

ELEKTRONIKOS IR INFORMATIKOS FAKULTETO BIBLIOTEKOJE

GAUTOS NAUJOS KNYGOS

2024 m. sausis

Ekonomika, vadyba

1. Navickienė, V., Sederevičiūtė, Ž., Tamulevičiūtė-Šekštelienė, A., & Žemienė, A. (2023). *Itaigi viešojo komunikacija: vadovėlis*. Vilniaus Gedimino technikos universitetas. (EIF 2 vnt., EKF 5 vnt., MTF 1 vnt., SPF 1 vnt., VVF 10 vnt.)

Filosofija, psichologija

1. Graeber, D. (2023). *Šūdmalos darbų teorija: visiems, kurie verčiau jau imtųsi ko nors naudingo*. Hubris. (EIF 1 vnt., PDF 1 vnt., VVF 1 vnt.)
2. Greene, R., & Elffers, J. (2023). *Jėga: 48 valdžios dėsniai*. Eugrimas. (EIF 1 vnt., VVF 2 vnt.)
3. Kahneman, D., Sibony, O., & Sunstein, C. R. (2023). *Triukšmas: kas daro įtaką mūsų sprendimams ir kaip galime tai pakeisti*. Eugrimas. (EIF 1 vnt., VVF 1 vnt.)
4. Risberg, E. (2023). *Savivertės ugdymas: kodėl taip sunku įvertinti save? Liūtai ne avys*. (EIF 1 vnt., PDF 4 vnt., SPF 1 vnt.)

Informacinės technologijos / kompiuterija

1. Antic, A. (2023). *Creators of intelligence: industry secrets from AI leaders that can be easily applied to build and ace your data science career*. Packt Publishing. (EIF 1 vnt.)
2. Baker, P. (2023). *ChatGPT for Dummies*. John Wiley & Sons, Inc. (EIF 2 vnt.)
3. Barker, J. (2023). *Beginning Java objects: from concepts to codes* (Third edition.). Apress. (EIF 1 vnt.)
4. Bashir, I. (2023). *Mastering blockchain: inner workings of blockchain, from cryptography and decentralized identities, to DeFi, NFTs and Web3* (Fourth edition.). Packt Publishing. (EIF 1 vnt.)
5. Belevičius, R., & Valentinavičius, S. (2023). *Programavimas C++20 glaustai: vadovėlis*. Vilniaus Gedimino technikos universitetas. (EIF 20 vnt.)
6. Bell, M. W. (2023). *Software architect*. John Wiley & Sons, Inc. (EIF 1 vnt.)
7. Bethune, J. D., & Byrnes, D. (2023). *Engineering graphics with AutoCAD® 2023*. Pearson Education Inc. (EIF 1 vnt.)
8. Billouz, D., Anand, A., Dua, R., & Smalley, M. (2023). *ITSM value streams: transform opportunity into outcome*. BCS Learning and Development Ltd. (EIF 1 vnt.)
9. *ChatGPT api bible: mastering Python programming for conversational AI* (First edition.). (2023). Quantum Technologies LLC. (EIF 2 vnt.)
10. Forrester, A., Boudjnah, E., Dumbravan, A., & Tigcal, J. (2023). *How to build android apps with Kotlin: a practical guide to developing, testing, and publishing your first android apps* (Second edition.). Packt Publishing Ltd. (EIF 1 vnt.)

11. Fraley, A. (2023). *The artificial intelligence and generative AI Bible: 5 in 1: the most updated and complete guide: from understanding the basics to Delving into GANs, NLP, prompts, deep learning, and ethics of AI.* [AlgoRay Publishing]. (EIF 2 vnt.)
12. Global, E. (2021). *Practical Python programming: 100+ example projects.* [leidėjas nenustatytas]. (EIF 2 vnt.)
13. Greenaway, J. (2023). *Fundamentals for self-taught programmers: embark on your software engineering journey without exhaustive courses and bulky tutorials* (1st edition.). Packt Publishing. (EIF 1 vnt.)
14. Harmon, P. (2019). *Business process change: a business process management guide for managers and process professionals* (Fourth edition.). Elsevier. (EIF 2 vnt.)
15. Kecher, C., Hoffmann-Elbern, R., & Will, T. T. (2021). *UML 2.5: das umfassende Handbuch* (7., aktualisierte Auflage.). Rheinwerk Verlag. (EIF 2 vnt.)
16. Knickerbocker, D. (2023). *Network science with Python: explore the networks around us using network science, social network analysis, and machine learning.* Packt Publishing. (EIF 1 vnt.)
17. Krause, J. (2023). *Mastering Windows Server 2022: comprehensive administration of your Windows Server environment* (Fourth edition.). Packt Publishing. (EIF 1 vnt.)
18. Malik, D. S. (2022). *C++ programming: from problem analysis to program design* (Eighth edition.). Cengage Learning. (EIF 3vnt.)
19. Mather, J. (2023). *Super user networks for software projects: best practices for training and change management.* BCS Learning and Development Ltd. (EIF 1 vnt.)
20. Meeus, D. (2023). *Functional programming in Go: apply functional techniques in Golang to improve the testability, readability, and security of your code* (1st edition.). Packt Publishing. (EIF 1 vnt.)
21. Oak, R. (2023). *10 machine learning blueprints you should know for cybersecurity: protect your systems and boost your defenses with cutting-edge AI techniques* (1st edition.). Packt Publishing. (EIF 1 vnt.)
22. Patel, D. M. (2023). *Artificial intelligence & Generative AI for beginners: the complete guide* (Fully updated & expanded.). [leidėjas nenustatytas]. (EIF 2 vnt.)
23. Patni, J. C., Sharma, H. K., Tomar, R., & Katal, A. (2022). *Database Management System* (1st ed.). CRC Press. <https://doi.org/10.1201/9780429282843>.
24. Petković, D. (2020). *Microsoft® SQL Server® 2019: a beginner's guide* (Seventh edition.). McGraw Hill. (EIF 3 vnt.)
25. Petruzella, F. D. (2023). *Programmable logic controllers* (Sixth edition, International student edition.). McGraw Hill. (EIF 1 vnt.)
26. Pfleeger, C. P., Pfleeger, S. L., & Coles-Kemp, L. (2024). *Security in computing* (Sixth edition.). Pearson Education Inc.: Addison-Wesley Professional. (EIF 1 vnt.)
27. Roldán, C. S. (2023). *React 18 design patterns and best practices: design, build, and deploy production-ready web applications with React by leveraging industry-best practices* (Fourth edition.). Pack Publishing. (EIF 2 vnt.)
28. Schwarzmüller, M. (2022). *React key concepts: consolidate your knowledge of React's core features* (1st edition.). Packt Publishing. (EIF 2 vnt.)

29. Shah, M. (2023). *Cloud native software security handbook: unleash the power of cloud native tools for robust security in modern applications*. Packt Publishing. (EIF 1 vnt.)
30. Simion, A. (2023). *Test-driven development in Go: a practical guide for writing idiomatic and efficient Go tests through real-world examples* (1st edition.). Packt Publishing. (EIF 1 vnt.)
31. Tanenbaum, A. S., & Bos, H. (2024). *Modern operating systems* (Fifth edition, global edition.). Pearson. (EIF 5 vnt.)
32. Tegmark, M. (2019). *Gyvybė 3.0: žmogus dirbtinio intelekto amžiuje*. Tyto alba. (EIF 1 vnt., EKF 1 vnt., SPF 1 vnt., VVF 1 vnt.)
33. Uzayr, S. bin. (2023). *Mastering React* (1st ed., Vol. 1). CRC Press. <https://doi.org/10.1201/9781003309369>.
34. Uzayr, S. bin. (2023). *Mastering React Native* (1st ed., Vol. 1). CRC Press. <https://doi.org/10.1201/9781003310440>.
35. Weiss, K. A., & Balti, H. (2023). *Job ready SQL*. John Wiley & Sons, Inc. (EIF 1 vnt.)
36. White, M. T. (2023). *Mastering PLC programming: the software engineering survival guide to automation programming*. Packt Publishing Limited. (EIF 1 vnt.)
37. Wieruch, R. (2023). *The road to React*. [leidėjas nenustatytas]. (EIF 2 vnt.)

Telekomunikacinės technologijos / automatika, elektronika, elektrotechnika

1. Fowler, R. J., & Schultz, M. E. (2023). *Electricity: principles & applications* (Ninth edition, International student edition.). McGraw Hill. (EIF 1 vnt.)
2. Frenzel, L. E. (2023). *Principles of electronic communication systems* (Fifth edition, International student edition.). Mc Graw-Hill. (EIF 2 vnt.)
3. Jaeger, R. C., Blalock, T. N., & Blalock, B. J. (2023). *Microelectronic circuit design* (Sixth edition, International student edition.). McGraw-Hill LLC. (EIF 1 vnt.)
4. Rizzoni, G., & Kearns, J. (2022). *Fundamentals of electrical engineering* (Second edition, International student edition.). McGraw Hill. (EIF 2 vnt.)
5. Rizzoni, G., & Kearns, J. (2022). *Principles and applications of electrical engineering* (Seventh edition, International student edition.). McGraw Hill. (EIF 1 vnt.)
6. Schuler, C. A. (2024). *Electronics: principles & applications* (Tenth edition, International student edition.). McGraw Hill. (EIF 2 vnt.)
7. *The ARRL handbook for radio communications: Vol. 1. Fundamentals of radio electronics*. (One-hundredth edition.). (2022). ARRL, the National Association for Amateur Radio. (EIF 2 vnt.)
8. *The ARRL handbook for radio communications: Vol. 2. Principles of radio technology. Part 1*. (One-hundredth edition.). (2022). ARRL, the National Association for Amateur Radio. (EIF 2 vnt.)
9. *The ARRL handbook for radio communications: Vol. 3. Principles of radio technology. Part 2*. (One-hundredth edition.). (2022). ARRL, the National Association for Amateur Radio. (EIF 2 vnt.)

10. *The ARRL handbook for radio communications: Vol. 4. Radio propagation and antenna systems.* (One-hundredth edition.). (2022). ARRL, the National Association for Amateur Radio. (EIF 2 vnt.)
11. *The ARRL handbook for radio communications: Vol. 5. Safe practices and station construction.* (One-hundredth edition.). (2022). ARRL, the National Association for Amateur Radio. (EIF 2 vnt.)
12. *The ARRL handbook for radio communications: Vol. 6. Test equipment, troubleshooting, RFI and index.* (One-hundredth edition.). (2022). ARRL, the National Association for Amateur Radio. (EIF 2 vnt.)

Kiti leidiniai

1. *Universalioji dešimtainė klasifikacija (UDK): lentelės mokslinėms bibliotekoms.* (2023). D. 20. T. 7. Lietuvos nacionalinė Martyno Mažvydo biblioteka. (EIF 4 vnt., EKF 1 vnt., MTF 1 vnt., SPF 1 vnt., VVF 1 vnt.)