

DAFTAR PUSTAKA

- [1] N. Ipak Ayu H, "Teknologi Rendah Jadi Masalah Produktivitas Pertanian," Bisnis.com, 30 November 2020. [Online]. Available: <https://ekonomi.bisnis.com/read/20201130/99/1324365/teknologi-rendah-jadi-masalah-produktivitas-pertanian>.
- [2] D. Jarot Bayu, "Indonesia dalam Ancaman Krisis Regenerasi Petani," Katadata.co.id, 1 April 2021. [Online]. Available: <https://katadata.co.id/ariayudhistira/analisisdata/6064027728ff4/indonesia-dalam-ancaman-krisis-regenerasi-petani>.
- [3] R. Shah, S. Ozcelik and R. Challoo, "Design of a Highly Maneuverable Mobile Robot," *Procedia Computer Science*, vol. 12, pp. 170-175, 2012.
- [4] T. Sai Hong, D. Nakhaenia and B. Karasfi, "Application of Fuzzy Logic in Mobile Robot Navigation," in *Fuzzy Logic - Controls, Concepts, Theories, and Application*, IntechOpen, 2012, pp. 21-35.
- [5] M. Köseoğlu, O. M. Çelik and Ö. Pektaş, "Design of an Autonomous Mobile Robot Based on ROS," in *2017 International Artificial Intelligence and Data Processing Symposium (IDAP)*, Malatya, 2017.
- [6] F. Rubio, F. Valero and C. Llopis-Albert, "A review of Mobile Robotics: Concepts, methods, Theoretical Framework, and Applications," *International Journal of Advanced Robotic System*, vol. 16, no. 2, pp. 1 - 22, 2019.
- [7] A. S. Taufik, "Sistem Navigasi Waypoint pada Autonomous Mobile Robot," 2013.
- [8] S. Sudhir, "Fuzzy Set Theory," 2016.
- [9] F. Nadya, "APLIKASI METODE FUZZY MAMDANI DALAM PENENTUAN STATUS GIZI DAN KEBUTUHAN KALORI," 2016.
- [10] Anto, "Analisis dan Perancangan Sistem Pendukung Keputusan Penentuan Jumlah Pemesanan Barang Menggunakan Logika Fuzzy Dengan Metode Sugeno," 2016.
- [11] "Rotary Encoders," Omron, [Online]. Available: <https://www.ia.omron.com/support/guide/34/introduction.html>.

- [12] N. Magnusson and T. Odenman, "Improving absolute position estimates of an automotive vehicle using GPS in sensor fusion," 2012.
- [13] J. James, "How to Read GPS Coordinates," Ubergizmo, 17 February 2016. [Online]. Available: <https://www.ubergizmo.com/how-to/read-gps-coordinates/>. [Accessed 29 October 2021].
- [14] N. Nugroho and S. Agustina, "ANALISA MOTOR DC (DIRECT CURRENT) SEBAGAI PENGERAK MOBIL LISTRIK," *Mikrotiga*, vol. 2, no. 1, 2015.