

DAFTAR PUSTAKA

- Abu-Faraj, Z. O., Harris, G. F., & Smith, P. A. (2015). Human Gait and Clinical Movement Analysis. *Wiley Encyclopedia of Electrical and Electronics Engineering*, 41-42.
- Bell, D. J. (2022, April 24). *Anatomical position*. Diambil dari radiopaedia Web site: <https://radiopaedia.org/articles/anatomical-position>
- Brainlab. (2014, Maret 10). *How Does a Hip Joint Move?* Diambil dari brainlab Web site: <https://www.brainlab.org/get-educated/hip/hip-anatomy/how-does-your-hip-joint-move/>
- Castermans, T., Cheron, G., Dutoit, T., & Duvinage, M. (2013). Towards Effective Non-Invasive Brain-Computer Interfaces. *Brain Sciences*, 4.
- Civita, A., Fiori, S., & Romani, G. (2018). A Mobile Acquisition System and a Method for Hips. 4.
- CrossFit. (2019, April 16). *Movement About Joints*. Diambil dari crossfit Web site: <https://www.crossfit.com>
- Fan, L., & Yan, L. (2017). Dynamics analysis and simulation verification of a novel knee joint. *Vibroengineering*, 3-4.
- Hunter, G. (2022, Mei 25). *EXPONENTIAL MOVING AVERAGE (EMA) FILTERS*. Diambil dari mbedded.ninja Web site: <https://blog.mbedded.ninja/programming/signal-processing/digital-filters/exponential-moving-average-ema-filter/>
- J. Kwapisz, G.M. Weiss, and S.A. Moore. “Activity recognition using cellphone accelerometers, ACM SIGKDD Explorations Newsletter, 12(2), pp.74- 82, 2010.
- Law, R. (2020, Maret 15). *Single Leg Training and Why it's Integral to Strength*. Diambil dari Rachel Law Fitness Web site: <https://rachellawfitness.com/single-leg/>
- Llorach, G., Evans, A., & Blat, J. (2014). Position Estimation with a Low-Cost Inertial Measurement Unit. *Information Systems and Technologies (CISTI)*, 2-3.
- M. Bocksch, J. Seitz and J. Jahn. (2013, Oct.). “Pedestrian Activity Classification to Improve Human Tracking and Localization,” in Forth International Conference on Indoor Positioning and Indoor Navigation (IPIN2013)[Online], Montbéliard,

- France, 2013, pp. 510–513. Available: http://ipin2013.sciencesconf.org/conference/ipin2013/eda_en.pdf
- Nextpcb. (2021, Mei 13). *IOT Fertilizer System*. Diambil dari instructables Web site: <https://www.instructables.com/IOT-Fertilizer-System/>
- P, P. (2020, Oktober 3). *Exponential Moving Average*. Diambil dari Pieter's Pages Web site:<https://ttapa.github.io/Pages/Mathematics/Systems-and-Control/Theory/Digital-filters/Exponential%20Moving%20Average/Exponential%20Moving-Average.html>
- Pedley, M. (2013, Maret 6). *NXP Company*. Diambil dari NXP Company Web site: <https://www.nxp.com/docs/en/application-note/AN3461.pdf>
- Poddar, S., Ghinea, G., & Narkhede, P. (2021). Cascaded Complementary Filter Architecture for Sensor Fusion in Attitude Estimation. *Sensor Basel*, 3-6.
- ProtoSupplies. (2019, Maret). *MPU-6050 GY-521 3-Axis Accel & Gyro Sensor Module*. Diambil dari ProtoSupplies: <https://protosupplies.com/product/mpu-6050-gy-521-3-axis-accel-gyro-sensor-module/>
- Saboor, A., Kuusik, A., Alam, M. M., & Kask, T. (2020, September). Latest Research Trends in Gait Analysis Using Wearable Sensors and Machine. 8.
- Santos, S. (2021, September 8). *Guide for TCA9548A I2C Multiplexer: ESP32, ESP8266, Arduino*. Diambil dari randomnerdtutorials Web site: <https://randomnerdtutorials.com/tca9548a-i2c-multiplexer-esp32-esp8266-arduino/>
- Saunders, D. H., Greig, C. A., & Mead, G. E. 2014. Physical activity and exercise after stroke: Review of multiple meaningful benefits. *Stroke*, 45(12), 3742–3747. <https://doi.org/10.1161/STROKEAHA.114.4004311>
- Tseng, C. N., Chen, C. C. H., Wu, S. C., & Lin, L. C. (2007). Effects of a range-of-motion exercise programme . *Journal of Advanced Nursing*. 57(2): 181–191
- watchuseek. (2017, September 26). *A high-end mechanical timepiece with pedometer function?* Diambil dari watchuseek Web site: <https://www.watchuseek.com/threads/a-high-end-mechanical-timepiece-with-pedometer-function.4541019/>
- Vaughan, C. L., Davis, B. L., & O'Connor, J. C. (1992). *Dynamics of Human Gait*. Cape Town: Kiboho Publishers.

Zafer, Y. (2016, Februari 13). *Fast Ankle Injury Recovery From Tendonitis, Sprains & Strains.* Diambil dari chiropractic-in-malaysia Web site: <https://www.chiropractic-in-malaysia.com/blog/recovery-ankle-injury>