

DAFTAR PUSTAKA

- [1] Putra A. N., Mandala S., Defi I. R., 2018, *Studi Algoritma Klasifikasi Sensor Accelerometer dan Gyroscope untuk Pola Activity Daily Life (ADL) pada Dewasa Sehat*, Bandung.
- [2] Kementerian Kesehatan RI, 2016, *Infodatin Situasi Lanjut Usia (Lansia) di Indonesia*, Jakarta Selatan.
- [3] Kementerian Kesehatan RI, 2017, *Analisis Lansia di Indonesia*, Jakarta Selatan.
- [4] Askawati, Mandala S., Defi I. R., 2018, *Studi Algoritma Klasifikasi untuk Mengenal Pola Activity Daily Living (ADL) menggunakan K-nearest Neighbor pada Orang Dewasa Sehat*, Bandung.
- [5] Engel W., Ding W., 2017, *Reliable Human Fall Prediction with Practical Alert Time and Robot Prediction Algorithm*, Lakeland.
- [6] Hsu Y., Chen K., Yang J., Jaw F., 2016, *Smartphone-based Fall Detection Algorithm Using Feature Extraction*, Taipei.
- [7] Vijeon V., Lee H., Ibrahim Z., 2018, *Objective Evaluation of Freezing of Gait in Patients with Parkinson's Disease through Machine Learning Approaches*, Perlis.
- [8] Visser U., Sikder F., Sarkar D., 2016, *Semi-Automatic Extraction of Training Examples From Sensor Readings for Fall Detection and Posture Monitoring*, Coral Gables.
- [9] Hyung Gi M., Tae Jeung E., 2015, *Complementary filter design for angle estimation using mems Accelerometer and Gyroscope*, Changwo.
- [10] Vivencio D. P., Hruschka E., Nicoletti M., 2007, *Feature-weighted k-Nearest Neighbor Classifier*, Hawaii.
- [11] Altin C., Er O., 2016, *Comparison of Different Time and Frequency Domain Feature Extraction Methods on Elbow Gesture's EMG*, Yozgat.
- [12] Rahman S., Saha S. S., Rasna M. J., 2018, *Feature Extraction, Performance Analysis and System Design Using the DU Mobility Dataset*, IEEE.
- [13] Altin C., Orhan ER., 2017, *Designing wearable joystick and performance comparison of EMG classification methods for thumb finger gestures of joystick control*, India.
- [14] Cao, Y., Yang, Y., Liu, W. H., 2012, *E-FallID: A fall detection system using android-based smartphone. Proceedings - 2012 9th International Conference on Fuzzy Systems and Knowledge Discovery, FSKD*.

- [15] Guo, H. W., Hsieh, Y. T., Huang, Y. S., Chien, J. C., Haraikawa, K., & Shieh, J. S., 2015, *A threshold-based algorithm of fall detection using a wearable device with tri-axial accelerometer and gyroscope*, Okinawa, Japan.