# Използвана литература

1. Сълов, В. (2014). Приложение на езиците за програмиране на платформата .NET при разработката на софтуерни приложения. *Известия*. Икономически университет-Варна, (1), 13-22.
2. Стоев, С. (2018). Приложение на дизайн чрез шаблони при изграждане на информационни системи. *Известия на Съюза на учените - Варна. Сер. Икономически науки*, 7(2), 275-282.
3. Куюмджиев, И. (2019). Методологически и технологични аспекти при архивирането на бази от данни*. Унив. изд. Наука и икономика. (Библ. Проф. Цани Калянджиев ; Кн. 55)*. ISBN 978-954-21-0988-4.
4. Парушева, С. (2011). Приложимост и проблеми на облачните услуги в банковия сектор. *Междунар. науч. конф. : Посвещава се на 45-год. от създаването на кат. "Бизнес информатика*", (pp. 180-187). Акад. изд. Ценов.
5. Банков, Б. (2023). Software solutions for responsive and accessible web systems*. Научен семинар „Дигитализация, големи данни, изкуствен интелект“*, 39-43. ISBN 978-954-21-1145-0.
6. Сълова, С., Тодоранова, Л., Лазарова, Н., Банков, Б. (2018). Интернет технологии. *Наука и икономика*, 242.
7. Тодоранова, Л., & Пенчев, Б. (2020) A conceptual framework for mobile learning development in higher education. *In Proceedings of the ACM International Conference*, (pp. 251-257). <https://doi.org/10.1145/3407982.3407996>
8. Начева, Р. (2023). Концептуален функционален модел на прототип на система за оценяване на достъпността на мобилни приложения. *Човешки ресурси & Технологии,* 1, 76-98. ISSN 2738-8719.
9. Сълова, С., Александрова, Я., Стоянова, М., Радев, М. (2022). A predictive analytics framework using machine learning for the logistics industry. *CompSysTech'22: 23rd International Conference on Computer Systems and Technologies, New York: Association for Computing Machinery*, (pp. 39-44). https://doi.org/10.1145/3546118.3546130
10. Сълова, С., Петров, П., Радев, М., Александрова, Я., Милева, Л., & Янков, П. (2020). Дигитализация на бизнес процеси в строителството и логистиката.
11. Радев, М., & Александрова, Я. (2013). Combining virtualization technologies in SOA-applications.
12. Agarwal, C. (2021). Implementing order to cash process in SAP: An end-to-end guide to understanding the OTC process and its integration with SAP CRM, SAP APO, SAP TMS, and SAP LES. Packt Publishing Ltd.
13. Aleksandrova, Y. (2017). Developing business intelligence system in a building and construction company. *JOURNAL OF THE UNION OF SCIENTISTS - VARNA, ECONOMIC SCIENCES SERIES*, *2*, 217–224. https://ideas.repec.org/a/vra/journl/y2017i2p217-224.html
14. Aleksandrova, Y. (2021). Predictive analytics implementation in the logistic industry. *RePEc: Research Papers in Economics*. https://econpapers.repec.org/RePEc:kab:journl:y:2021:i:2:p:6-22
15. Alzoubi, H. M., Ahmed, G., Al-Gasaymeh, A., & Kurdi, B. A. (2020). Empirical study on sustainable supply chain strategies and its impact on competitive priorities: The mediating role of supply chain collaboration. *Management Science Letters*, 703–708. https://doi.org/10.5267/j.msl.2019.9.008
16. Ashbacher, C. (2010). Succeeding With Agile: Software Development Using Scrum, by Mike Cohn. *The Journal of Object Technology*, *9*(4). https://doi.org/10.5381/jot.2010.9.4.r1
17. Atchison, L. (2020). Architecting for scale: How to Maintain High Availability and Manage Risk in the Cloud. O’Reilly Media.
18. Barata, F. A., Febrianto, G. N., & Yasin, M. (2022). Supply chain Management strategy in building a competitive advantage through the implementation of Logistic 4.0. In *Advances in economics, business and management research* (pp. 369–377). https://doi.org/10.2991/978-94-6463-008-4\_47
19. Bardakci, H. (2020). BENEFITS OF DIGITALIZATION IN INTERNATIONAL LOGISTICS SECTOR. *International Journal of Social Science and Economic Research*, *05*(06), 1476–1489. https://doi.org/10.46609/ijsser.2020.v05i06.009
20. Baumgartl, A., Bardhan, D., Choi, N., Dudgeon, M., Górecki, P., Lahiri, A., Meijerink, B., & Worsley-Tonks, A. (2021). *SAP S/4HANA: An Introduction*. SAP PRESS.
21. Becker, U., Herhuth, W., & Hirn, M. (2016). *Pricing and the condition technique in SAP ERP*. SAP PRESS.
22. Betts, D., Dominguez, J., Melnik, G., Simonazzi, F., & Subramanian, M. (2012). Exploring CQRS and Event Sourcing: A journey into high scalability, availability, and maintainability with Windows Azure.
23. Bier, T., Lange, A., & Glock, C. H. (2019). Methods for mitigating disruptions in complex supply chain structures: a systematic literature review. *International Journal of Production Research*, *58*(6), 1835–1856. https://doi.org/10.1080/00207543.2019.1687954
24. Bisogni, P. G., Brdulak, H., Cantoni, F., Niine, T., & Zsifkovits, H. (2021). The role of European Logistics Association 2020 Standards in facing modern industry expectations and logistics managers’ competencies. *International Journal of Value Chain Management*, *12*(2), 171. https://doi.org/10.1504/ijvcm.2021.116401
25. Bönnen, C., Drees, V., Fischer, A., Heinz, L., & Strothmann, K. (2018). *SAP Gateway and OData*. SAP PRESS.
26. Braun, S., Bieniusa, A., & Elberzhager, F. (2021). Advanced Domain-Driven Design for Consistency in Distributed Data-Intensive Systems. In *European Conference on Computer Systems*. https://doi.org/10.1145/3447865.3457969
27. Brewer, E. (2012). Pushing the CAP: Strategies for Consistency and Availability. *IEEE Computer*, *45*(2), 23–29. http://dx.doi.org/10.1109/MC.2012.37
28. Calabrò, G., Torrisi, V., Inturri, G., & Ignaccolo, M. (2020). Improving inbound logistic planning for large-scale real-world routing problems: a novel ant-colony simulation-based optimization. *European Transport Research Review*, *12*(1). https://doi.org/10.1186/s12544-020-00409-7
29. Caserio, C., & Trucco, S. (2018). Enterprise Resource Planning and Business intelligence systems for information quality: An Empirical Analysis in the Italian Setting. Springer.
30. Cataldo, I., Banaitis, A., Samadhiya, A., Banaitienė, N., Kumar, A., & Luthra, S. (2022). SUSTAINABLE SUPPLY CHAIN MANAGEMENT IN CONSTRUCTION: AN EXPLORATORY REVIEW FOR FUTURE RESEARCH. *Journal of Civil Engineering and Management*, *28*(7), 536–553. https://doi.org/10.3846/jcem.2022.17202
31. Chase, C. W. (2021). Consumption-Based Forecasting and planning: Predicting Changing Demand Patterns in the New Digital Economy. John Wiley & Sons.
32. Chen, Y. (2020). Intelligent algorithms for cold chain logistics distribution optimization based on big data cloud computing analysis. *Journal of Cloud Computing*, *9*(1). https://doi.org/10.1186/s13677-020-00174-x
33. Chopra, S., & Meindl, P. (2000). *Supply Chain Management: strategy, planning and operations*. http://ci.nii.ac.jp/ncid/BB10149318
34. Cichosz, M., Wallenburg, C. M., & Knemeyer, A. M. (2020). Digital transformation at logistics service providers: barriers, success factors and leading practices. *The International Journal of Logistics Management*, *31*(2), 209–238. https://doi.org/10.1108/ijlm-08-2019-0229
35. Cohn, M. (2009). Succeeding with Agile: Software Development Using Scrum.
36. Davis, C. (2019). Cloud Native Patterns: Designing change-tolerant software. Manning.
37. Debski, A., Szczepanik, B., Malawski, M., Spahr, S., & Muthig, D. (2018). A Scalable, Reactive Architecture for Cloud Applications. *IEEE Software*, *35*(2), 62–71. https://doi.org/10.1109/ms.2017.265095722
38. Dickens, J. (2019). Supply chain: planning and execution.
39. Dotson, C. (2019). Practical Cloud Security: A Guide for Secure Design and Deployment. O’Reilly Media.
40. Elgheriani, N. S., & Ahme, N. D. a. S. (2022). MICROSERVICES VS. MONOLITHIC ARCHITECTURES [THE DIFFERENTIAL STRUCTURE BETWEEN TWO ARCHITECTURES]. *MINAR International Journal of Applied Sciences and Technology*, *4*(3), 500–514. https://doi.org/10.47832/2717-8234.12.47
41. Endo, P. T., Rodrigues, M., Gonçalves, G. E., Kelner, J., Sadok, D., & Curescu, C. (2016). High availability in clouds: systematic review and research challenges. *Journal of Cloud Computing*, *5*(1). https://doi.org/10.1186/s13677-016-0066-8
42. Erl, T. (2007). SOA Principles of Service Design (The Prentice Hall Service-Oriented Computing Series from Thomas Erl). In *Prentice Hall PTR eBooks*. Prentice Hall PTR. https://dl.acm.org/citation.cfm?id=1296147
43. Evans. (2003). Domain-Driven Design: Tacking Complexity In the Heart of Software. *Addison-Wesley Longman Publishing Co., Inc. eBooks*. http://dl.acm.org/citation.cfm?id=861502&dl=ACM&coll=DL
44. Evans, E. (2014). Domain-Driven Design Reference: Definitions and Pattern Summaries. Dog Ear Publishing.
45. Evans, E., & Evans, E. J. (2004). Domain-driven Design: Tackling Complexity in the Heart of Software. Addison-Wesley Professional.
46. Fields, J., Harvie, S., Fowler, M., & Beck, K. (2009). *Refactoring: Ruby Edition*. Pearson Education.
47. Fowler, M. (2010). *Domain-Specific Languages*. Pearson Education.
48. Fowler, M. (2012). *Fowler: Pattern Enterpr Applica Arch*. Addison-Wesley.
49. Fowler, M. G. (2002). Patterns of Enterprise Application Architecture.
50. Frey, D. (2023, June 1). Automating load selection, truck dispatch, and backhaul activation in outbound logistics operations. https://dspace.mit.edu/handle/1721.1/151587?show=full
51. Garverick, J., & McIver, O. D. (2023). Implementing Event-Driven Microservices Architecture in .NET 7: Develop event-based distributed apps that can scale with ever-changing business demands using C# 11 and .NET 7. Packt Publishing Ltd.
52. Goodman, J. A. (2019). Strategic Customer service: Managing the customer experience to increase positive word of mouth, build loyalty, and maximize profits. http://ci.nii.ac.jp/ncid/BA9030323X
53. Gupta, S. M. (2016). Reverse supply chains: Issues and Analysis. CRC Press.
54. Hahn, G. J. (2019). Industry 4.0: a supply chain innovation perspective. *International Journal of Production Research*, *58*(5), 1425–1441. https://doi.org/10.1080/00207543.2019.1641642
55. Hartley, J. L., & Sawaya, W. J. (2019). Tortoise, not the hare: Digital transformation of supply chain business processes. *Business Horizons*, *62*(6), 707–715. https://doi.org/10.1016/j.bushor.2019.07.006
56. Hasim, S., Fauzi, M. A., Yusof, Z., Endut, I. R., & Ridzuan, A. R. M. (2018). The material supply chain management in a construction project: A current scenario in the procurement process. *AIP Conference Proceedings*. https://doi.org/10.1063/1.5062675
57. Henning, S., & Hasselbring, W. (2022). A configurable method for benchmarking scalability of cloud-native applications. *Empirical Software Engineering*, *27*(6). https://doi.org/10.1007/s10664-022-10162-1
58. Heusser, M. (2019, September 6). *How to achieve speedy application response times*. Software Quality. https://www.techtarget.com/searchsoftwarequality/tip/Acceptable-application-response-times-vs-industry-standard
59. Hippchen, B., Giessler, P., Steinegger, R., & Abeck, S. (2017). Designing Microservice-Based applications by using a Domain-Driven design approach. *ResearchGate*. https://www.researchgate.net/publication/325471864\_Designing\_Microservice-Based\_Applications\_by\_Using\_a\_Domain-Driven\_Design\_Approach
60. Hippchen, B., Giessler, P., Steinegger, R. H., Schneider, M., & Abeck, S. (2017). Designing Microservice-Based Applications by Using a Domain-Driven Design Approach. *International Journal on Advances in Software*, *10*, 432–445. https://www.thinkmind.org/articles/soft\_v10\_n34\_2017\_22.pdf
61. Hoffman, K. (2016). Beyond the twelve-factor app: Exploring the DNA of Highly Scalable, Resilient Cloud Applications.
62. Hofmann, E., Sternberg, H., Chen, H., Pflaum, A., & Prockl, G. (2019). Supply chain management and Industry 4.0: conducting research in the digital age. *International Journal of Physical Distribution & Logistics Management*, *49*(10), 945–955. https://doi.org/10.1108/ijpdlm-11-2019-399
63. Huang, D., Xing, T., & Wu, H. (2013). Mobile cloud computing service models: a user-centric approach. *IEEE Network*, *27*(5), 6–11. https://doi.org/10.1109/mnet.2013.6616109
64. Indrasiri, K., & Suhothayan, S. (2021). *Design patterns for cloud native applications*. “O’Reilly Media, Inc.”
65. Ingeno, J. (2018). Software Architect’s Handbook: Become a successful software architect by implementing effective architecture concepts. Packt Publishing Ltd.
66. Jamaluddin, F., & Saibani, N. (2021). Systematic Literature Review of Supply Chain Relationship Approaches amongst Business-to-Business Partners. *Sustainability*, *13*(21), 11935. https://doi.org/10.3390/su132111935
67. Jordanov, J., & Petrov, P. (2023). Domain driven design approaches in cloud native service architecture. *TEM Journal*, 1985–1994. https://doi.org/10.18421/tem124-09
68. Kakhki, M. D., & Gargeya, V. B. (2019). Information systems for supply chain management: a systematic literature analysis. *International Journal of Production Research*, *57*(15–16), 5318–5339. https://doi.org/10.1080/00207543.2019.1570376
69. Katsaliaki, K., Galetsi, P., & Kumar, S. (2021). Supply chain disruptions and resilience: a major review and future research agenda. *Annals of Operations Research*, *319*(1), 965–1002. https://doi.org/10.1007/s10479-020-03912-1
70. Kesan, J. P., Hayes, C., & Bashir, M. (2013). Information privacy and data control in cloud computing: consumers, privacy preferences, and market efficiency. *Washington and Lee Law Review*, *70*(1), 341–472. https://experts.illinois.edu/en/publications/information-privacy-and-data-control-in-cloud-computing-consumers
71. Khan, S. a. R., & Yu, Z. (2019). Introduction to supply chain management. In *EAI/Springer Innovations in Communication and Computing* (pp. 1–22). https://doi.org/10.1007/978-3-030-15058-7\_1
72. Khononov, V. (2021). *Learning Domain-Driven Design*. “O’Reilly Media, Inc.”
73. Kleppmann, M. (2017). Designing Data-Intensive Applications: The big ideas behind reliable, scalable, and Maintainable systems. http://repo.darmajaya.ac.id/4191/
74. Knolmayer, G., Mertens, P., & Zeier, A. (2002). Supply chain management based on SAP systems: Order management in manufacturing companies. http://ci.nii.ac.jp/ncid/BA55180663
75. Kumar, V., & Agnihotri, K. (2021). Serverless Computing Using Azure Functions: Build, Deploy, Automate, and Secure Serverless Application Development with Azure Functions (English Edition). BPB Publications.
76. Kuyumdzhiev, I., & Nacheva, R. (2020). Correlation between storage device and backup and restore efficiency in MS SQL server. *Serdica Journal of Computing*, *13*(3–4), 139–154. https://doi.org/10.55630/sjc.2019.13.139-154
77. Lano, K., & Tehrani, S. Y. (2023). Introduction to software Architecture: Innovative Design using Clean Architecture and Model-Driven Engineering. Springer Nature.
78. Laszewski, T., Arora, K., Farr, E., & Zonooz, P. (2018). Cloud Native Architectures: Design high-availability and cost-effective applications for the cloud. Packt Publishing Ltd.
79. Le, T. T. (2020). Performance measures and metrics in a supply chain environment. *Uncertain Supply Chain Management*, 93–104. https://doi.org/10.5267/j.uscm.2019.8.003
80. Lee, K. L., Azmi, N. a. N., Hanaysha, J. R., Alzoubi, H. M., & Alshurideh, M. T. (2022). The effect of digital supply chain on organizational performance: An empirical study in Malaysia manufacturing industry. *Uncertain Supply Chain Management*, *10*(2), 495–510. https://doi.org/10.5267/j.uscm.2021.12.002
81. Li, S., Zhang, H., Jia, Z., Zhong, C., Zhang, C., Shan, Z., Shen, J., & Babar, M. A. (2021). Understanding and addressing quality attributes of microservices architecture: A Systematic literature review. *Information & Software Technology*, *131*, 106449. https://doi.org/10.1016/j.infsof.2020.106449
82. Luo, Z. (2010). Service Science and Logistics Informatics: Innovative Perspectives: Innovative Perspectives. IGI Global.
83. Magal, S., & Word, J. (2013). Business Process Integration with SAP ERP.
84. Martin, R. C. (2008). Clean Code: A Handbook of Agile Software Craftsmanship. Pearson Education.
85. Martin, R. C. (2017). Clean Architecture: A Craftsman’s Guide to Software Structure and Design. Prentice Hall.
86. Matinheikki, J., Kauppi, K., Brandon‐Jones, A., & Van Raaij, E. (2022). Making agency theory work for supply chain relationships: a systematic review across four disciplines. *International Journal of Operations & Production Management*, *42*(13), 299–334. https://doi.org/10.1108/ijopm-12-2021-0757
87. Meehan, J., & Pinnington, B. (2021). Modern slavery in supply chains: insights through strategic ambiguity. *International Journal of Operations & Production Management*, *41*(2), 77–101. https://doi.org/10.1108/ijopm-05-2020-0292
88. Meyer, B. (1997). Object-oriented Software Construction. Prentice Hall.
89. Millett, S., & Tune, N. (2015). Patterns, Principles, and Practices of Domain-Driven Design. John Wiley & Sons.
90. Mohammed, C. M., & Zeebaree, S. R. M. (2021). Sufficient comparison among cloud computing services: IAAS, PAAS, and SAAS: A review. *International Journal of Science and Business*, *5*(2), 17–30. https://ideas.repec.org/a/aif/journl/v5y2021i2p17-30.html
91. Nacheva, R., Sulova, S., & Penchev, B. (2022). Where security meets accessibility: Mobile Research Ecosystem. In *Springer eBooks* (pp. 216–231). https://doi.org/10.1007/978-3-031-04238-6\_17
92. Nguyen, P., Song, H., Chauvel, F., Muller, R., Boyar, S., & Levin, E. (2019). Using microservices for non-intrusive customization of multi-tenant SaaS. In *Foundations of Software Engineering*. https://doi.org/10.1145/3338906.3340452
93. Oukes, P., Van Andel, M., Folmer, E., Bennett, R., & Lemmen, C. (2021a). Domain-Driven Design applied to land administration system development: Lessons from the Netherlands. *Land Use Policy*, *104*, 105379. https://doi.org/10.1016/j.landusepol.2021.105379
94. Oukes, P., Van Andel, M., Folmer, E., Bennett, R., & Lemmen, C. (2021b). Domain-Driven Design applied to land administration system development: Lessons from the Netherlands. *Land Use Policy*, *104*, 105379. https://doi.org/10.1016/j.landusepol.2021.105379
95. Palermo, J. (2019). .NET DevOps for Azure: A Developer’s Guide to DevOps Architecture the Right Way. Apress.
96. Palermo, J., & Palermo, J. (2018). The Onion Architecture : part 1 | Programming with Palermo. *Programming With Palermo*. https://jeffreypalermo.com/2008/07/the-onion-architecture-part-1
97. Partida, D. (2023, October 11). *Cloud Supply Chain Management: Benefits and use cases*. Enterprise Networking Planet. https://www.enterprisenetworkingplanet.com/data-center/cloud-computing-supply-chain/
98. Parusheva, S., & Pencheva, D. (2021). Modeling a Business Intelligent System for Managing Orders to Supplier in the Retail Chain with Unified Model Language. In *Lecture notes in networks and systems* (pp. 375–393). https://doi.org/10.1007/978-981-16-2275-5\_23
99. Petrov, P., Kuyumdzhiev, I., Malkawi, R., Димитров, Г., & Bychkov, O. (2022). Database Administration Practical aspects in providing digitalization of educational services. *International Journal of Emerging Technologies in Learning (Ijet)*, *17*(20), 274–282. https://doi.org/10.3991/ijet.v17i20.32785
100. Plaza-Úbeda, J. A., Abad-Segura, E., De Burgos Jiménez, J., Boteva-Asenova, A., & Ureña, L. J. B. (2020). Trends and new challenges in the green supply chain: the reverse logistics. *Sustainability*, *13*(1), 331. https://doi.org/10.3390/su13010331
101. Rademacher, F., Sachweh, S., & Zündorf, A. (2017). Towards a UML Profile for Domain-Driven Design of Microservice Architectures. In *Lecture Notes in Computer Science* (pp. 230–245). Springer Science+Business Media. https://doi.org/10.1007/978-3-319-74781-1\_17
102. Rademacher, F., Sorgalla, J., & Sachweh, S. (2018). Challenges of Domain-Driven Microservice Design: A Model-Driven Perspective. *IEEE Software*, *35*(3), 36–43. https://doi.org/10.1109/ms.2018.2141028
103. Rajapakse, D. (2023). Integration between ERP systems and supply chain management. *ResearchGate*. https://www.researchgate.net/publication/371247519\_Integration\_Between\_ERP\_Systems\_And\_Supply\_Chain\_Management
104. Ramakrishna, Y. (2022). Handbook of Research on Supply Chain Resiliency, Efficiency, and Visibility in the Post-Pandemic Era. IGI Global.
105. Ren, S., Zhang, Y., Liu, Y., Sakao, T., Huisingh, D., & Almeida, C. (2019). A comprehensive review of big data analytics throughout product lifecycle to support sustainable smart manufacturing: A framework, challenges and future research directions. *Journal of Cleaner Production*, *210*, 1343–1365. https://doi.org/10.1016/j.jclepro.2018.11.025
106. Roy, R. (2023, December 6). *Cloud Supply Chain Software 2024 | Revolutionizing SCM*. https://www.selecthub.com/supply-chain-management/10-ways-cloud-computing-revolutionizing-supply-chain-management/
107. Schachenhofer, L., Kummer, Y., & Hirsch, P. (2023). An Analysis of Underused Urban Infrastructures: Usage opportunities and implementation Barriers for sustainable logistics. *Applied Sciences*, *13*(13), 7557. https://doi.org/10.3390/app13137557
108. Schneider, R. (2020). Practical Guide to SAP Business Partner Functions and Integration with SAP S/4HANA.
109. Schniederjans, D. G., Curado, C., & Khalajhedayati, M. (2020). Supply chain digitisation trends: An integration of knowledge management. *International Journal of Production Economics*, *220*, 107439. https://doi.org/10.1016/j.ijpe.2019.07.012
110. Sharma, A., Kaur, J., & Singh, I. (2020). Internet of Things (IoT) in pharmaceutical manufacturing, warehousing, and supply chain management. *SN Computer Science*, *1*(4). https://doi.org/10.1007/s42979-020-00248-2
111. Simchi‐Levi, D., Kaminsky, P., & Simchi‐Levi, E. (2000). Designing and managing the supply chain : concepts, strategies, and case studies. In *McGraw-Hill eBooks*. http://perpustakaan.ithb.ac.id/index.php?p=show\_detail&id=7926
112. Smith, S. (2018, October 5). *Introducing domain driven design - dogfood con 2018*. https://www.slideshare.net/ardalis/introducing-domain-driven-design-dogfood-con-2018
113. Steinegger, R. H., Giessler, P., Hippchen, B., & Abeck, S. (2017). Overview of a Domain-Driven Design Approach to Build Microservice-Based Applications. *Conference: The Third International Conference on Advances and Trends in Software Engineering (SOFTENG 2017)*, 79–87. https://www.thinkmind.org/articles/softeng\_2017\_4\_30\_64138.pdf
114. Stuckenberg, S., Kude, T., & Heinzl, A. (2014). Understanding the role of organizational integration in developing and operating Software-as-a-Service. *Journal of Business Economics*, *84*(8), 1019–1050. https://doi.org/10.1007/s11573-013-0701-5
115. Sullivan, M., & Kern, J. (2021). The digital transformation of logistics: Demystifying Impacts of the Fourth Industrial Revolution. John Wiley & Sons.
116. Sulova, S. (2023). A conceptual framework for the Technological Advancement of E-Commerce Applications. *Businesses*, *3*(1), 220–230. https://doi.org/10.3390/businesses3010015
117. Tang, C., & Xia, H. (2023). Risk analysis and research of construction supply chain. *Highlights in Business Economics and Management*, *11*, 155–160. https://doi.org/10.54097/hbem.v11i.7961
118. Templar, S., Hofmann, E., & Findlay, C. (2020). Financing the End-to-End supply chain: A Reference Guide to Supply Chain Finance. Kogan Page Publishers.
119. Tukamuhabwa, B., Mutebi, H., & Kyomuhendo, R. (2021). Competitive advantage in SMEs: effect of supply chain management practices, logistics capabilities and logistics integration in a developing country. *Journal of Business and Socio-economic Development*, *3*(4), 353–371. https://doi.org/10.1108/jbsed-04-2021-0051
120. Tunç, T., & Büyükkeklik, A. (2017). Reducing the Negative Effects of Seasonal Demand Fluctuations: A Proposal Based On Cost-Benefit Analysis. *International Journal of Engineering Research and Applications*, *07*(03), 38–46. https://doi.org/10.9790/9622-0703033846
121. Uludağ, Ö., Hauder, M., Kleehaus, M., Schimpfle, C., & Matthes, F. (2018). Supporting Large-Scale Agile Development with Domain-Driven Design. *Lecture Notes in Business Information Processing*, 232–247. https://doi.org/10.1007/978-3-319-91602-6\_16
122. Văcar, A. (2019). Logistics and Supply Chain Management: An Overview. *Studies in Business and Economics*, *14*(2), 209–215. https://doi.org/10.2478/sbe-2019-0035
123. Vasilev, J. (2015). Providing logistics information by web services. *DOAJ: Directory of Open Access Journals*. Retrieved from https://doaj.org/article/9630ec2f29494d9f8154269309baba3b
124. Vasilev, J., & Cristescu, M. P. (2019). Approaches for information sharing from manufacturing logistics with downstream supply chain partners. *Conferences of the Department Informatics,* 1, 24-29. Retrieved from https://ideas.repec.org/a/vrn/katinf/y2019i1p24-29.html
125. Verdouw, C., Beulens, A., Trienekens, J. H., & Wolfert, J. (2010). Process modelling in demand-driven supply chains: A reference model for the fruit industry. *Computers and Electronics in Agriculture*, *73*(2), 174–187. https://doi.org/10.1016/j.compag.2010.05.005
126. Vernon, V. (2013). *Implementing Domain-Driven Design*. Addison-Wesley.
127. Vernon, V. (2016). *Domain-Driven Design Distilled*. Addison-Wesley Professional.
128. Verwijmeren, M. (2004). Software component architecture in supply chain management. *Computers in Industry*, *53*(2), 165–178. https://doi.org/10.1016/j.compind.2003.07.004
129. Vieira, D. (2023). Designing Hexagonal Architecture with Java: Build maintainable and long-lasting applications with Java and Quarkus. Packt Publishing Ltd.
130. Villaça, L. A., Azevedo, L. G., & Baião, F. A. (2018). Query strategies on polyglot persistence in microservices. In *ACM Symposium on Applied Computing*. https://doi.org/10.1145/3167132.3167316
131. Von Aspen, J. (2020). First steps in SAP® S/4HANA Sales and Distribution (SD). Espresso Tutorials GmbH.
132. Wichaisri, S., & Sopadang, A. (2013). Sustainable logistics system: A framework and case study. *IEEE International Conference on Industrial Engineering and Engineering Management. 1017-1021. 10.1109/IEEM.2013.6962564.* https://doi.org/10.1109/ieem.2013.6962564
133. Winters, T. (2020). *Software Engineering at Google : Lessons Learned from Programming Over Time*. https://openlibrary.telkomuniversity.ac.id/home/catalog/id/167353/slug/software-engineering-at-google-lessons-learned-from-programming-over-time.html
134. Wlaschin, S. (2018a). Domain Modeling Made Functional: Tackle Software Complexity with Domain-Driven Design and F#. Pragmatic Bookshelf.
135. Wlaschin, S. (2018b). Domain modeling made functional: Tackle Software Complexity with Domain-Driven Design and F#. Pragmatic Bookshelf.
136. Young, G. (2011). Event Centric: Finding Simplicity in Complex Systems. Addison-Wesley Professional.
137. Zając, M., & Świeboda, J. (2023). Method of assessing the logistics process as regards information flow unreliability on the example of a container terminal. *Applied Sciences*, *13*(2), 962. https://doi.org/10.3390/app13020962
138. Zimarev, A. (2019). Hands-On Domain-Driven Design with .NET Core: Tackling complexity in the heart of software by putting DDD principles into practice. Packt Publishing Ltd.

**Интернет източници**

1. Batista, F. (2022, March 4). Developing the ubiquitous language - DDD - The Domain Driven Design. DDD. Retrieved from: https://thedomaindrivendesign.io/developing-the-ubiquitous-language/ [accessed: 4 March 2022].
2. Caron, R. (2018). Get the Azure quick start guide for .NET developers. Microsoft. Retrieved from: https://azure.microsoft.com/en-us/blog/get-the-azure-quick-start-guide-for-net-developers/ [accessed: 22 June 2023].
3. De La Torre, C., Wagner, B., & Rousos, M. (2023). .NET microservices. architecture for containerized .NET applications. Microsoft Learn. Retrieved from: https://learn.microsoft.com/en-us/dotnet/architecture/microservices/ [accessed: 22 June 2023].
4. Grafiati. (2022, February 1). Academic literature on the topic “Twelve-factor app.” Grafiati. Retrieved from: https://www.grafiati.com/en/literature-selections/twelve-factor-app/ [accessed: 1 February 2022].
5. Myers, B. (2022, January 5). Red, Green, Refactor. What is Test-Driven Development? Medium. Retrieved from: https://medium.com/codecast-publication/red-green-refactor-what-is-test-driven-development-302794e06c [accessed: 5 January 2022].
6. PageWriter-Msft. (n.d.). Azure Well-Architected Framework - Microsoft Azure Well-Architected Framework. Microsoft Learn. Retrieved from: https://learn.microsoft.com/en-us/azure/well-architected/ [accessed: Date of Access].
7. What is cloud native and why does it exist? (2022, March 30). CNCF. Retrieved from: https://www.cncf.io/online-programs/what-is-cloud-native-and-why-does-it-exist/ [accessed: 30 March 2022].
8. Vettor, R., & Smith, S. (2023). Architecting cloud native .NET applications for Azure. Microsoft Learn. Retrieved from: https://learn.microsoft.com/en-us/dotnet/architecture/cloud-native/ [accessed: 2 July 2023].

# Списък с публикации по темата на дисертационния труд

**Статии**

1. **Jordanov, J.**, & Petrov, P. (2023). Domain Driven Design Approaches in Cloud Native Service Architecture. *TEM Journal, 12(4), 1985.*

**Доклади**

1. **Simeonidis, D., Petrov, P., & Jordanov, J.** (2023). Network Intrusion Detection Through Classification Methods and Machine Learning Techniques. *International Conference Automatics and Informatics (ICAI) (pp. 409-413)*.

# Справка за приносните моменти

Основните приносни моменти на настоящето изследване могат да се обобщят по следния начин:

*А. В теоретичен план*

– направено е изследване

– направено е изследване

*Б. В приложен план*

– с използването на утвърдени формални средства

– предложен е практически план за реализация на софтуерната система;