

DAFTAR PUSTAKA

- [1] C. Nickel, J. Buchmann dan C. Busch, Accelerometer-based Biometric Gait Recognition for Authentication on Smartphones, Dissertation, Darmstadt: Technischen Universitat Darmstadt, 2012
- [2] Gupta Jay Prakash, Human Activity Recognition Using Gait Pattern, Hershey, PA, USA 2013
- [3] Anggit Syorgrafi, PENGENALAN INDIVIDU BERDASARKAN GAIT MENGGUNAKAN SENSOR ACCELEROMETER, Bandung ,2014
- [4] C. BenAbdelkader, R. Cutler dan L. Davis, “Gait Recognition using Image Self-Similarity,” Eurasip Journal on Applied Signal Processing, 2004
- [5] Davide Anguita, Alessandro Ghio, Luca Oneto, Xavier Parra, Jorge L. Reyes-Ortiz. Energy Efficient Smartphone-Based Activity Recognition using Fixed-Point Arithmetic. Journal of Universal Computer Science. Special Issue in Ambient Assisted Living: Home Care. Volume 19, Issue 9. May 2013
- [6] Jorge Luis Reyes-Ortiz, Alessandro Ghio,. Human Activity and Motion Disorder Recognition: Towards Smarter Interactive Cognitive Environments., Bruges, Belgium 2013
- [7] Matthew R. Patterson, An Ambulatory Method of Identifying Anterior Cruciate Ligament Reconstructed Gait Patterns, 2012
- [8] Trabelsi, D.; Mohammed, S.; Chamroukhi, F.; Oukhellou, L.; Amirat, Y. An unsupervised approach for automatic activity recognition based on hidden Markov model regression. IEEE Trans. Autom. Sci. Eng. 2013
- [9] Kuo, Y.-L.; Culhane, K.M.; Thomason, P.; Tirosh, O.; Baker, R. Measuring distance walked and step countin children with cerebral palsy: An evaluation of two portable activity monitors. Gait Posture 2009

- [10] Anh Trany, Jinyan Guany, Thanima Pilantanakittiz, Paul Cohen.
Action Recognition in the Frequency Domain. University of Arizona. 2014
- [11] Budi Santosa. Tutorial Support Vector Machine. ITS Surabaya.
2010