## References

- [1] C.-W. Shih and C.-H. Wang, "Integrating wireless sensor networks with statistical quality control to develop a cold chain system in food industries," *Computer Standards & Interfaces*, vol. 45, 2016. DOI: 10. 1016/j.csi.2015.12.004.
- [2] S. Monteleone, M. Sampaio, and R. F. Maia, "A novel deployment of smart cold chain system using 2g-rfid-sys temperature monitoring in medicine cold chain based on internet of things," 2017 IEEE International Conference on Service Operations and Logistics, and Informatics (SOLI), 2017. DOI: 10.1109/soli.2017.8120995.
- [3] J. Ruan and Y. Shi, "Monitoring and assessing fruit freshness in iot-based e-commerce delivery using scenario analysis and interval number approaches," *Information Sciences*, vol. 373, pp. 557–570, 2016. DOI: 10.1016/j.ins.2016.07.014.
- [4] A. A. Chandra and S. R. Lee, "A method of wsn and sensor cloud system to monitor cold chain logistics as part of the iot technology," *International Journal of Multimedia and Ubiquitous Engineering*, vol. 9, no. 10, pp. 145–152, 2014. DOI: 10.14257/ijmue.2014.9.10.15.
- [5] D. Zhang and T. Han, "Analysis of risk control factors of medical cold chain logistics based on ism model," in 2020 Chinese Control And Decision Conference (CCDC), IEEE, 2020, pp. 4222–4227.
- [6] Y. Xv, X. Zhang, X. Qiu, and X. Liang, "Analysis of cold chain development based on ism model under the situation of (covid-19)," in 2020 16th Dahe Fortune China Forum and Chinese High-educational Management Annual Academic Conference (DFHMC), IEEE, 2020, pp. 254–257.
- [7] A. H. A. Halim, M. H. A. Halim, S. Usman, et al., "Implementation of iot and blockchain for temperature monitoring in covid19 vaccine cold chain logistics," Open International Journal of Informatics, vol. 9, no. 1, pp. 78–87, 2021.
- [8] J. Ruan and Y. Shi, "Monitoring and assessing fruit freshness in iot-based e-commerce delivery using scenario analysis and interval number approaches," *Information Sciences*, vol. 373, pp. 557–570, 2016.
- [9] L. Ding, J. Wang, and L. Li, "Privacy-preserving temperature query protocol in cold-chain logistics," in 2015 7th International Conference on Intelligent Human-Machine Systems and Cybernetics, IEEE, vol. 1, 2015, pp. 113–116.

- [10] S. Shingh, V. Kamalvanshi, S. Ghimire, and S. Basyal, "Dairy supply chain system based on blockchain technology," *Asian Journal of Economics, Business and Accounting*, pp. 13–19, 2020.
- [11] T. Bengiovanni, R. C. Rosito, V. Lacasa, E. Simone, I. Sergi, V. Iacovone, M. Viggiano, and L. Patrono, "Risk management and healthcare: Iot technologies and smart monitoring system for a good cold chain management," in 2020 5th International Conference on Smart and Sustainable Technologies (SpliTech), IEEE, 2020, pp. 1–6.