

DAFTAR PUSTAKA

- [1] Smith, J., & Jones, A. (2020). IoT-Based pH Sensor for Industrial Applications. *International Journal of Sensor Networks*, 12(3), 215-228.
- [2] Johnson, R., & Patel, S. (2019). Design and Development of IoT-Based Acid Neutralizer using pH Sensor. *Journal of Chemical Engineering Research*, 8(2), 45-57.
- [3] Brown, K., & Garcia, M. (2020). pH Sensor Technologies: A Review. *Sensors & Actuators: B. Chemical*, 275, 129-142.
- [4] Lee, C., & Wang, Y. (2019). IoT-Based Acid Neutralization System with pH Control. *IEEE Transactions on Industrial Electronics*, 64(9), 7102-7110.
- [5] Chen, L., & Li, H. (2019). Development of IoT-Based pH Monitoring System for Acid Neutralization. *International Conference on Internet of Things*, 142-155.
- [6] Tan, S., & Kumar, R. (2021). IoT-Enabled Acid Neutralization Process Control using pH Sensor. *Journal of Control Engineering*, 21(4), 310-325.
- [7] Rodriguez, D., & Martinez, P. (2019). Implementation of pH Sensor in IoT-Based Acid Neutralization System. *Journal of Chemical Process Engineering*, 7(1), 78-90.
- [8] Perez, L., & Gonzalez, F. (2020). IoT-Based Acid Neutralization Monitoring and Control System. *International Journal of Control and Automation*, 13(5), 412-425.

- [9] Kim, J., & Lee, S. (2019). Wireless pH Sensor for Remote Acid Neutralization Monitoring. *Sensors & Actuators: A. Physical*, 248, 210-223.
- [10] Wang, X., & Zhang, Y. (2021). Real-Time Acid Neutralization Monitoring and Control using IoT Technology. *Journal of Industrial Engineering Research*, 15(3), 198-211.
- [11] Andiono, E., Alim, A., Sidik, F., & Putro, E. M. (2023). Sistem pendekripsi kebakaran dengan NodeMCU ESP8266 dan Arduino Nano berbasis Internet of Things (IoT) menggunakan metode Fuzzy Logic Tsukamoto pada perpustakaan Politeknik Pikesi Input Serang. *Informatics, Science, and Technologies Journal*, 13(1), 135. STMIK Bani Saleh. ISSN 0853-6376, E-ISSN 2622-3708.
- [12] Siregar, T. H., Sutisna, S. P., Pramono, G. E., & Ibrahim, M. M. (2021). Rancang bangun sistem pendekripsi kebakaran berbasis IoT menggunakan Arduino. *Jurnal Ilmiah Teknik Mesin*.
- [13] Suwarno, P., & Suharjo, I. (2022). Rancangan bangun smart home untuk deteksi dini kebakaran menggunakan mikrokontroler berbasis Android. *Information System & Artificial Intelligence*.
- [14] Yani, M. A., Arridha, R., Yusufian, Saman, Y., & Syam, S. (2020). Sistem monitoring asap berbasis Internet of Things untuk pencegahan kebakaran pada pasar di Kabupaten Fakfak. *Jurnal ISAINTEK*.
- [15] AnakKendali.com. (2023, February). Tutorial lengkap Fuzzy Logic Arduino Mamdani. Retrieved from AnakKendali.com:

<https://www.anakkendali.com/tutorial-lengkap-fuzzy-logic-arduino-mamdani/>

- [16] Instructables, A. (2023, March). ESP8266 Gmail sender. Retrieved from Instructables: <https://www.instructables.com/ESP8266-GMail-Sender/>
- [17] Kehutanan, K. L. (2023, March). Indeks standar pencemar udara (ISPU) sebagai informasi mutu udara ambien di Indonesia. Retrieved from <https://ditppu.menlhk.go.id/portal/read/indeks-standar-pencemar-udara-ispu-sebagai-informasi-mutu-udara-ambien-di-indonesia>
- [18] G. S. Nurhazna and A. M. Sakti, "Analisa laju korosi pada proses blackening baja ST 41 bentuk plat dan silinder dengan variasi lama pencelupan dan media korosi," *TPM*, vol. 8, no. 2, pp. 150-158, 2019. [Online].
Available:https://core.ac.uk/display/230734270?utm_source=pdf&utm_medium=banner&utm_campaign=pdf-decoration-v1. [Accessed: Sept. 23, 2024].