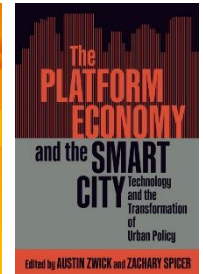
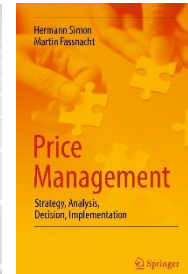
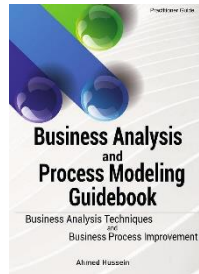


RTU ZB jaunsaņemtās literatūras biļetens  
01.10.2022. - 31.10.2022.

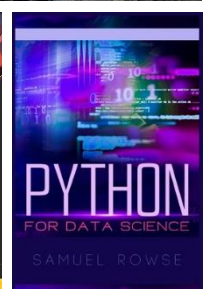
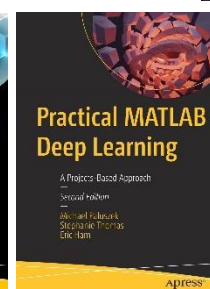
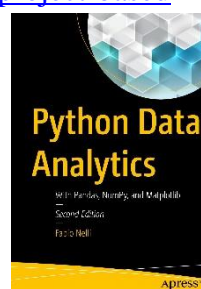
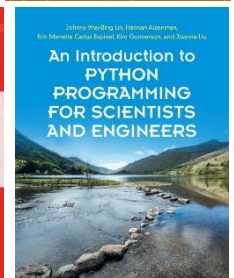
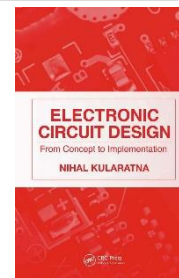
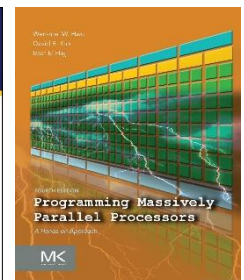
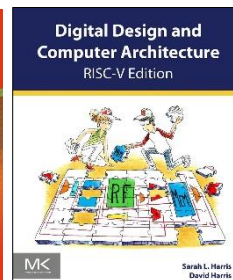
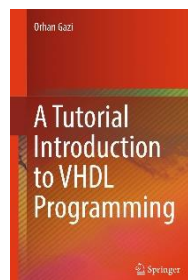
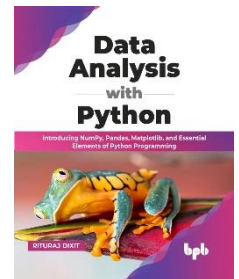
*Ekonomika un vadība*

1. Hussein, A. [Business analysis and process modeling guidebook : business analysis techniques and business process improvement](#). United Kingdom : RKA Press, 2022. 152 p.
2. Simon, H. [Price management : strategy, analysis, decision](#). Cham : Springer Nature, 2019. 558 p.
3. [The platform economy and the smart city : technology and the transformation of urban policy](#). Montreal : McGill-Queen's University Press, 2021. 323 p.

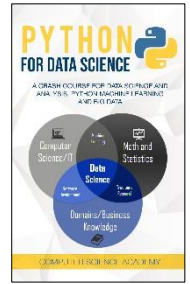


*Datorzinātne un IT*

4. Dixit, R. [Data analysis with Python : introducing NumPy, Pandas, Matplotlib, and essential elements of Python programming](#). London : BPB, 2023. 258 p.
5. Gazi, O. [A tutorial introduction to VHDL programming](#). Singapore : Springer, 2019. 251 p.
6. Harris, S. [Digital design and computer architecture : RISC-V edition](#). Cambridge : Elsevier, 2022. 564 p.
7. Hwu, W. [Programming massively parallel processors : a hands-on approach](#). Cambridge : Elsevier, 2023. 551 p.
8. Kularatna, N. [Electronic circuit design : from concept to implementation](#). Boca Raton : CRC Press, 2019. 483 p.
9. Lin, J. [An introduction to Python programming for scientists and engineers](#). Cambridge, : Cambridge University Press, 2022. 735 p.
10. Nelli, F. [Python data analytics : with Pandas, Numpy, and Matplotlib](#). New York : Apress, 2018. 569 p.
11. Paluszek, M. [Practical MATLAB Deep Learning : a project-based approach](#). New York : Apress, 2022. 329 p.
12. Rowse, S. [Python for data Science : what every Python developer needs to know, step by step, learn the basics of machine learning and Big Data analysis : \(2022 guide for beginners\)](#). United States : Bank of Books, 2022. 133 p.

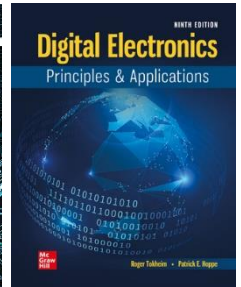
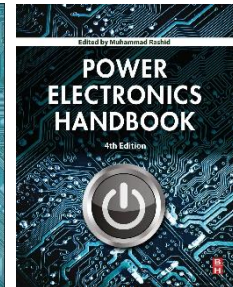
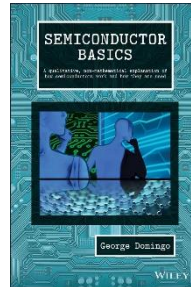


13. Stevenson, H. [Python for data science : a crash course for data science and analysis, Python machine learning and big data](#). United States : Halbert Stevenson, 2022. 112 p.



### *Elektronika un telekomunikācijas*

14. Domingo, G. [Semiconductor basics : a qualitative, non-mathematical explanation of how semiconductors work and how they are used](#). Hoboken, : Wiley, 2020. 297 p.

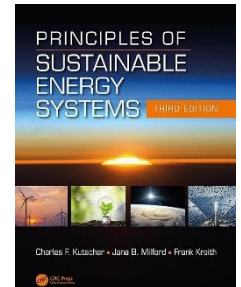


15. [Power electronics handbook](#). Oxford : Butterworth-Heinemann, an imprint of Elsevier, 2018. 1496 p.

16. Tokheim, R. [Digital electronics : principles and applications](#). New York : McGraw-Hill, 2022. 576 p.

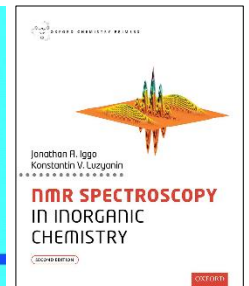
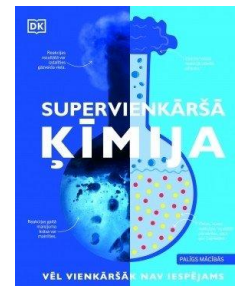
### *Enerģētika un elektrotehnika*

17. Kutscher, C. [Principles of sustainable energy systems](#). Boca Raton : CRC Press, 2019. 629 p.



### *Materiālzinātne un ķīmija*

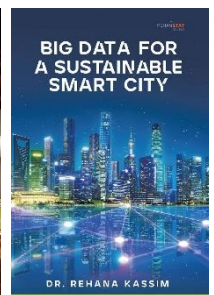
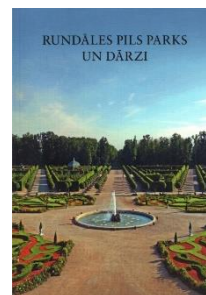
18. [Supervienkāršā ķīmija : vēl vienkāršāk nav iespējams](#). Rīga : Zvaigzne ABC, 2022. 288 lpp.



19. Iggo, J. [NMR spectroscopy in inorganic chemistry](#). Oxford : University Press, 2020. 122 p.

### *Arhitektūra un būvniecība*

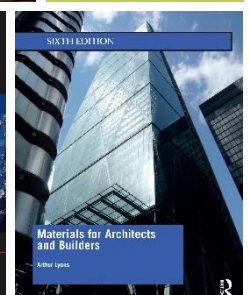
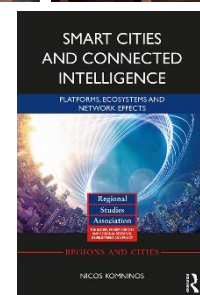
20. Lancmane, L. [Rundāles pils parks un dārzi](#). Bauskas novads : Rundāles pils muzejs, 2022. 111 lpp.



21. Zilgalvis, J. [Sakrālās arhitektūras un mākslas mantojums vēsturiskajā Ogres rajonā](#). Rīga : Neputns, 2022. 175 lpp.

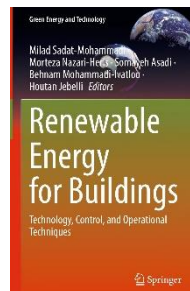
22. Kassim, R. [Big data for a sustainable smart city](#). Singapore : Partridge, 2021. 102 p.

23. Komninos, N. [Smart cities and connected intelligence : platforms, ecosystems and network effects](#). Abingdon : Routledge, 2020. 280 p.



24. Lyons, A. [Materials for architects and builders](#). London : Routledge/Taylor & Francis Group, 2020. 520 p.

25. [Renewable energy for buildings : technology, control, and operational techniques](#). Cham : Springer, 2022. 124 p.

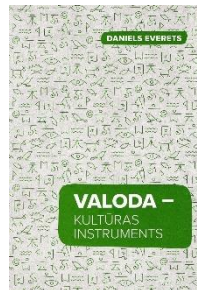


### Citas nozāres

26. Abots, D. [Slazds](#) : romāns. Rīga : Kontinents, 2021. 458 lpp.

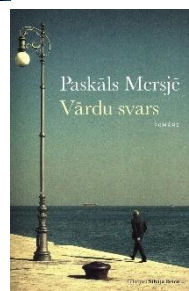


27. Everets, D. [Valoda - kultūras instruments](#). Rīga : Latviešu valodas aģentūra, 2022. 278 lpp.



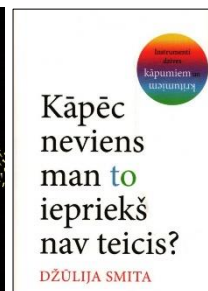
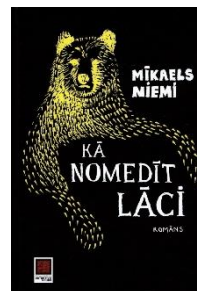
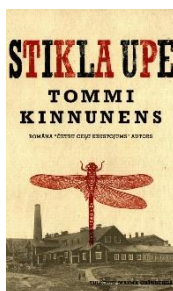
28. Iesalnice, A. [Improvizē savai izaugsmei : drosmē mainīt savu ikdienu - vienkāršas un pielāgojamas metodes](#). Rīga : Zvaigzne ABC, 2022. 109 lpp.

29. [Informācijas sabiedrības tiesību pamati](#). Rīga : Rīgas Stradiņa universitāte, 2022. 679 lpp.



30. Kinnunens, T. [Stikla upe](#) : trīs dienu romāns. Rīga : Zvaigzne ABC, 2021. 268 lpp.

31. Mersjē, P. [Vārdu svars](#) : romāns. Rīga : Zvaigzne ABC, 2022. 463 lpp.



32. Niemi, M. [Kā nomedīt lāci](#) : romāns. Rīga : Zvaigzne ABC, 2022. 399 lpp.

33. Smita, D. [Kāpēc neviens man to iepriekš nav teicis?](#) Tallina : Helios izdevniecība, 2022. 295 lpp.

## Grāmatu rezervēšanas iespējas:

- Vienotā informācijas meklēšana **PRIMO** [http://ej.uz/RTU\\_PRIMO](http://ej.uz/RTU_PRIMO) (reģistrēšanās ar ORTUS paroli)
- <https://ortus.rtu.lv> → Bibliotēka
- Rakstot uz e-pastu → [centrala.bibl@rtu.lv](mailto:centrala.bibl@rtu.lv) ; [uzzin@rtu.lv](mailto:uzzin@rtu.lv)