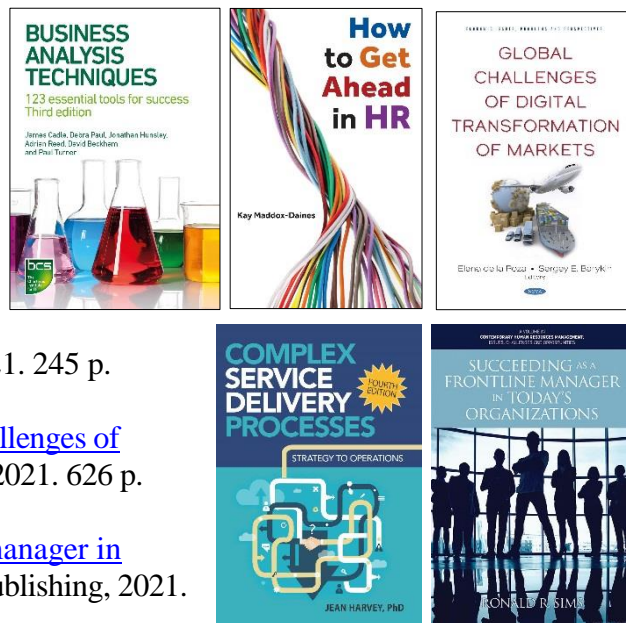


RTU Zinātniskās bibliotēkas jaunieguvumu biļetens
New books & e-books in the collection of the RTU Scientific Library
01.12.2023. - 31.12.2023.

Ekonomika un vadība
Economics and Management

1. **e-grāmata** [Business analysis techniques : 123 essential tools for success](#). Swindon, UK : BCS, The Chartered Institute for IT, 2021. 727 p.
2. **e-grāmata** Harvey, J. [Complex service delivery processes : Strategy to operations](#). Milwaukee, Wisconsin : ASQ Quality Press, 2021. 480 p.
3. **e-grāmata** Maddox-Daines, K. [How to get ahead in HR](#). London : London Publishing Partnership, 2021. 245 p.
4. **e-grāmata** de la Poza, E., Barykin, S.E. [Global challenges of digital transformation of markets](#). New York : Nova, 2021. 626 p.
5. **e-grāmata** Sims, R.R. [Succeeding as a frontline manager in today's organizations](#). Charlotte : Information Age Publishing, 2021. 437 p.



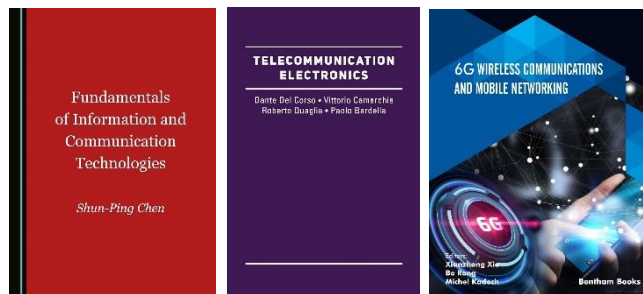
Datorzinātne un IT
Computer Science and IT

6. **e-grāmata** Baral, S.K. [Artificial intelligence and digital diversity inclusiveness in corporate restructuring](#). New York : Nova, 2022. 335 p.
7. **e-grāmata** [Computational models of argument](#) : Proceedings of COMMA 2022. Frontiers in artificial intelligence and applications. Amsterdam : IOS Press, 2022. 381 p.
8. **e-grāmata** Goldstein, J., Nost, E. [The nature of data : infrastructures, environments, politics](#). Lincoln : University of Nebraska Press, 2022. 328 p.
9. **e-grāmata** [Modern management based on Big Data III](#) : Proceedings of MMBD 2022. Frontiers in artificial intelligence and applications. Amsterdam : IOS Press, 2022. 478 p.
10. Russell, S. [Artificial intelligence : a modern approach](#). Harlow : Pearson, 2022. 1166 p.



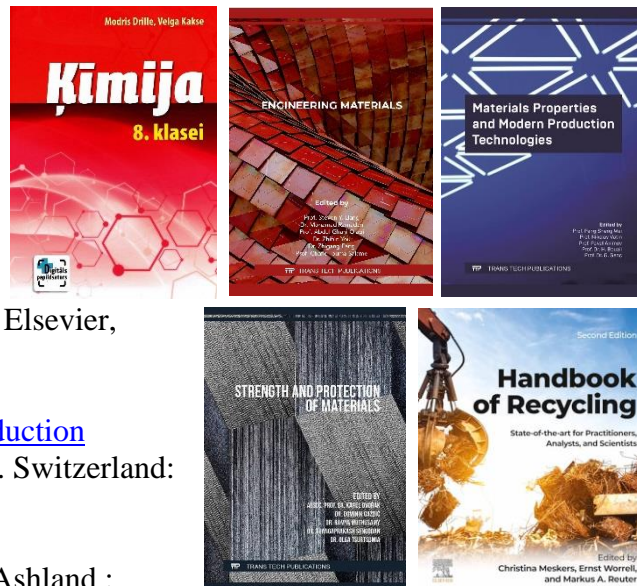
Elektronika un telekomunikācijas Electronics and Telecommunications

11. **e-grāmata** Chen, Shun-Ping. [Fundamentals of information and communication technologies](#). Newcastle-upon-Tyne : Cambridge Scholars Publishing, 2020. 240 p.
12. **e-grāmata** Del Corso, D., Camarchia, V., Quaglia, R. [Telecommunication electronics](#). Norwood : Artech House, 2020. 425 p.
13. **e-grāmata** Xianzhong, X., Bo, R., Michel, K. [6G Wireless communications and mobile networking](#). Sharjah : Bentham Science Publishers Ltd, 2021. 268 p.



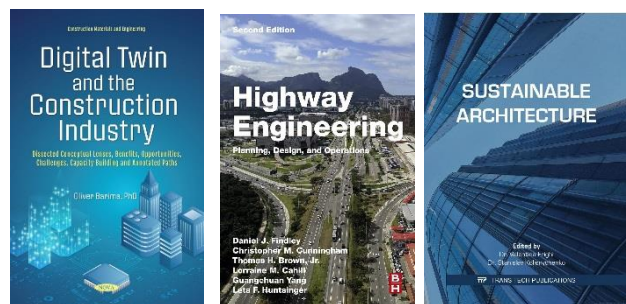
Materiālzinātne un ķīmija Materials Science and Chemistry

14. Drille, M. [Ķīmija 8. klasei : mācību grāmata](#). Rīga : Zvaigzne ABC, 2023. 148 lpp.
15. **e-grāmata** [Engineering materials](#). Key Engineering Materials, Volume 922. Zurich : Trans Tech Publications Ltd., 2022. 268 p.
16. [Handbook of recycling : state-of-the-art for practitioners, analysts, and scientists](#). Amsterdam : Elsevier, 2024. 738 p.
17. **e-grāmata** [Materials properties and modern production technologies](#). Solid State Phenomena, Volume 335. Switzerland: Trans Tech Publications Ltd., 2022. 210 p.
18. **e-grāmata** [Strength and protection of materials](#). Ashland : Trans Tech Publications Ltd, 2022. 170 p.



Arhitektūra un būvniecība Architecture and Construction

19. **e-grāmata** Barima, O. [Digital twin and the construction industry](#): Dissected conceptual lenses, benefits, opportunities, challenges, capacity building and annotated paths. New York : Nova, 2022. 122 p.
20. **e-grāmata** Findley, D. [Highway engineering : planning, design, and operations](#). Oxford : Butterworth-Heinemann is an imprint of Elsevier, 2022. 725 p.
21. **e-grāmata** Frighi, V., Kolisnychenko, S. [Sustainable architecture](#). Baech : Trans Tech Publications Ltd, 2022. 367 p.



Transports un mašīnzinības Transport and Mechanical Engineering

22. **e-grāmata** [Additive manufacturing](#). Diffusion Foundations and Materials Applications, Volume 32. Baech : Trans Tech Publications Ltd, 2022. 54 p.
23. Meriam, J. [Engineering mechanics. Volume 1, Statics](#) : SI Version. Hoboken : Wiley, 2020. 464 p.
24. **e-grāmata** [Metallurgy technology and materials IX](#) : Selected peer-reviewed full text papers from the 9th International Conference on Metallurgy Technology and Materials (ICMTM 2021). Solid State Phenomena, Volume 330. Pfaffikon : Trans Tech Publications Ltd, 2022. 178 p.
25. Rodrigue, J. [The geography of transport systems](#). London : Routledge Taylor & Francis Group, 2020. 468 p.



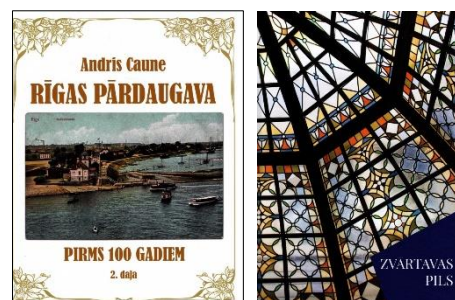
Enerģētika un elektrotehnika Energy and Electrical Engineering

26. **e-grāmata** Dawson, A. [People's power : Reclaiming the energy commons](#). La Vergne: OR Books, 2022. 274 p.
27. **e-grāmata** Dhurgadevi, M. [The future of wind energy](#). New York : Nova, 2022. 129 p.
28. **e-grāmata** Tantau, D.A. [Innovation energy: Trends and perspectives or challenges of energy innovation](#). New York : Nova, 2020. 284 p.
29. **e-grāmata** Tripathi, S.M. [Energy conversion: Methods, technology and future directions](#). New York : Nova, 2022. 341 p.
30. **e-grāmata** Tripathi, S.M. [Energy conversion systems: An overview](#). New York : Nova, 2021. 372 p.



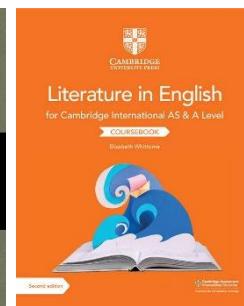
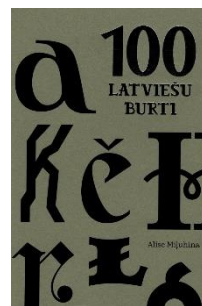
Citas nozares Other fields

31. Caune, A. [Rīgas Pārdaugava pirms 100 gadiem : pēc seno pastkaršu un fotogrāfiju liecībām](#). 2. daļa. Rīga : Zinātne, 2023. 239 lpp.
32. Dobičina, R. [Zvārtavas pils](#). Rīga : Latvijas Mākslinieku savienības muzejs : Latvijas Mākslinieku savienība, 2023. 205 lpp.



33. Miļuhina, A. [100 latviešu burti](#). Rīga : Valters Dakša, 2023. 251 lpp.

34. Whittome, E. [Literature in English for Cambridge International AS & A Level : coursebook](#). Cambridge : Cambridge University Press, 2019. 390 p.



Piekļuve e-grāmatām ar ORTUS lietotājvārdu un paroli
Access to e-books with ORTUS username and password

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