DAFTAR PUSTAKA

- [1] Wang Jinpei, Wang Lin, Li Zedong, Yang Lixia, Xing Shujuan.

 Application of Microfluidic Chips in Air Pollution Detection [J]. Chemical Engineer, 2022, 36(09):63-66+88.
- [2] Hou Jinke. Exploration of Key Detection Technologies in Indoor Air Quality Control [J]. China Construction, 2021(08):102-103.
- [3] Xu Youliang. On Indoor Environmental Air Detection in Building Engineering [J]. Low Carbon World, 2021, 11(03):40-41.
- [4] Nordic Assists Cellular IoT Tracking Devices in Monitoring Goods During Storage or Transportation [J]. Microcontroller and Embedded Systems Applications, 2022, 22(09):94.
- [5] Shi Kaikai, Qian Cailing, Yang Yang. Multifunctional Indoor Air Detector Based on STM32F4 [J]. Information Technology and Informatization, 2020(09):171-173+176.
- [6] Yu Yingying. Design and Analysis of Building Air Detection System Based on IoT [J]. Digital Technology and Applications, 2020, 38(11):109-111.
- [7] Liu Gaojie. Research on Air Quality Prediction Based on WT-WOA-LSTM Model [D]. Jiangxi University of Finance and Economics, 2022.
- [8] Hou Lulu. Research and Implementation of Indoor Air Quality Monitoring System Based on ZigBee [D]. Liaoning University, 2022.
- [9] Zhu Zhaofeng, Liu Jingqi, Zhou Zhenhu, Liu Jingbo, Yu Zetao, Shi Fei. Design of Indoor Environment Monitoring System Based on STM32 [J]. IoT Technology, 2021, 11(06):6-9.
- [10] Wang Hongsheng. Design of Smart Home Environment Monitoring System Based on Microcontroller and Sensor [J]. Electronic Production, 2020(22):24-27.
- [11] Li Haodong. Chicken Seedlings Only Recognize OuHang
 OuMaKe for Transportation: Writing the Trust Answer with Million

- [12] Kilometers of Efficient Operation [J]. Commercial Vehicle, 2022(11):40-41.
- [13] Wen Qin. Research on Air Quality Index Prediction System Based on LSTM [J]. Information Technology and Informatization, 2022(07):19-22.
- [14] Wu Xianglin, Li Xin, Chen Peng, Wu Yunhao. Discussion on Indoor Environment Monitoring Data Review [J]. Network Security Technology and Application, 2021(11):134-135.
- [15] Tian Miaomiao, Cui Weina, Wang Di, Liu Peng. Indoor Environment Monitoring System Based on Microcontroller [J]. Straits Technology and Industry, 2021, 34(09):63-66.
- [16] Chen Haifeng. Design and Implementation of Indoor Environment Monitoring Processing System [J]. Environmental Engineering, 2020, 38(12):216.
- [17] V. Vinoth Kumar, G. Sasikala. Internet of Things (IoT) Enabled Air Quality Monitoring System for Conventional and UAV Application [J]. Nature Environment and Pollution Technology, 2022, 21(1).
- [18] Oberai, Kapil, Saran, Sameer, Jha, Ashutosh Kumar, Singh, Charu, Kant, Yogesh, Srivastava, Shuchita, Singh, Sanjeev Kumar, Mitra, Debashis, Chauhan, Prakash. Internet GIS-Based Air Quality Monitoring and Forecast System for the Indian Region Using FOSS4G [J]. Journal of the Indian Society of Remote Sensing, 2022(prepublish).
- [19] Yali He, Ge Tian, Xueliang Li. Design of Portable Air Quality Detector [J]. International Core Journal of Engineering, 2021, 7(9).