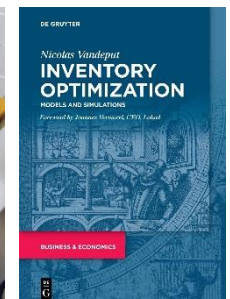
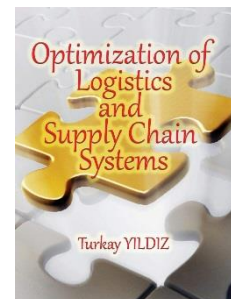
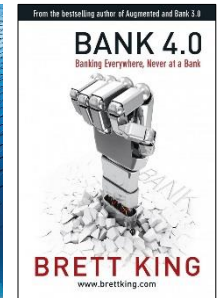
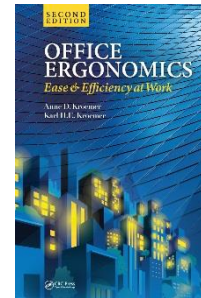


**RTU ZB jaunsaņemtās literatūras biļetens
16.04.2021. - 30.04.2021.**

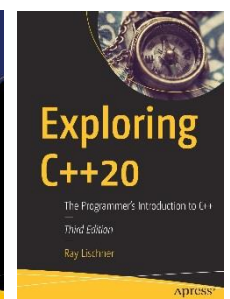
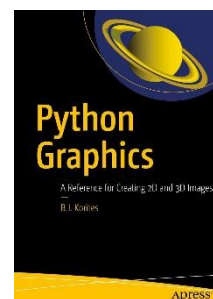
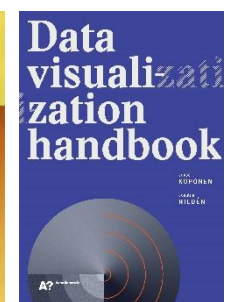
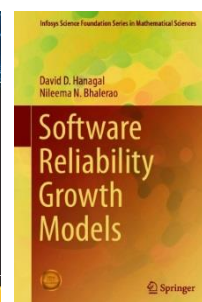
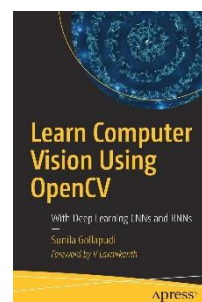
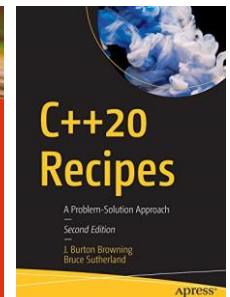
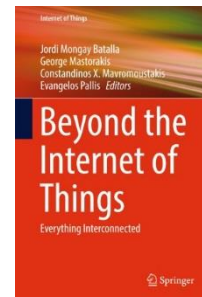
Ekonomika un vadība

1. King, B. [Bank 4.0 : banking everywhere, never at a bank](#). Singapore : Marshall Cavendish Business, 2020. 352 p.
2. Kroemer, K.H.E. [Office ergonomics](#). Boca Raton : CRC Press, Taylor & Francis Group, 2017. 280 p.
3. Yildiz, T. [Optimization of logistics](#). United States, 2019. 366 p.
4. Vandeput, N. [Inventory optimization : models and simulations](#). Berlin : De Gruyter, 2020. 292 p.

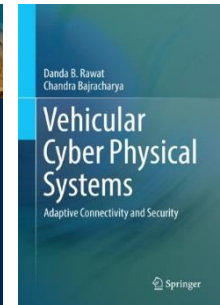
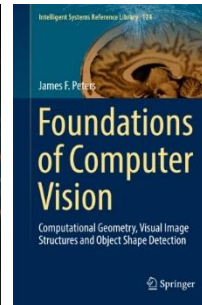
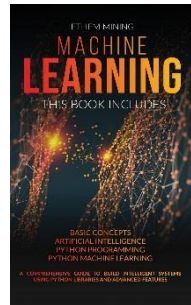


Datorzinātne un IT

5. [Beyond the Internet of Things](#). Cham : Springer, 2017. 408 p.
6. Browning, J.B. [C++20 recipes : a problem-solution approach](#). New York : Apress, 2020. 630 p.
7. Gollapudi, S. [Learn computer vision using OpenCV](#). New York : Apress, 2019. 151 p.
8. Hanagal, D.D. [Software reliability growth models](#). Singapore : Springer, 2021. 104 p.
9. Koponen, J. [Data visualization handbook](#). Aalto : Aalto University School of Art and Design, 2019. 352 p.
10. Korites, B.J. [Python graphics : a reference for creating 2D and 3D images](#). Berkeley : Apress, 2018. 363 p.
11. Lischner, R. [Exploring C++ 20 : the programmer's introduction to C++](#). New York : Apress, 2020. 667 p.

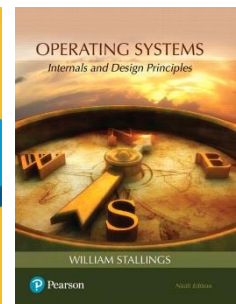
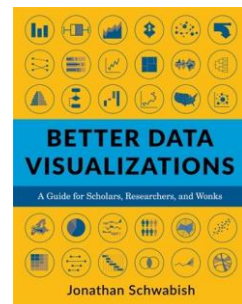


12. Mining, E. [Machine learning](#). United States, 2020. 440 p.



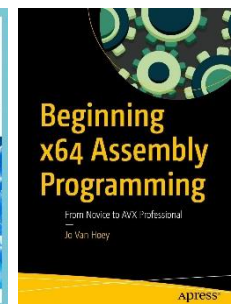
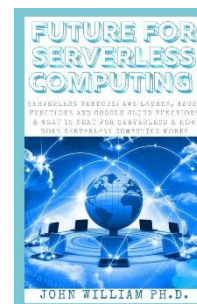
13. Peters, J.F. [Foundations of computer vision : computational geometry, visual image structures and object shape detection](#). Cham : Springer, 2017. 431 p.

14. Rawat, D.B. [Vehicular cyber physical systems](#). Cham : Springer, 2017. 75 p.



15. Schwabish, J.A. [Better data visualizations : a guide for scholars, researchers, and wonks](#). New York : Columbia University Press, 2021. 449 p.

16. Stallings, W. [Operating systems : internals and design principles](#). Harlow : Pearson, 2018. 732 p.

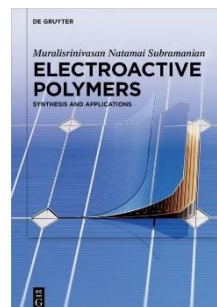


17. William, J. [Future for serverless computing : serverless vendors: AWS Lambda, zure functions and Google cloud functions & what is next for serverless & how does serverless computing work?](#) Great Britain, 2021. 90 p.

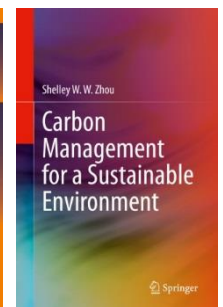
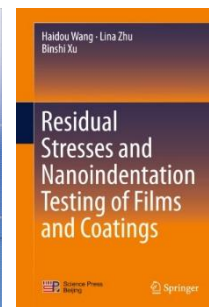
18. Van Hoey, J. [Beginning X64 assembly programming : from novice to AVX professional](#). New York : Apress, 2019. 413 p.

Materiālzinātne un ķīmija

19. Subramanian, M.N. [Electroactive polymers : synthesis and applications](#). Berlin : De Gruyter, 2021. 213 p.



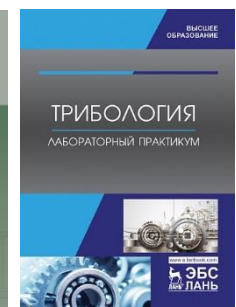
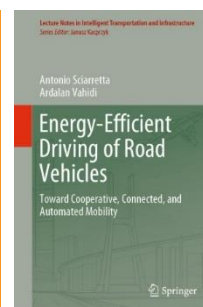
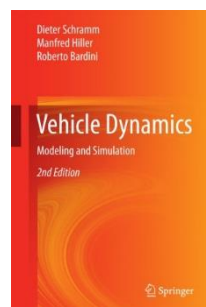
20. Wang, H. [Residual stresses and nanoindentation testing of films and coatings](#). Beijing : Springer, 2018. 207 p.



21. Zhou, S.W.W. [Carbon management for a sustainable environment](#). Cham : Springer, 2020. 242 p.

Transports un mašīnzinības

22. Schramm, D. [Vehicle dynamics : modeling and simulation](#). Berlin : Springer, 2018. 440 p.



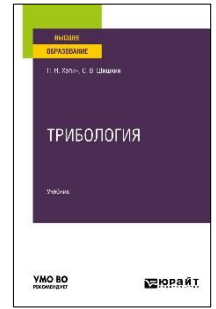
23. Sciarretta, A. [Energy-efficient driving of road vehicles : toward cooperative, connected, and automated mobility](#). Cham : Springer, 2020. 294 p.

24. Коломейченко, А.В. [Трибология : лабораторный практикум](#). Санкт-Петербург : Лань, 2020. 167 с.

25. Путинцев, С.В. [Введение в трибологию поршневых двигателей](#). Москва : Изд-во МГТУ им. Н.Э.Баумана, 2018. 183 с.

26. Тихомиров, В.П. [Трибология](#). Москва : Юрайт, 2020. 238 с.

27. Хопин, П.Н. [Трибология : учебник для вузов, обучающихся по инженерным направлениям и специальностям](#). Москва : Юрайт, 2021. 235 с.



Enerģētika un elektrotehnika

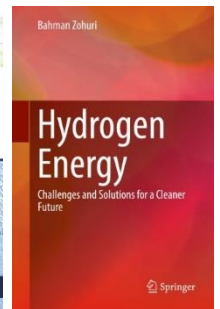
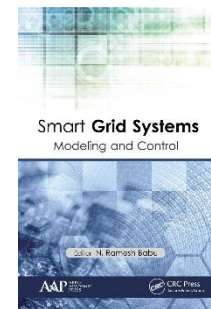
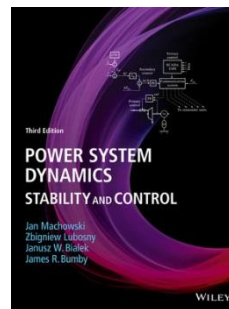
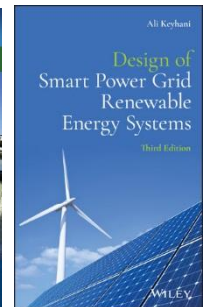
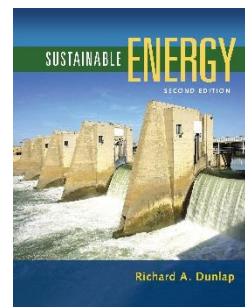
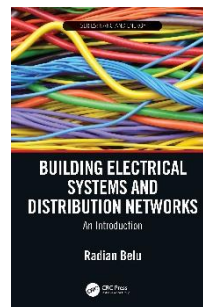
28. Belu, R. [Building electrical systems and distribution networks : an introduction](#). Boca Raton : CRC Press, 2020. 589 p.

29. Dunlap, R.A. [Sustainable energy](#). Boston : Cengage, 2019. 680 p.

30. Keyhani, A. [Design of smart power grid renewable energy systems](#). Hoboken : Wiley, 2019. 606 p.

31. Machowski, J. [Power system dynamics : stability and control](#). Hoboken : John Wiley, 2020. 855 p.

32. Ramesh Babu, N. [Smart grid systems : modeling and control](#). Oakville : Apple Academic Press, 2019. 290 p.



33. Zohuri, B. [Hydrogen energy](#). Cham : Springer, 2019. 283 p.

Arhitektūra un būvniecība

34. Daļeckā, B. [Wastewater treatment from pharmaceutical substances with filamentous fungi](#) : doctoral thesis in biotechnology. Stockholm : KTH Royal Institute of Technology, 2021. 124 p.

Citas nozares

35. [Filozofija : lielo ideju vienkāršs skaidrojums](#). Rīga : Zvaigzne ABC, 2021. 352 lpp.

36. Gunels, G. [Diena, kurā es iemācījos dzīvot : romāns](#). Rīga : Zvaigzne ABC, 2020. 256 lpp.



37. Harari, J.N. [21 lekcija 21. gadsimtam](#). Rīga : Jumava, 2020. 334 lpp.
38. Pīgozne, I. [Krāsas un to nozīme baltu 3.-13. gadsimta apģērbā](#). Rīga : Latvijas Nacionālais kultūras centrs, 2020. 293 lpp.
39. Šadre, D. [Brunurupuču tango](#). Rīga : Latvijas Mediji, 2020. 207 lpp.
40. French, M. [Fundamentals of optimization](#). Cham : Springer, 2018. 249 p.
41. Northrop, R.B. [Non-invasive instrumentation and measurement in medical diagnosis](#). Boca Raton : CRC Press, Taylor & Francis Group, 2018. 499 p.
42. Vet, H.C. de. [Measurement in medicine : a practical guide](#). Cambridge : Cambridge University Press, 2020. 338 p.



Grāmatu rezervēšanas iespējas:

- Vienotā informācijas meklēšana **PRIMO** http://ej.uz/RTU_PRIMO (reģistrēšanās ar ORTUS paroli)
- <http://www.ortus.rtu.lv> → Bibliotēka
- Rakstot uz e-pastu → centrala.bibl@rtu.lv ; uzzinas@rtu.lv