

Daftar Pustaka

[1]<https://media.neliti.com/media/publications/140583-ID-aplikasi-fuzzy-logic-untuk-pengendali-mo.pdf>

[2] Ross J. Timothy (2010). *Fuzzy Logic With Engineering Applications*. Third Edition

[3] Hidayat, *Pengembangan Hybrid PID-ANFIS (Proportional Integral Derivative-Adaptive Neuro Fuzzy Inference Systems) sebagai Pengendali Kecepatan Mesin Arus Searah Tanpa Sikat (MASTS)*, Desertasi Universitas Gadjah Mada, Yogyakarta, 2014.

[4]<https://www.kajianpustaka.com/2014/03/logika-fuzzy.html>

[5]<https://www.neliti.com/id/search?q=Aplikasi%20Fuzzy%20Logic%20untuk%20Pengendali%20Motor%20DC>

[6]<https://rezha-19.blogspot.com/2013/11/sensor-gerak-pir-carakerja-sensor-gerak.html>

[7]<https://fajarsetiawan1994.blogspot.com/2014/03/sensor-kecepatan.html>

[8]<https://sonoku.com/implementasi-fuzzy-logic-controller-untuk-kontrol-kecepatan-motor-dc-pada-prototype-kipas-angin/>

[9]<https://wangready.wordpress.com/2012/03/03/kontrol-posisi-motor-dc-menggunakan-rotary-encoder-berbasis-mikrokontroler-avr/>