

## **DAFTAR PUSTAKA**

- [1] K. Wu, C. Krewet and B. Kuhlenkotter, “Dynamic performance of industrial robot in corner path with CNC controller”, *Robotics and Computer-Integrated Manufacturing*, 1-6, 2017.
- [2] G.M. Martinova, A.I. Obuhova, L.I. Martinovaa, A.S. Grigoriev, “An approach to building specialized CNC systems for non-traditional processes”, *Procedia CIRP*, Vol. 14, 511–516, 2014.
- [3] Ambrizal, N. H. B., Farooqi, A., Alsultan, O. I., & Yusoff, N. B, “Design and development of CNC robotic machine integrate-able with Nd-Yag laser device”. *Procedia engineering*, 184, 145-155. 2017
- [4] L. E. Chiang and j. Ramos, “CNC control of a laser cutting machine”, *IEEE International Symposium Industrial Electronics (ISIE)*, pp. 236-241, 1994.
- [5] A. Stepanov, M. Manninen, I. Parnanen, M. Hirvimaki, A. Salminen., “Laser cutting of leather: Tool for industry or designers”, *Physics Procedia*, Vol. 78, 157-162. 2015.
- [6] B.Jayachandraiah, “Fabrication of low Cost 3-axis CNC Router”. [E-journal]. Volume 3 issue 6, 2014.
- [7] G.M. Martinov, A.I. Obuhov, L. I. Martinova, A.S. Grigoriev, “An approach to building a specialized CNC system for laser Engraving machining”, *Procedia CIRP*, Vol. 41, 998-1003, 2016.
- [8] Rahman, H. S and Soleh, A. “Perancangan Mesin Cnc (Computer Numerically Control) Mini Plotter Berbasis Arduino”, *It (Informatic Technique) Journal*, 5(2), 152-161. 2018.
- [9] S. Gordon and M. T. Hillery, "Development of a high-speed CNC cutting

- machine using linear motors," Journal of Materials Processing Technology, vol. 166, pp. 321-329, 2005.
- [10] Weinberg J B and Y Xudong, "Robotics in Education", Low-cost platforms for teaching integrated system. IEEE Robotics and Automation Magazine. 10 4-6, 2013.
- [11] Zheng, H. Y., et al. "Quality and cost comparisons between laser and waterjet cutting." Journal of Materials Processing Technology 62.4, 294-298, 1996.
- [12] Pramana and A. Chandra, "Perancangan Dan Pembuatan Prototype Sistem Pengendali Suhu, Kelembaban Dan Otomasi Lampu Pada Rumah Kaca Untuk Bunga Seruni Menggunakan Ni Myrio – 1900", University of Muhammadiyah Malang, 2017.
- [13] Djuandi, Feri. "Pengenalan arduino." E-book. [www.tobuku.com](http://www.tobuku.com) : 1-24, 2011.
- [14] CNC Shield V3 for Arduino UNO - Stepper Motor Controller  
<http://qqtrading.com.my/cnc-shield-v3-stepper-motor-controller-a4988-arduino> diakses 8 juli 2019
- [15] TI [Texas Instruments]. "STEPPER MOTOR CONTROLLER IC" REVISED, 2011. (<http://www.ti.com>)
- [16] Tegar, L. S., & Utama, J, "Designed Build Information System in UNIKOM Four Wheeled Parking Lot based on Image Processing ", 2016.
- [17] Munadi, M., Syukri, A., Setiawan, J. D., & Ariyanto, M. "Rancang-bangun prototipe mesin CNC laser engraving dua sumbu menggunakan diode laser", Jurnal Teknik Mesin Indonesia, 13(1), 32-37, 2018.
- [18] Praminasari, R, "Perancangan Pen Plotter Tiga Sumbu Berbasis

- Mikrokontroller Arduino”, Jurnal Teknologi Elekterika, 15(2), 78-82, 2018.
- [19] Sutisna, N. A and Fauzi, H, “Rancang Bangun Prototipe Mesin Gravir Laser Berbasis Mikro-kontroler Arduino”, Journal of Industrial Engineering, 3(2), 90-104, 2019.