

## DAFTAR PUSTAKA

- A. Susanto, "Alat Bantu Belajar Motor Langkah," pp. 1–4, 2007.
- Jamaaluddin, I. Robandi, I. Anshory, Mahfudz, and R. Rahim, "Application of interval type-2 fuzzy inference system and big bang big crunch algorithm in short term load forecasting new year holiday," *J. Adv. Res. Dyn. Control Syst.*, 2020, doi: 10.5373/JARDCS/V12I2/S202010024.
- Shinar, Joseph (Eds.), *Organic Light-Emitting Devices: A Survey*, NY: Springer-Verlag, 2004.
- R. H. Friend, R. W. Gymer, A. B. Holmes, J. H. Burroughes, R. N. Marks, C. Taliani, D. D. C. Bradley, D. A. Dos Santos, J. L. Bredas, M. Logdlund, W. R. Salaneck, *Electroluminescence in Conjugated Polymers*, *Nature* 1999, hal. 121, 397.
- Indolistrik.com. (2018, 23 Oktober). Saklar TAB Micro Switch pada Sistem Otomatis. Diakses pada 14 Maret 2023, dari <https://indolistrik.com/blog/tab-saklar-micro-switch> indolistrik/#:~:text=Saklar%20Micro%20Switch%20atau%20saklar,(Nor mally%20Close)%20atau%20sebaliknya.
- Aldyrazor.com. Arduino Nano: Pengertian, Fungsi, Pinout, dan Harga. Diakses pada 14 Maret 2023, dari <https://www.aldyrazor.com/2020/08/arduino-nano.html>
- Fitra Martha Suryana. (2015). Rancang Bangun Kontroler Motor Slider Kamera. (Universitas Brawijaya, Fakultas Teknik Jurusan Teknik Elektro).
- P. Hartono and M. N. Fauzi, "pengendali otomatis 3-axis berbasis PC pada simulasi proses las," *Metal Indonesia*, vol.36, pp. 8-15, 2016.
- Syahrul, "motor stepper:teknologi, metode dan rangkaian kontrol," *Majalah Ilmiah Unikom*, Vol.6, No.2.
- S.N.Cahya, Wahyudi, and Sumardi. (2015). "Perancangan Self-Balancing Robot Menggunakan Logika Fuzzy untuk Tuning Parameter Kendali Proporsional Integral Derivatif". Fakultas Teknik, Universitas Diponegoro. Semarang
- Smith, John. (2020). "Design and Implementation of an Arduino Nano-Based Camera Slider for Time-Lapse Photography." *International Journal of*

Electronics and Communication Engineering, Vol. 7(2).

- Patel, Ravi, et al. (2016). "Arduino Nano-Based Camera Slider for Professional Cinematography." *Journal of Robotics and Automation*, Vol. 2(3), 123-137.
- Suprianto, "Limit Switch (saklar Pembatas)." [Online]. Available: <http://blog.unnes.ac.id/antosupri/limit-switch-saklar-pembatas/>.
- Spry, C., Stephen., dan Girard, R., Anouck., 2008. *Gyroscopic Stabilitation of Unstable Vehicles : Configurations, Dynamics and Control*. Lam Research Corporation, Freemont and Department of Aerospace Engineering, University of Michigan.
- Shet, Jay. A4988 Stepper Motor Driver with Arduino Tutorial. <https://iknowvations.in/arduino/a4988-stepper-motor-driver-arduino-tutorial/>. [Diakses pada 10 Maret 2020]
- Arduino.Arduino Nano (V2.3) "User Manual" diperoleh dari <https://www.arduino.cc/en/uploads/Main/ArduinoNanoManual23.pdf> . Diakses pada tanggal 18 Oktober 2019.
- Anonim. (2017). Cara mengakses modul joystick menggunakan Arduino. Nyebarilmu.com.