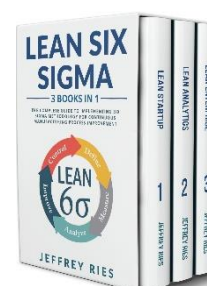
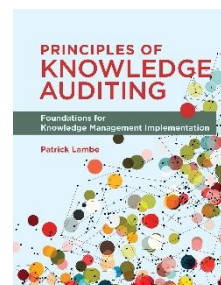
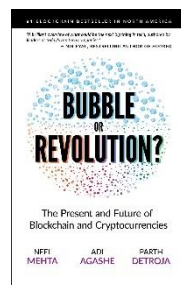
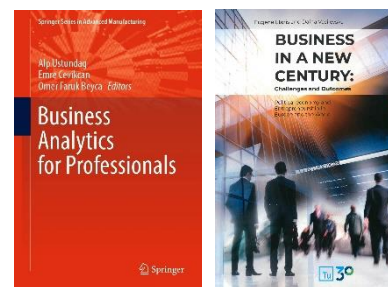


RTU ZB jaunsaņemtās literatūras bilietens
New print acquisitions received by the Scientific Library of RTU
16.05.2023. - 31.05.2023.

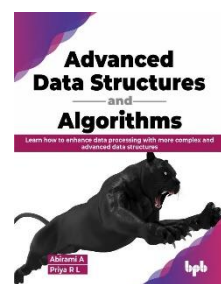
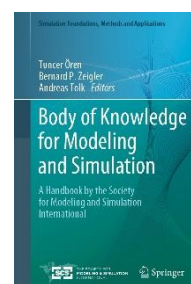
Ekonomika un vadība
Economics and Management

1. [Business analytics for professionals](#). Cham : Springer, 2022. 481 p.
2. [Business in a new century: challenges and outcomes : political economy and entrepreneurship in Europe and the world](#). Rīga : Biznesa augstskola Turība, 2023. 424 p.
3. Jordan, B. [Fundamentals of investments : valuation and management](#). New York : McGraw Hill, 2024. 750 p.
4. Lambe, P. [Principles of knowledge auditing : foundations for knowledge management implementation](#). Cambridge : The MIT Press, 2023. 410 p.
5. Mehta, N. [Bubble or revolution : the present and future of blockchain and cryptocurrencies](#). United States : Paravane Ventures, 2021. 320 p.
6. Pejic, I. [Big tech in finance : how to prevail in the age of blockchain, digital currencies and the metaverse](#). London : Kogan Page, 2023. 286 p.
7. Ries, J. [Lean six sigma : 3 books in 1 : the complete guide to implementing six sigma methodology for continuous manufacturing process improvement](#). Great Britain, 2022. 160 p.
8. [Лидерство](#). Москва : Альпина Паблишер, 2019. 221 lpp.
9. Сьюэлл, К. [Клиенты на всю жизнь](#). Москва : Манн, Иванов и Фербер, 2019. 214 lpp.

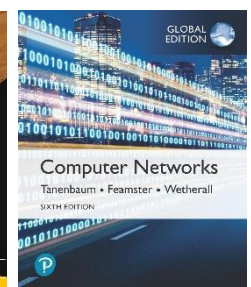
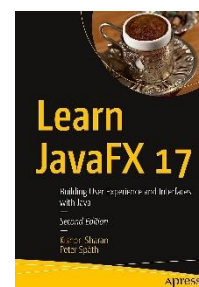
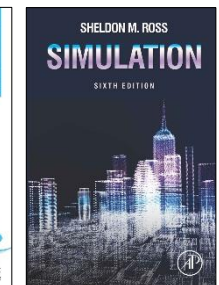
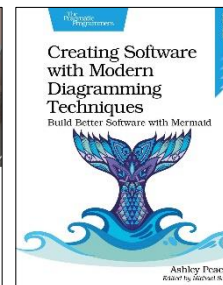
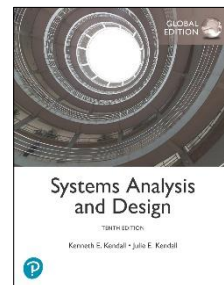
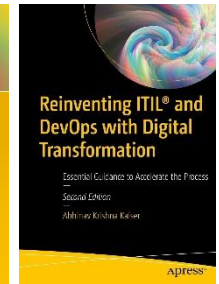
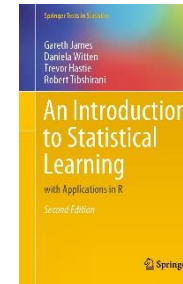
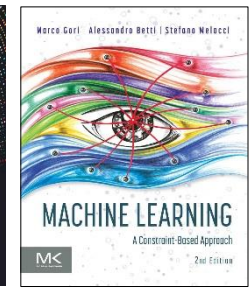
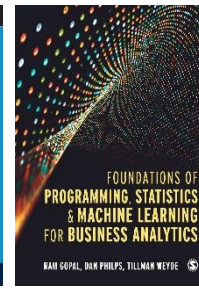
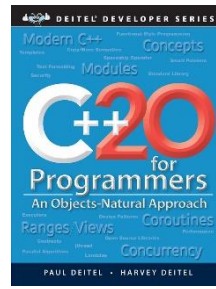


Datorzinātne un IT
Computer Science and IT

10. Abirami, A. [Advanced data structures and algorithms : learn how to enhance data processing with more complex and advanced data structures](#). London : BPB Online, 2023. 176 p.
11. [Body of knowledge for modeling and simulation : a handbook by the society for modeling and simulation international](#). Cham : Springer, 2023. 548 p.

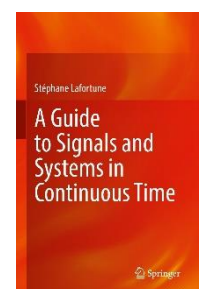


12. Deitel, P. [C++20 for programmers : an objects-natural approach](#). Boston : Pearson, 2022. 909 p.
13. Gopal, R. [Foundations of programming, statistics, & machine learning for business analytics](#). Los Angeles : SAGE, 2023. 492 p.
14. Gori, M. [Machine learning : a constraint-based approach](#). Cambridge : Morgan Kaufmann Publishers, an imprint of Elsevier, 2024. 537 p.
15. James, G. [An introduction to statistical learning : with applications in R](#). New York : Springer, 2021. 607 p.
16. Kaiser, A. [Reinventing ITIL and DevOps with digital transformation : essential guidance to accelerate the process](#). United States : Apress, 2023. 478 p.
17. Kendall, K. [Systems analysis and design](#). Harlow : Pearson, 2020. 571 p.
18. Peacock, A. [Creating software with modern diagramming techniques : build better software with mermaid](#). Raleigh : The Pragmatic Bookshelf, 2023. 128 p.
19. Ross, S. [Simulation](#). London : Academic Press, an imprint of Elsevier, 2023. 320 p.
20. Sharan, K. [Learn JavaFX 17 : building user experience and interfaces with Java](#). New York : Apress, 2022. 924 p.
21. Tanenbaum, A. [Computer networks](#). Harlow : Pearson, 2021. 922 p.



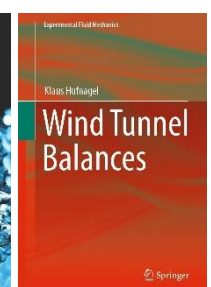
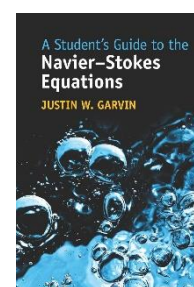
Elektronika un telekomunikācijas Electronics and Telecommunications

22. Lafortune, S. [A guide to signals and systems in continuous time](#). Cham : Springer, 2022. 114 p.



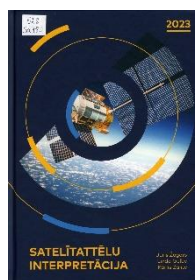
Materiālzinātne un ķīmija Materials Science and Chemistry

23. Garvin, J. [A student's guide to the Navier-Stokes equations](#). Cambridge : Cambridge University Press, 2023. 224 p.
24. Hufnagel, K. [Wind tunnel balances](#). Cham : Springer, 2022. 276 p.

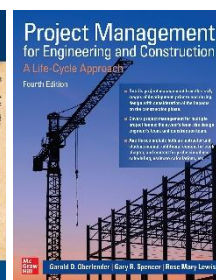
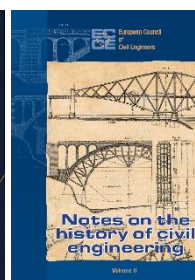


Arhitektūra un būvniecība *Architecture and Construction*

25. [Satelītattēlu interpretācija : lekcijas tālizpētē.](#)
Rīga : RTU, 2023. 368 lpp.

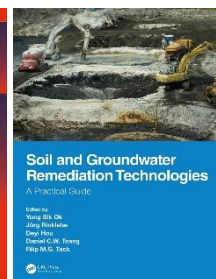
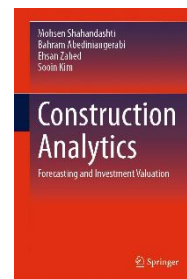


26. Chatzidakis, A. Notes on the history of civil engineering. London : ECCE, 2020. 135 p.



27. [Notes on the history of civil engineering. Vol. 2.](#)
London : ECCE, 2021. 155 p.

28. Notes on the history of civil engineering. Vol. 3. London : ECCE, 2022. 160 p.



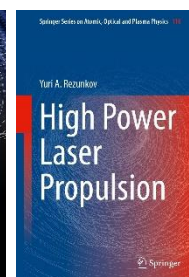
29. Oberlender, G. [Project management for engineering and construction : a life-cycle approach.](#) New York : McGraw Hill, 2022. 433 p.

30. Shahandashti, M. [Construction analytics : forecasting and investment valuation.](#) Cham : Springer, 2023. 186 p.

31. [Soil and groundwater remediation technologies : a practical guide.](#) Boca Raton : CRC Press, 2020. 338 p.

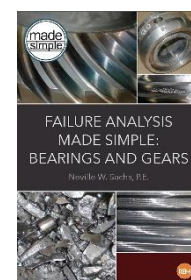
Transports un mašīnzinības *Transport and Mechanical Engineering*

32. Lu, Y. [Damage and repair of aerospace composite materials.](#)
Warrendale : SAE International, 2020. 126 p.



33. Reznikov, Y. [High-power laser propulsion.](#) Cham : Springer, 2021. 294 p.

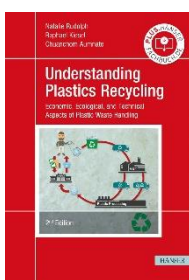
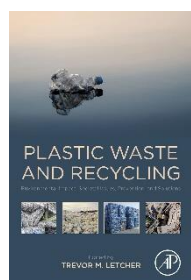
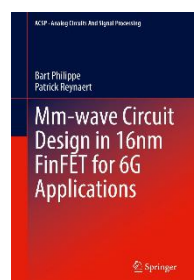
34. Sachs, N. [Failure analysis made simple: bearings and gears.](#) Fort Myers : Reliabilityweb : 2020. 92 p.



35. Tuccott, S. [Decoding mechanical failures : the definitive guide to interpreting fractures : failure analysis and field metallography.](#)
Toronto : Steel Image : 2020. 229 p.

Enerģētika un elektrotehnika *Energy and Electrical Engineering*

36. Philippe, B. [Mm-wave circuit design in 16nm FinFET for 6G applications.](#) Cham : Springer, 2023. 136 p.



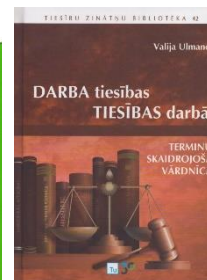
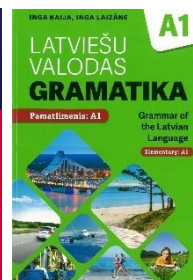
37. [Plastic waste and recycling : environmental impact, societal issues, prevention, and solutions.](#) London : Academic Press, an imprint of Elsevier, 2020. 664 p.

38. Rudolph, N. [Understanding plastics recycling : economic, ecological, and technical aspects of plastic waste handling.](#) Munich : Hanser Publishers, 2020. 136 p.

Citas nozares Other fields

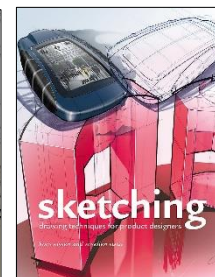
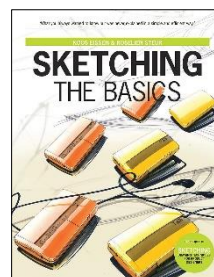
39. [Darba tiesības](#). Rīga : Zvaigzne ABC, 2023. 288 lpp.

40. [Latviešu valodas gramatika : pamatlīmenis: A1 : mācību līdzeklis gramatikas apguvei angļu valodā runājošajiem = Grammar of the Latvian Language : elementary: A1 : teaching aid in grammar for the speakers of English](#). Rīga : Latviešu valodas aģentūra, 2022. 295 lpp.



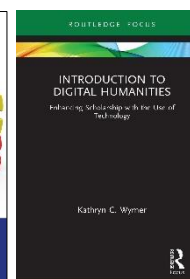
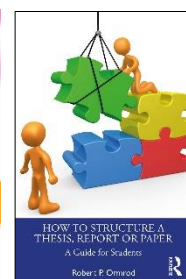
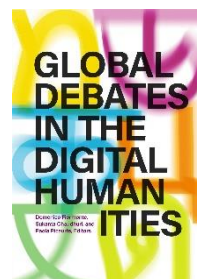
41. Ulmane, V. [Darba tiesības. Tiesības darbā : terminu skaidrojošā vārdnīca](#). Rīga : Biznesa augstskola Turība, 2023. 159 lpp.

42. Eissen, K. [Sketching : the basics](#). Amsterdam : BIS Publishers, 2020. 202 p.



43. Eissen, K. [Sketching : drawing techniques for product designers](#). Amsterdam : BIS Publishers, 2021. 255 p.

44. [Global debates in the digital humanities](#). Minneapolis : University of Minnesota Press, 2022. 317 p.



45. Ormrod, R. [How to structure a thesis, report or paper : a guide for students](#). Abingdon : Routledge, 2023. 121 p.

46. Wymer, K. [Introduction to digital humanities : enhancing scholarship with the use of technology](#). New York : Routledge/Taylor & Francis Group, 2021. 95 p.

Grāmatu rezervēšanas iespējas:

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

Book reservation:

- Use search tool **PRIMO** (sign in with ORTUS username and password) or
- Write an e-mail → centrala.bibl@rtu.lv ; uzzinas@rtu.lv