

DAFTAR PUSTAKA

- [1] R. Szeliski, "Computer Vision : Algorithms and Applications," Computer (Long. Beach. Calif.), vol. 5, p. 832, 2010.
- [2] M. Rafika, A. Rakhman, and J. Endri, "Rancang Dan Implementasi Pattern Recognition Pada Garis Telapak Tangan Untuk Akses Keamanan Pintu," pp. 413–418, 2017.
- [3] K. Umam and B. S. Negara, "Deteksi Obyek Manusia Pada Basis Data Video Menggunakan Metode Background Subtraction Dan Operasi Morfologi," J. CoreIT J. Has. Penelit. Ilmu Komput. dan Teknol. Inf., vol. 2, no. 2, p. 31, 2016.
- [4] "Raspberry Pi 3 Model B Technical Specification :," p. 2837, 2020.
- [5] A. Eames et al., "Raspberry PI Projects book," vol. 1, p. 204, 2015.
- [6] X. Zhou, T. Chen, and Y. Zhang, "Research on Intelligent AGV Control System," Proc. 2018 Chinese Autom. Congr. CAC 2018, pp. 58–61, 2019.
- [7] I. Draganjac, Damjan M., Zdenko K., and S. Bogdan, "Decentralized Control of Multi-AGV Systems in Autonomous Warehousing Applications", 2016.
- [8] "Raspberry Pi 4 Model B Datasheet", 2019.
- [9] S. Abdul Waheed and S. Abdul Khader, "A Novel Approach for Smart and Cost Effective IoT Based Elderly Fall Detection System using Pi Camera", 2017.

- [10] Gabor Arva and Tomas Fryza,"Embedded Video Processing on Raspberry Pi", 2017.
- [11] A. Stone, "The camera module," pp. 1–7, 2013.
- [12] A. Abed and Sara Rahman, "Computer vision for object recognition and tracking based on Raspberry Pi," no. February, 2018.
- [13] W. T. Freeman et al., "Computer Vision For Interactive Computer Graphics," IEEE Comput. Graph. Appl., vol. 18, no. 3, pp. 42–52, 1998.
- [14] T. Huang, "Computer Vision: Evolution And Promise," 19th Cern Sch. Comput., pp. 21–25, 1996.
- [15] R. Krishna, "Computer Vision : Foundations And Applications," p. 18, 2017.
- [16] M. H. Yang and N. Ahuja, "Extraction and Classification of Visual Motion Pattern for Hand Gesture Recognition", 1998.
- [17] Roland Szabo and Aurel Gontean, "Industrial Robotic Automation with Raspberry Pi using Image Processing", 2016.
- [18] Gaohe Li, Xinhao Li, and Bo Xu, "Numerical Simulation Technology Study on Automatic Translation of Foreign Language Images Based on Tesseract-ORC", 2019.
- [19] Rahul R. Palekar, Sushant U. Parab, and Dhrumil P. Parikh, "Real Time License Plate Detection Using Open CV and Tessract", 2017.
- [20] G. Marne, R. Futane, B. Kolekar, D. Lakhadive, and K. Marathe, "Identification of optimal Optical Character Recognition (OCR) engine for proposed system", 2018.

- [21] T. Chattpadhyay, P. Sinha, and P. Biswas, “Performance of Document Image OCR Systems for Recognizing Video Texts on Embedded Platform,” 2011.
- [22] M. Shen and H. Lei, “Improving OCR performance with background image elimination,” 2015 12th Int. Conf. Fuzzy Syst. Knowl. Discov. FSKD 2015, pp. 1566–1570, 2016.
- [23] Z. Guanghui, L. Yanjun, T. Yixiao, W. Zhaoxia, and Z. Chengming, “Case-based teaching organization for python programming that focuses on skill training,” 13th Int. Conf. Comput. Sci. Educ. ICCSE 2018, no. Iccse, pp. 117–120, 2018.
- [24] Y. Hwang, D. Choi, H. An, S. Shin, and C. G. Lee, "Development of Python-MATLAB Interface Program for Optical Communication System Simulation", 2019.