third edition. Boca Raton: Taylor & Francis, CRC Press, 2018. 282 p. ISBN 9781138700154

Scott, L. Ridgway. Scientific parallel computing / L. Ridgway Scott, Terry Clark, Babak Bagheri. Princeton: Princeton University Press, 2005. 374 p. ISBN 069111935X

Sheng, Zhaohan. Fundamental Theories of Mega Infrastructure Construction Management: Theoretical Considerations from Chinese Practices / Zhaohan Sheng. Switzerland: Springer, 2018. 492 p. ISBN 9783319619729

Simpson, Philip Andrew. FPGA Desing : best Practices for Team – based Reuse / Philip Andrew Simpson. Second Edition. Switzerland: Springer, 2015. 257 p. ISBN 9783319179230

Solar and space weather radiophysics: current status and future developments / edited by Dale E. Gary and Christoph U. Keller. Dordrecht: Kluwer; Boston, 2004. 394 p. ISBN 9781402028137

Swanson, Donald Garry. Plasma Waves / Donald Garry Swanson; series Editors: Steve Cowley, Imperiale College, UK, Peters Stott, CEA Cadarache, France, Hans Wilhelmsson, Chalmers University of Technology, Sweden. 2nd Edition. Bristol: Institute of Physics Publishing, 2003. 456 p. ISBN 9780750309271

Tan, Lizhe. Digital Signal Processing: Fundamentals and Applications / Lizhe Tan, Jean Jiang. Third Edition. London: Academic Press; Elsevier, 2019. 903 p. ISBN 9780128150719

The High Energy Solar Corona: Waves, Eruptions, Particles : Lecture Notes In Physics 725 / Editors, Karl – Ludwig Klein, Alexander L. MacKinnon. Berlin, Heidelberg: Springer, 2007. 284 p. ISBN 9783642090769

Thompson, A. Richard. Interferometry and synthesis in radio astronomy / A. Richard Thompson, James M. Moran, George W. Swenson Jr. Third Edition. Cham, Switzerland: SpringerOpen; Astronomy and Astrophysics Library, 2017. 872 p. ISBN 9783319444291

Tidd, Joseph. Managing innovation: integrating technological, market and organizational change / Joe Tidd and John Bessant. Fifth edition. Chichester, West Sussex, United Kingdom: John Wiley & Sons, 2013. 660 p. ISBN 9781118360637

Tran, Thanh T. High-speed DSP and analog system design / by Thanh T. Tran. New York: Springer, 2010. 217 p. ISBN 9781441963086

Wilson, Thomas L. Tools of radio astronomy / Thomas L. Wilson, Kristen Rohlf, Susanne Huttermeister. Sixth Edition. New York: Springer, 2013. 609 p. ISBN 9783642399497

Witten, Ian H. Data Mining: Practical Machine Learning Tools and Techniques / Ian H. Witten, Eibe Frank, Mark A. Hall, Christopher J. Pal. Fourth Edition. Amsterdam: Morgan Kaufmann; Elsevier, 2017. 621 p. ISBN 9780128042915

Woods, Roger. FPGA-based implementation of signal processing systems / Roger Woods, Queen's University, Belfast, UK, John McAllister, Queen's University, Belfast, UK, Gaye Lightbody, University of Ulster, UK, Ying Yi, SN-Systems-Sony Interactive Entertainment, UK. Second edition. Hoboken, NJ: John Wiley & Sons Inc., 2017. 330 p. ISBN 9781119077954

Zhang, Hanqiao. High Speed Digital Design: Design of High Speed Interconnects and Signaling / Hanqiao Zhang, Steven Krooswyk, Jeff Ou. Amsterdam: Morgan Kaufmann Publishers; Elsevier, 2015. 257 p. ISBN 9780124186637