

ELEKTRONIKOS IR INFORMATIKOS FAKULTETO BIBLIOTEKOJE
GAUTOS NAUJOS KNYGOS

2024 m. spalis

Ekonomika, vadyba

1. Ginevičius, R., Grybaitė, V., & Lapinskienė, G. (2023). *Verslo kūrimo ir plėtros projektavimas: teorija ir praktika: vadovėlis* (2-oji papildyta ir pataisyta laida.). Vilniaus Gedimino technikos universitetas. (EIF 1 vnt., EKF 5 vnt., VVF 7 vnt.)
2. Koch, R. (2024). *80/20 principas: kaip pasiekti daugiau, darant mažiau* (4-asis-asis papildytas leidimas. leid.). Eugrimas. (EIF 1 vnt., EKF 2 vnt., MTF 1 vnt., VVF 2 vnt.)
3. Miller, C. (2024). *Lustų karas: kova dėl technologinės viršenybės šių dienų pasaulyje.* Eugrimas. (EIF 1 vnt., VVF 1 vnt.)

Filosofija, psichologija

1. Boltonas, R. (2024). *Bendravimo įgūdžiai: būti tvirtabūdiškam, klausytis kitų ir spręsti konfliktus.* Liūtai ne avys. (EIF 1 vnt., EKF 2 vnt., MTF 1 vnt., PDF 3 vnt., SPF 1 vnt., VVF 2 vnt.)
2. Pantzar, K. (2024). *Gyvenk kaip suomis: SISU: jų laimės paslaptis.* BALTO. (EIF 1 vnt., EKF 1 vnt., VVF 1 vnt.)

Informacinių technologijos / kompiuterija

1. *Applying artificial intelligence in cyber security analytics and cyber threat detection.* (2024). John Wiley & Sons. (EIF 1 vnt.)
2. Baucherel, K. R. (2024). *Getting started with cryptocurrency: an introduction to digital assets and blockchain.* BCS Learning & Development. (EIF 1 vnt.)
3. Bayuk, J. L. (2024). *Stepping through cybersecurity risk management: a systems thinking approach.* John Wiley & Sons. (EIF 1 vnt.)
4. Bodungen, C. (2024). *ChatGPT for cybersecurity cookbook: learn practical generative AI recipes to supercharge your cybersecurity skills* (1st edition.). Packt Publishing. (EIF 1 vnt.)
5. Channaveerappa, B. (2024). *Cyber security and business analysis: an essential guide to secure and robust systems.* BCS Learning & Development Limited. (EIF 1 vnt.)
6. Dent, C. J. (2024). *Mastering PowerShell scripting: automate repetitive tasks and simplify complex administrative tasks using PowerShell* (Fifth edition.). Packt Publishing. (EIF 1 vnt.)
7. Dulskis, A. (2024). *iKomercija: kaip generuojami milijonai internetu.* Eurografika. (EIF 1 vnt., EKF 2 vnt., VVF 3 vnt.)
8. Girvan, L., & Paul, D. (2024). *Agile and business analysis: practical guidance for IT professionals* (Second edition.). BCS Learning & Development Limited. (EIF 1 vnt.)
9. Govers, F. X. (2024). *Artificial intelligence for robotics: build intelligent robots using ROS 2, Python, OpenCV, and AI/ML techniques for real-world tasks* (2nd edition.). Packt Publishing. (EIF 1 vnt.)

10. Nichols, L. (2024). *Cybersecurity architect's handbook: an end-to-end guide to implementing and maintaining robust security architecture* (1st edition.). Packt Publishing. (EIF 1 vnt.)
11. Pesce, M. (2023). *Getting started with ChatGPT and AI chatbots: an introduction to generative AI tools*. BCS Learning & Development Ltd. (EIF 1 vnt.)
12. Rawal, B. S., Manogaran, G., & Peter, A. (2023). *Cybersecurity and identity access management*. Springer Nature Singapore. (EIF 1 vnt.)
13. Sakhniuk, M., & Boduch, A. (2024). *React and react native: build cross-platform JavaScript and TypeScript apps for the web, desktop, and mobile* (Fifth edition.). Packt Publishing. (EIF 1 vnt.)
14. Singh, P., & Karuparti, A. (2024). *Generative AI for cloud solutions: architect modern AI LLMs in secure, scalable, and ethical cloud environments* (1st edition.). Packt Publishing. (EIF 1 vnt.)
15. Thakur, K., Pathan, A.-S. K., & Ismat, S. (2023). *Emerging ICT technologies and cybersecurity: from AI and ML to other futuristic technologies*. Springer. (EIF 1 vnt.)
16. Thompson, G., Morgan, P., Samaroo, A., Kurowski, J., Williams, P. F., & Salmon, M. (2024). *Software testing: an ISTQB-BCS certified tester foundation level guide (CTFL V4.0)* (Fifth edition.). BCS Learning & Development Limited. (EIF 1 vnt.)
17. Walker, M. (2024). *Python data cleaning cookbook: prepare your data for analysis with pandas, NumPy, Matplotlib, scikit-learn and OpenAI* (Second edition.). Packt Publishing. (EIF 1 vnt.)

Telekomunikacijos / automatika, elektronika, elektrotechnika

1. Hurley, W. G., & Wölfle, W. H. (2013). *Transformers and inductors for power electronics: theory, design and applications*. John Wiley & Sons. (EIF 2 vnt.)