## **REFERENCES**

- [1] M. Sharma, A. Assotally, and G. Bekaroo, "RaspiMonitor: A Raspberry Pi Based Smart Home Monitoring System," in Proceedings 3rd International Conference on Next Generation Computing Applications, NextComp 2022, Institute of Electrical and Electronics Engineers Inc., 2022. doi: 10.1109/NextComp55567.2022.9932198.
- [2] Y. Jiang, X. Liu, and S. Lian, "Design and implementation of smart-home monitoring system with the internet of things technology," in Lecture Notes in Electrical Engineering, Springer Verlag, 2016, pp. 473–484. doi: 10.1007/978-81-322-2580-5 43.
- [3] E. SURYA and Y. K. NINGSIH, "Smart Monitoring System Using Raspberry-Pi and Smartphone," ELKOMIKA: Jurnal Teknik Energi Elektrik, Teknik Telekomunikasi, & Teknik Elektronika, vol. 7, no. 1, p. 72, Jan. 2019, doi: 10.26760/elkomika.v7i1.72.
- [4] F. Aziz Setiawan, L. Seprihatini, W. Sulistiyo, and T. R. Yudantoro, "Home Automation based on Raspberry Pi," 2016.
- [5] J. Wang, M. Field Advisor, B. Land, J. Skovira, H. Ping, and M. Fang, "Haodong Ping (hp394), Manquan Fang (mf734)," 2527.
- [6] Wang Sen. Design of multifunctional smart home system based on Zigbee and Raspberry Pi [D] Shenyang University of Technology, 2020. DOI: 10. 27322/d gsgyu
- [7] Wang Sen. Design of multifunctional smart home system based on the Internet of Things [J], 2020, (05): 122 123 + 126. DOI: 10. 19353 / j . 066
- [8] Xu Lijie, Ge Hua, Chen Hong. Smart home system design based on Raspberry Pi and Python [ J ]. Journal of Shazhou Engineering Vocational School, 2019, 22(01): 1 5.
- [9]. Design and implementation of a Raspberry Pi-based smart home system [D].
- [10] Research on designing a smart home control system based on Raspberry Pi [D].
- [11] Research and design of smart home control system based on Raspberry Pi and Arduino [D]. Tianjin Vocational and Technical Normal University, 2018.
- [12] Yuxiang, Huang Maoyun, Gu Haijun. Intelligent air purifier based on Raspberry Pi and yeelink platform
- [13] Anonymous. Frambos pi power MiPi rural emergency response [J]. Electronic Weekly, 2023,( 2848 ): 16 16 .
- [14] Yulin I, Xiaolu L, Chunguang Let Al. Intelligent Vehicle Systematic Design Based on Arduino and Frambos Pi [J]. Journal of Physics: Conference Series, 2023, 2632(1):
- [15] Anonymous. Frambos pi ready to IPO [J]. Electronics Weekly, 2023,( 2846 ): 3 3 .