

DAFTAR PUSTAKA

- [1] technavio, "6 Major Types of Industrial Robots Used in the Global Manufacturing 2018," Oct. 26, 2018.
<https://blog.technavio.org/blog/major-types-of-industrial-robots> (accessed Aug. 11, 2021).
- [2] C. Manresa-Yee, J. Varona, R. Mas, and F. J. Perales, "Hand tracking and gesture recognition for human-computer interaction," in *Progress In Computer Vision And Image Analysis*, World Scientific Publishing Co., 2009, pp. 401–412. doi: 10.1142/9789812834461_0022.
- [3] M. F. Haikal, W. Anugrah Cahyadi S, and E. Susanto, "PERANCANGAN KENDALI ROBOT ARTIKULASI MENGGUNAKAN *GYROSCOPE* DAN *FLEX* SENSOR DESIGN OF ARTICULATED ROBOT CONTROL USING *GYROSCOPE* AND *FLEX* SENSOR."
- [4] Endra Pitowarno and Dhewiberta Hardjo, *Robotika : disain, kontrol, dan kecerdasan buatan*. 2006.
- [5] E. Lybrech Talakua, Y. Alif, K. Utama, and A. Makruf, "SISTEM KENDALI MOBILE ROBOT MENGGUNAKAN GESTUR TANGAN BERBASIS WIRELESS."
- [6] DFROBOT, "APC220_Radio_Data_Module_SKU_TEL0005_-DFRobot".
- [7] Teya. Brooks Pribac, *Enter the Animal Cross-Species Perspectives on Grief and Spirituality*. Sydney University Press, 2021.
- [8] B. Bregas Raditya, E. Kartanadi, and J. Linggarjati, "PENGENDALI MOTOR SERVO DC MENGGUNAKAN PI UNTUK DIIMPLEMENTASIKAN PADA MESIN CNC," 2011. [Online]. Available: www.cnczone.com.
- [9] S. Muslimin, Y. Wijanarko, and D. Subagio, "PENERAPAN *FLEX*-SENSOR PADA LENGAN ROBOT BERJARI PENGIKUT GERAK LENGAN MANUSIA BERBASIS MIKROKONTROLER." [Online]. Available: http://cuteowl9.kemakom.org/upload/Pengenalan_Robotika.pdf