

Prototype Burner Control of Gas Fuel Oven Machine using Fuzzy Logic Control and Wireless Data Monitoring

Prototipe Burner Control Mesin Oven Berbahan Bakar Gas menggunakan Fuzzy Logic Control dan Monitoring Data secara Wireless

*Imam Wahyu Putra Perkasa
Fachrudin Hunaini
Sabar Setiawidayat*

Widyagama University Malang
Widyagama University Malang
Widyagama University Malang

In the food processing industry that requires a roasting process using an oven machine, the temperature stability produced by the oven machine greatly affects the output produced. Oven machines that are often used are electric and gas oven machines, the burner control system maximizes the use of gas to fuel the oven engine. This system utilizes input from the DS18B20 temperature sensor which is used to read the temperature in the oven engine. The temperature control of the gas-fired burner control system is carried out by a microcontroller using a fuzzy logic method to control the gas valve in the form of a servo motor to open and close the gas valve automatically. For monitoring and controlling the work of the burner control using Internet of things (IoT) technology by utilizing the NodeMCU ESP8266 microcontroller as a processor and sending data wirelessly to an android smartphone via the BLYNK application which can make it easier for users to get information about actual temperature, setting temperature and timer. By using the fuzzy Sugeno, this system can regulate the gas servo valve with an accuracy rate of 99.93%.

References

1. . Setiawan, F. B., Rizqiyanto, M. and Yiwa, J. U. M. (2013) 'Oven Terprogram Berbasis Mikrokontroler', Widya Teknika, 21(2), pp. 10-14.
2. . Djafar, Z. et al. (2018) 'Analisis Prestasi Pengering Kopi Berbasis Bahan Bakar Gas (LPG)', prosiding seminar ilmiah nasional sains dan teknologi, 4(November), pp. 399-408.
3. . Maerani, R. and Bakhri, S. (2013) 'Perbandingan Sistem Pengontrolan Pid Konvensional Dengan Pengontrolan Cmac , Fuzzy Logic Dan Ann Pada Water Level', Sigma Epsilon, 17(3), pp. 129-141.
4. . Wahyono, S. and Arief, M. (2015) 'Seledri Menggunakan Kontrol Fuzzy Logic', Edu Elektrika Journal, 4(2), pp. 21-26.
5. . Wicaksana, I. S. et al. (2018) 'Perancangan Sistem Monitoring Suhu Gudang', CIASTECH, (1), pp. 503-511.
6. . Iskandar, J. and Utami, D. K. (2019) 'Penerapan Fuzzy Logic Untuk Meningkatkan Derajat Kebenaran Deteksi Pada Alat Bantu Buta Warna Berbasis Sensor Optik', Komputasi: Jurnal Ilmiah Ilmu Komputer dan Matematika, 16(1), pp. 195-202. doi: 10.33751/komputasi.v16i1.1590.
7. . Risal, M. (2017) 'Sistem Kontrol Sirkulasi Air Dan Pemberian Pakan Pada Akuarium Ikan Hias', Jurnal IT, 8(2), pp. 126-135.
8. . Insantama, D. A. and Suprianto, B. (2019) 'Rancang Bangun Kendali Level Air Otomatis Pada Tangki Dengan Servo Valve Berbasis Fuzzy Logic Controller Menggunakan Arduino', Jurnal Teknik Elektro, 08(01), pp. 143-151.
9. . Nurazizah, E. (2017) 'Rancang Bangun Termometer Digital Berbasis Sensor DS18B20 Untuk Penyandang Tunanetra', e-Proceeding of Engineering, 4(3), pp. 3294-3301.
10. . K, V. D. and Syaryadhi, M. (2017) 'Monitoring Suhu dan Kelembaban Menggunakan

Mikrokontroler ATMega328 pada Proses Dekomposisi Pupuk Kompos', Jurnal Karya Ilmiah Teknik Elektro, 2(3), pp. 91-98.

11. . Hidayati, N. et al. (2018) 'Prototype Smart Home Dengan Modul NodeMCU ESP8266 Berbasis Internet of Things (IoT)', Teknik Informatika Universitas Islam Majapahit, pp. 1-9.
12. . Supegina, F. and Setiawan, E. J. (2017) 'Rancang Bangun Iot Temperature Controller Untuk Enclosure Bts Berbasis Microcontroller Wemos Dan Android', Jurnal Teknologi Elektro, Universitas Mercu Buana, 8(2), pp. 145-150.