

**NEW BOOKS RECEIVED BY THE LIBRARY OF THE FACULTY OF  
ELECTRONICS AND INFORMATICS**

**December 2020**

**Information Technologies / Computer Science**

1. Chopra, A., & Chaudhary, M. (2020). *Implementing an information security management system: Security management based on ISO 27001 guidelines* undefined. New York, NY: Apress. (EIF 4 vnt., VK 4 vnt.)
2. De Sanctis, V. (2020). *ASP.NET Core 3 and Angular 9: full stack web development with .NET Core 3.1 and Angular 9* (Third edition.). Birmingham, UK: Packt Publishing. (EIF 3 vnt., VK 3 vnt.)
3. Ferreira, D. R. (2013). *Enterprise systems integration: A process-oriented approach* undefined. Heidelberg: Springer. (EIF 2 vnt., VK 2 vnt.)
4. Grigoryan, V., & Wu, S. (2020). *Expert C++: become a proficient programmer by learning coding best practices with C++ 17 and C++ 20's latest features*. Birmingham, UK: Packt Publishing. (EIF 3 vnt., VK 3 vnt.)
5. Hassanien, A. E., & Elhoseny, M. (2019). *Cybersecurity and secure information systems: Challenges and solutions in smart environments* undefined. Cham, Switzerland: Springer International Publishing. (EIF 2 vnt., VK 2 vnt.)
6. Himschoot, P. (2020). *Microsoft Blazor: Building web applications in .NET* (Second ed.). New York, NY: Apress. (EIF 2 vnt., VK 2 vnt.)
7. Hsu, T. H.-C. (2019). *Practical security automation and testing: tools and techniques for automated security scanning and testing in DevSecOps*. Birmingham: Packt Publishing. (EIF 2 vnt., VK 2 vnt.)
8. Kaner, C., Padmanabhan, S., & Hoffman, D. (2013). *The domain testing workbook* (p. xxiv). New York, NY: Context-Driven Press. (EIF 2 vnt., VK 2 vnt.)
9. Kennedy, G. E. (2019). *Data privacy law: a practical guide to the GDPR*. Middletown, DE: G.E. Kennedy. (EIF 2 vnt., VK 2 vnt.)
10. Kim, G. H., Behr, K., & Spafford, G. (2018). *The Phoenix project: a novel about IT, DevOps, and helping your business win* (Fifth anniversary limited edition.). Portland, OR: IT Revolution. (EIF 2 vnt., VK 2 vnt.)
11. Sakr, S., Wylot, M., Mutharaju, R., Le-Phuoc, D., & Fundulaki, I. (2018). *Linked data: Storing, querying, and reasoning* (Computer science). Cham: Springer. (EIF 2 vnt., VK 2 vnt.)
12. Tanenbaum, A. S., & Bos, H. (2015). *Modern operating systems* (4th ed., Global ed.). Harlow: Pearson. (EIF 1 vnt., VK 1 vnt.)
13. Wengrow, J., & MacDonald, B. (2020). *A common-sense guide to data structures and algorithms: Level up your core programming skills* (Second edition. ed.) undefined. Raleigh, North Carolina: the pragmatic bookshelf. (EIF 2 vnt., VK 2 vnt.)