

**RTU ZB jaunsaņemtās literatūras biļetens  
16.09.2022. - 30.09.2022.**

*Ekonomika un vadība*

1. Saksonova, S. [Uzņēmumu \(biznesa\) vērtības noteikšana: nepieciešamība un galvenās pieejas](#). Rīga : Tehnoinform Latvia, 2022. 197 lpp.
2. [Perspectives in business informatics research : 18th international conference, BIR 2019, Katowice, Poland, September 23-25, 2019 : proceedings](#). Cham : Springer, 2019. 246 p.
3. Robertson, P. [Supply chain analytics : using data to optimise supply chain processes](#). London : Routledge, 2021. 298 p.
4. Rushton, A. [The handbook of logistics and distribution management : understanding the supply chain](#). London : Kogan Page, 2022. 792 p.
5. Sinha, A. [Digital supply networks : transform your supply chain and gain competitive advantage with disruptive technology and reimagined processes](#). New York : McGraw-Hill, 2020. 298 p.
6. [Supply chain 4.0 : improving supply chains with analytics and industry 4.0 technologies](#). Croydon : KoganPage, 2021. 285 p.

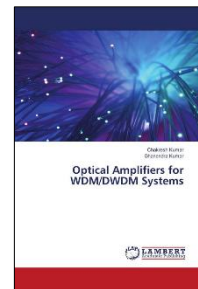


*Datorzinātne un IT*

7. Huyen, C. [Designing machine learning systems : an iterative process for production-ready applications](#). Sebastopol : O'Reilly, 2022. 367 p.
8. Jeffery, C. [Build your own programming language : design and implement compilers and interpreters in Java and Uicon that enable whole new ways of computing](#). Birmingham : Packt, 2021. 469 p.
9. Rothman, D. [Artificial intelligence by example : acquire advanced AI, machine learning, and deep learning design skills](#). Birmingham : Packt, 2020. 549 p.
10. Valle, J. [Practical hardware pentesting : a guide to attacking embedded systems and protecting them against the most common hardware attacks](#). Birmingham : Packt, 2021. 361 p.



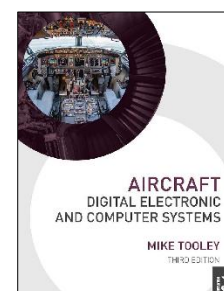
## *Elektronika un telekomunikācijas*



11. Kumar, C. [Optical amplifiers for WDM/DWDM systems](#). Beau Bassin : LAP Lambert Academic Publishing, 2020. 51 p.

## *Transports un mašīnzinības*

12. "AERTI TAMO" 147. daļas (Part 147) tehniskās apkopes mācību organizācijas pašraksturojums : 147. daļas (Part 147) apstiprinājums Nr.: LV.147.0003 : šis pašraksturojums definē EK Nr. 1321/2014 147. daļas (Part 147) Tehniskās Apkopes Mācību Organizāciju: AERTI TAMO. Rīga : RTU AERTI, 2020. 187 lpp.
13. [Aircraft aerodynamics, structures and systems : module 13 : licence category B2](#). Cranfield : Total Training Support, 2019. 4 sēj.
14. [Aviation legislation : module 10 : licence category A, B1, B2 and B3 : acronyms, abbreviations and glossary](#). Cranfield : Total Training Support, 2021. 554 p.
15. [Electrical fundamentals : module 3](#). Cranfield : Total Training Support, 2019. 2 sēj.
16. [Electronic fundamentals : module 4 : licence category B2](#). Cranfield : Total Training Support, 2019. 576 p.
17. [Gas turbine engines : module 15 : licence category B1](#). Cranfield : Total Training Support, 2019. 2 sēj.
18. [Helicopter aerodynamics, structures and systems : module 12 : licence category A and B1](#). Cranfield : Total Training Support, 2020. 2 sēj.
19. [Maintenance practices : module 7A](#). Cranfield : Total Training Support, 2019-2021. 3 sēj.
20. [Mathematics : module 1 : licence category B1, B2 and B3](#). Cranfield : Total Training Support, 2020. 288 p.
21. [Piston aeroplane aerodynamics, structures and systems : module 11B and 11C : licence category A, B1 and B3](#). Cranfield, United Kingdom : Total Training Support, 2019. 2 sēj.
22. [Piston Engine : module 16 : licence category B1 and B3](#). Cranfield : Total Training Support, 2020. 2 sēj.
23. [Propeller : module 17 : licence category B1 and B3](#). Issue number 3. Cranfield, United Kingdom : Total Training Support, 2018. 350 p.
24. [Propulsion : module 14 : licence category B2](#). Cranfield : Total Training Support, 2018. 346 p.
25. Tooley, M. [Aircraft digital electronic and computer systems](#). London : Routledge, 2023. 339 p.
26. [Turbine aeroplane aerodynamics, structures and systems : module 11A : licence category B1](#). Cranfield : Total Training Support, 2019. 3 sēj.

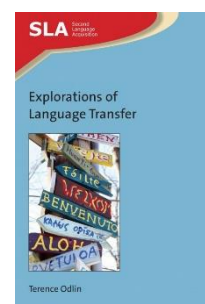
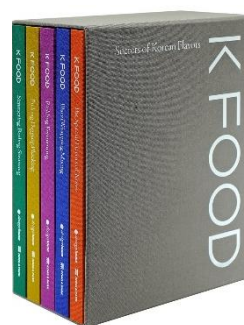


## *Enerģētika un elektrotehnika*

27. Gedzurs, A. [Asinhrono elektrodzinēju termiskā stāvokļa noteikšanas risinājumi to ekspluatācijas drošuma paaugstināšanai](#) : promocijas darba kopsavilkums. Jelgava : Latvijas Lauksaimniecības universitāte, 2022. 79 lpp.

## *Citas nozares*

28. [Invaliditātes politika un invaliditātes noteikšanas sistēma Latvijā](#) : ziņojums Nr. AUS0001961, Vašingtona, Brisele un Rīga 2020. gada novembris : gala ziņojums. Latvija : Pasaules Banka, 2021. 245 lpp.
29. Avocados from Mexico : recipe book : chefs 04/20 recipes. Seoul : APEAM, 2022. 52 p.
30. [K Food : secrets of Korean flavors](#). Park Ridge : Kong & Park, 2021. 5 sēj.
31. Moon, J. Selected speeches. V : May 10, 2021-May 10, 2022. Seoul : Cheong Wa Dae, 2022. 345 p.
32. Odlin, T. [Explorations of language transfer](#). Bristol : Multilingual Matters, 2022. 164 lpp.
33. Path to a Great Transformation and Bold Leap Forward : national report on 50 major policies of the Moon Jae-in administration. Seoul : Korean Culture and Information Service, 2022. 151 p.



## **Grāmatu rezervēšanas iespējas:**

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