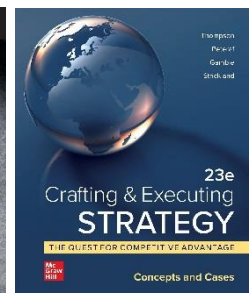
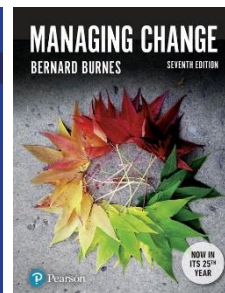
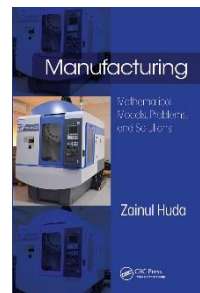
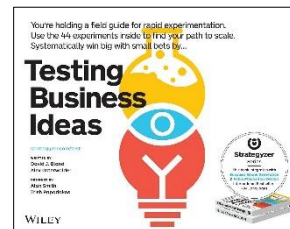
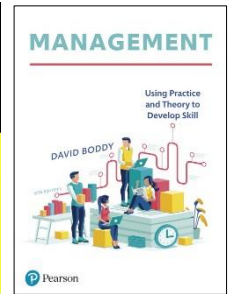


RTU ZB jaunsaņemtās literatūras biļetens
01.05.2021. - 31.05.2021.

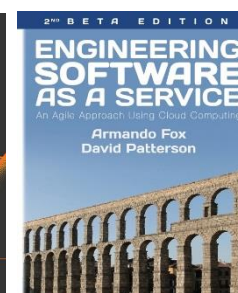
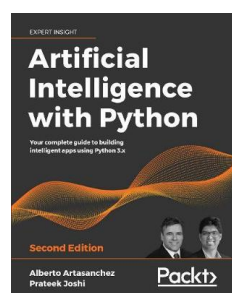
Ekonomika un vadība

1. Hedžess, B. [Cauruļvada alegorija : kā jebkurš mūsdienu ekonomikā var uzbūvēt nepārtrauktu papildu ienākumu cauruļvadu!](#) Tallinn : Million Mindset, 2020. 125 lpp.
2. Bland, D.J. [Testing business ideas](#). Hoboken : Wiley, 2020. 348 p.
3. Boddy, D. [Management : using practice and theory to develop skill](#). Harlow : Pearson, 2020. 564 p.
4. Burnes, B. [Managing change](#). New York : Pearson, 2017. 649 p.
5. Huda, Z. [Manufacturing : mathematical models, problems, and solutions](#). Boca Raton : CRC Press, 2021. 355 p.
6. Lewrick, M. [The design thinking toolbox : a guide to mastering the most popular and valuable innovation methods](#). Hoboken : Wiley, 2020. 309 p.
7. Mastrogiacomo, S. [High-impact tools for teams](#). Hoboken : Wiley, 2021. 311 p.
8. Osterwalder, A. [The invincible company](#). Hoboken : Wiley, 2020. 377 p.
9. Thompson, A.A. [Crafting and executing strategy : the quest for competitive advantage : concepts and cases](#). New York : McGraw-Hill Education, 2022. 404 p.

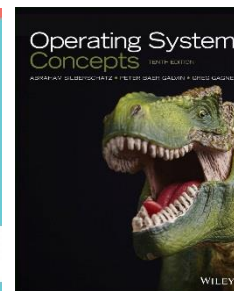
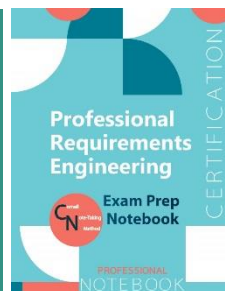
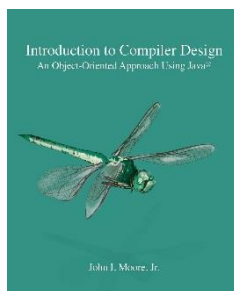


Datorzinātne un IT

10. Artasanchez, A. [Artificial intelligence with Python : your complete guide to building intelligent apps using Python 3.x](#). Birmingham : Packt, 2020. 592 p.
11. Fox, A. [Engineering software as a service : an agile approach using cloud computing](#). San Francisco : Pogo Press, 2021. 416 p.
12. Jeon, M. [Emotions and affect in human factors and human-computer interaction](#). Houghton : Elsevier/Academic Press, 2017. 604 p.



13. Moore, J.I. [Introduction to compiler design : an object-oriented approach using Java](#). United States : Softmoore Consulting, 2020. 266 p.

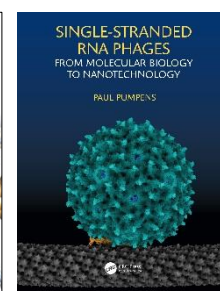
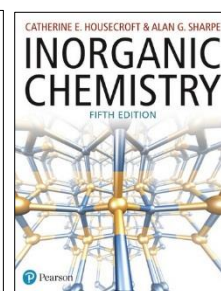
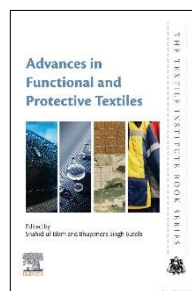


14. [Professional requirements engineering : exam prep notebook](#). Great Britain : Pre.Cert Press, 2021. 154 p.

15. Silberschatz, A. [Operating system concepts](#). Hoboken : Wiley, 2018. 1006 p.

Materiālzinātne un ķīmija

16. [Advances in functional and protective textiles](#). Duxford : Woodhead Publishing, 2020. 660 p.

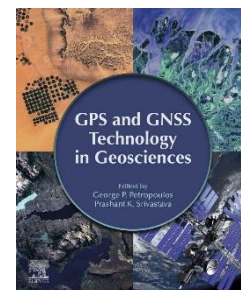
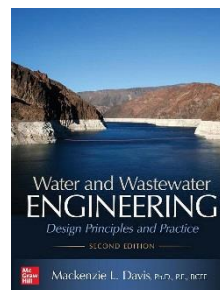


17. Housecroft, C.E. [Inorganic chemistry](#). Harlow : Pearson, 2018. 1246 p.

18. Pumpēns, P. [Single-stranded RNA phages : from molecular biology to nanotechnology](#). Boca Raton : CRC Press. Taylor & Francis Group, 2020. 616 p.

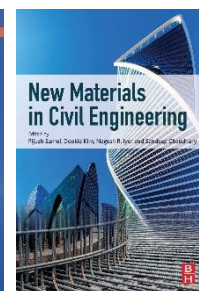
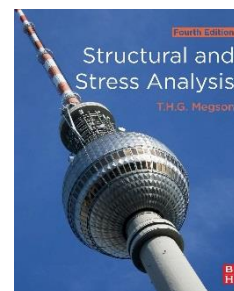
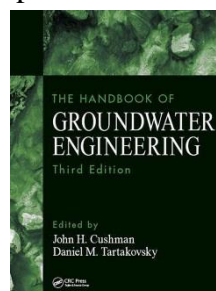
Arhitektūra un būvniecība

19. Davis, M.L. [Water and wastewater engineering : design principles and practice](#). New York : McGraw-Hill, 2020. 1313 p.



20. [GPS and GNSS technology in geosciences](#). Amsterdam : Elsevier Science Publishing, 2021. 452 p.

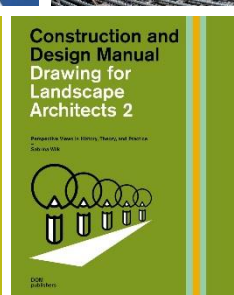
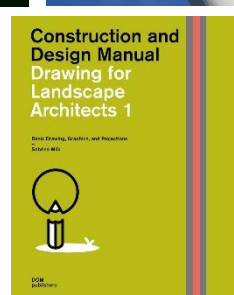
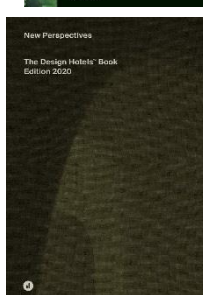
21. [The handbook of groundwater engineering](#). Boca Raton : CRC Press, Taylor & Francis Group, 2017. 1073 p.



22. Megson, T.H.G. [Structural and stress analysis](#). Kidlington : Butterworth-Heinemann, an imprint of Elsevier, 2019. 815 p.

23. [New materials in civil engineering](#). Oxford : Butterworth-Heinemann, 2020. 1081 p.

24. [New perspectives: the design hotels book : edition 2020](#). Berlin : Design Hotels AG, 2020. 430 p.

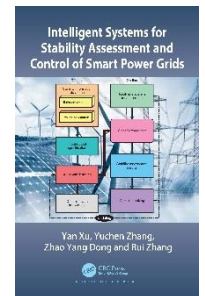
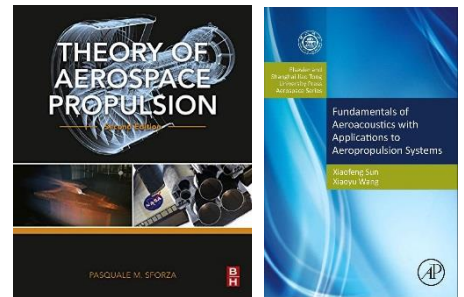
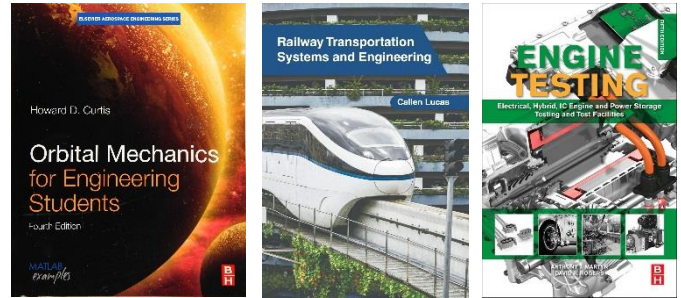
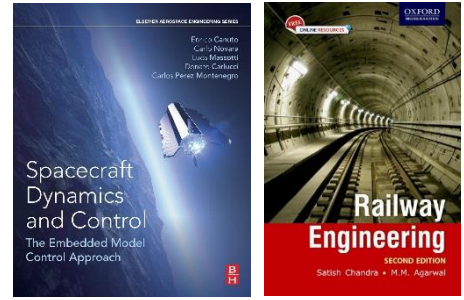


25. Wilk, S. [Drawing for landscape architects 1 : basic drawing, graphics and projections](#). Berlin : DOM publishers, 2021. 358 p.

26. Wilk, S. [Drawing for landscape architects 2 : perspective views in history, theory, and practice](#). Berlin : DOM publishers, 2021. 367 p.

Transports un mašīnzinības

27. Canuto, E. [Spacecraft dynamics and control : the embedded model control approach](#). Oxford : Butterworth-Heinemann, an imprint of Elsevier, 2018. 781p.
28. Chandra, S. [Railway engineering](#). New Delhi : Oxford University Press, 2018. 651 p.
29. Curtis, H.D. [Orbital mechanics for engineering students](#). Oxford : Butterworth-Heinemann, 2021. 763 p.
30. Lucas, C. [Railway transportation systems and engineering](#). New York : Clanrye International, 2020. 237 p.
31. Martyr, A.J. [Engine testing : electrical hybrid, IC engine and power storage testing and test facilities](#). Oxford : Butterworth-Heinemann, 2021. 722 p.
32. Sforza, P.M. [Theory of aerospace propulsion](#). Oxford : Butterworth-Heinemann, an imprint of Elsevier, 2017. 827 p.
33. Sun, X. [Fundamentals of aeroacoustics with applications to aeropropulsion systems](#). London : Academic Press, an imprint of Elsevier, 2021. 545 p.



Enerģētika un elektrotehnika

34. Xu, Y. [Intelligent systems for stability assessment and control of smart power grids](#). Boca Raton : CRC Press/Taylor & Francis Group, 2021. 290 p.

Citas nozares

35. Judina, D. [Krustceles : romāns](#). Rīga : Latvijas Mediji, 2021. 275 lpp.
36. Judina, D. [Slazdā : romāns](#). Rīga : Latvijas Mediji, 2020. 429 lpp.
37. Stovals, D. [Māksla būt produktīvam : jūsu konkurētspējas priekšrocība](#). Tallinn : Million Mindset, 2019. 116 lpp.



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