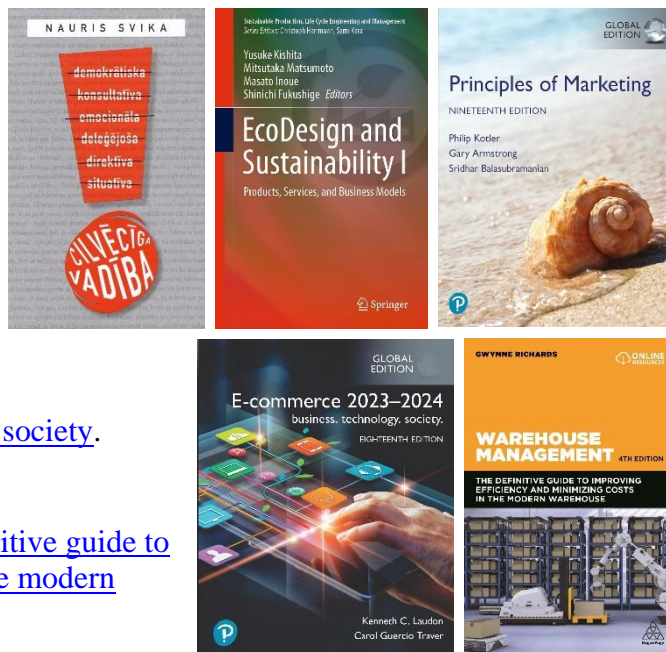


RTU ZB jaunaņemtais literatūras biļetens
New print acquisitions received by the Scientific Library of RTU
01.10.2023. - 31.10.2023.

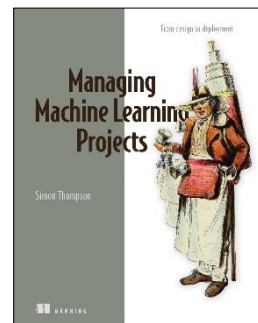
Ekonomika un vadība
Economics and Management

1. Svika, N. [Cilvēcīga vadība... : jo darbinieki ir cilvēki, nevis resursi](#). Rīga : Zvaigzne ABC, 2023. 153 lpp.
2. [EcoDesign and Sustainability I : products, services, and business models](#). Singapore : Springer, 2021. 532 p.
3. Kotler, P. [Principles of marketing](#). Harlow : Pearson, 2024. 768 p.
4. Laudon, K. [E-commerce : business, technology, society](#). Harlow : Pearson, 2024. 832 p.
5. Richards, G. [Warehouse management : the definitive guide to improving efficiency and minimizing costs in the modern warehouse](#). London : Kogan Page, 2022. 523 p.



Datorzinātne un IT
Computer Science and IT

6. Thompson, S. [Managing machine learning projects : from design to deployment](#). Shelter Island : Manning, 2023. 250 p.



Arhitektūra un būvniecība
Architecture and Construction

7. [Gada labākā būve Latvijā : gadagrāmata. 2021](#). Rīga : Latvijas Būvnieku asociācija, 2022. 144 lpp.
8. Latviešu Vispārējo Dziesmu svētku būvju evolūcija, 1873-2023. Rīga : Latvijas Nacionālais kultūras centrs, 2023. 33 lpp.
9. [Rundāles pils krāsnis = Stoves of Rundāle Palace](#). Bauskas novads : Rundāles pils muzejs, 2023. 262 lpp.



10. Strupule-Ulmane, V. [Dekoratīvā glezniecība Rīgas interjeros : 16. gadsimts - 18. gadsimta trešais ceturksnis](#). Rīga : Latvijas Mākslas akadēmijas Mākslas vēstures institūts, 2023. 407 lpp.

Bluyssen, P. [The healthy indoor environment : how to assess occupants' wellbeing in buildings](#). New York : Routledge, Taylor & Francis Group, 2021. 459 p.

11. Dincer, I. [Heat storage systems for buildings](#). Amsterdam : Elsevier, 2021. 306 p.

12. Hinson, D. [Designed for habitat : collaborations with habitat for humanity](#). New York : Routledge, Taylor & Francis Group, 2023. 214 p.

13. [Imagined thing : RIXARCH 2023 : I \[1st\] International Architectural Design Conference Proceedings](#). Rīga : Biznesa, mākslas un tehnoloģiju augstskola "RISEBA", 2023. 64 p.

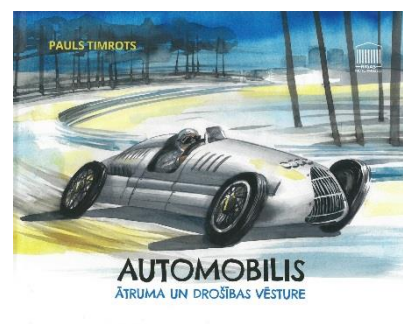


Transports un mašīnzinības Transport and Mechanical Engineering

14. Timrots, P. [Automobilis : ātruma un drošības vēsture](#). Rīga : CSDD Rīgas Motormuzejs, 2022. 55 lpp.

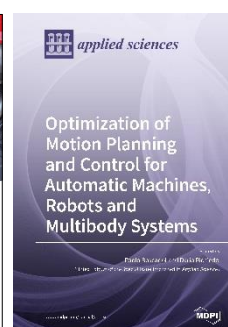
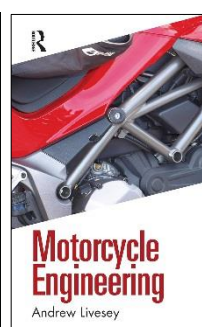
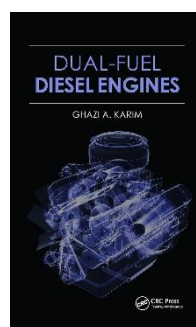
15. [Car design: Nuccio Bertone : one hundred years of Italian cars style. The coupe : 16.10.2021. - 12.12.2021. Riga Motor Museum](#). Riga : Riga Motor Museum, 2021. 46 p.

16. Karim, G. [Dual-fuel diesel engines](#). Boca Raton : CRC Press, Taylor & Francis Group, 2021. 295 p.



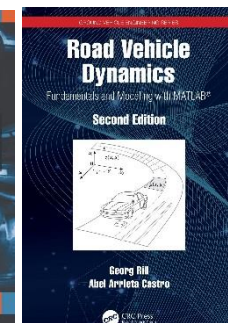
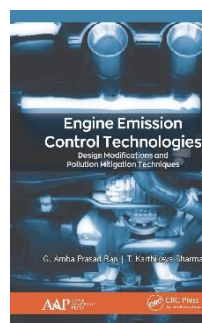
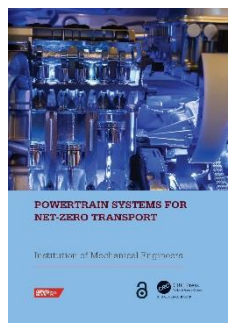
17. Livesey, A. [Motorcycle engineering](#). Abingdon : Routledge, 2021. 361 p.

18. [Optimization of motion planning and control for automatic machines, robots and multibody systems](#). Basel, Switzerland : MDPI, 2020. 256 p.



19. [Powertrain systems for net-zero transport: Proceedings of the 2021 Powertrain systems for net-zero transport conference, London, UK, 7-8 December 2021](#). Leiden : CRC Press, Taylor & Francis Group, 2022. 374 p.

20. Prasad Rao, G. [Engine emission control technologies : design modifications and pollution mitigation techniques](#). Burlington : AAP ; CRC Press, 2021. 419 p.



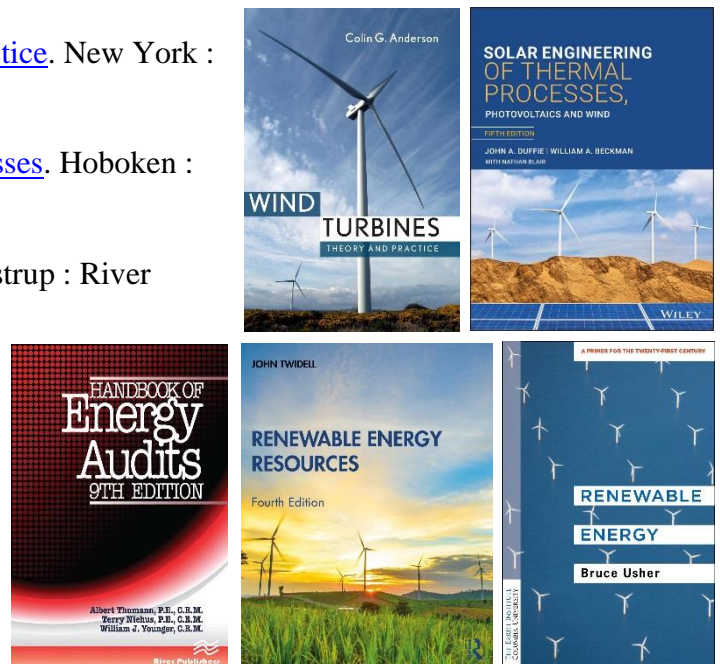
21. Rill, G. [Road vehicle dynamics : fundamentals and modeling with MATLAB](#). Boca Raton : CRC Press, 2020. 353 p.

22. Rodgers, B. [Tire engineering : an introduction](#). Boca Raton : CRC Press/Taylor & Francis Group, 2021. 278 p.
23. Sachs, N. [Failure analysis made simple: shafts and fasteners](#). Myers : Reliabilityweb.com, 2022. 94 p.
24. Spellman, F. [The science of electric vehicles : concepts and applications](#). Boca Raton : CRC Press, 2023. 214 p.



Enerģētika un elektrotehnika *Energy and Electrical Engineering*

25. Anderson, C. [Wind turbines : theory and practice](#). New York : Cambridge University Press, 2020. 308 p.
26. Duffie, J. [Solar engineering of thermal processes](#). Hoboken : John Wiley, 2020. 905 p.
27. Thumann, A. [Handbook of energy audits](#). Gistrup : River Publishers, 2020. 495 p.
28. Twidell, J. [Renewable energy resources](#). Abingdon : Routledge, Taylor & Francis Group, 2022. 742 p.
29. Usher, B. [Renewable energy : a primer for the twenty-first century](#). New York : Columbia University Press, 2019. 209 p.

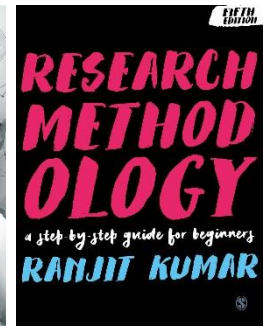


Citas nozares *Other fields*

30. [Bibliotēka un personība. Fragmentu bibliotēkas : rakstu krājums](#). Rīga : LU Akadēmiskais apgāds, 2023. 190 lpp.
31. [Pielāgošanās. Padomju laiki Latvijā](#). Rīga : Aminori, 2022. 332 lpp.
32. Platons. [Valsts](#). Rīga : Zvaigzne ABC, 2023. 190 lpp.
33. Vestovera, T. [Izglītotā : patiesš stāsts par izglītību kā atslēgu uz pasauli](#). Rīga : Zvaigzne ABC, 2020. 382 lpp.



34. [\[Vieta grāmatas nosaukumam\]. Komunikācija](#). Rīga : Biznesa augstskola Turība, 2023. 195 lpp.
35. Kumar, R. [Research methodology : a step-by-step guide for beginners](#). London : SAGE Publications, 2019. 503 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