

DAFTAR PUSTAKA

- Arduino. n.d. "Arduino Uno Rev3." *Arduino.Cc*. Retrieved (<https://store.arduino.cc/usa/arduino-uno-rev3>).
- Biswas, Ipshita. 2019. "Triangulation vs Trilateration vs Multilateration – for Indoor Positioning Systems - PathPartnerTech." PATHPARTNER. Retrieved (<https://www.pathpartnertech.com/triangulation-vs-trilateration-vs-multilateration-for-indoor-positioning-systems/>).
- Cantón Paterna, Vicente, Anna Calveras Augé, Josep Paradells Aspas, and María Pérez Bullones. 2017. "A Bluetooth Low Energy Indoor Positioning System with Channel Diversity, Weighted Trilateration and Kalman Filtering." *Sensors* 17(12):2927.
- DSB TECH. 2017. "HM Bluetooth Module Datasheet."
- Geography GIS. 2016. "Trilateration vs Triangulation - How GPS Receivers Work." *Https://Gisgeography.Com/*. Retrieved April 21, 2020 (<https://gisgeography.com/trilateration-triangulation-gps/>).
- JIMBLOM. 2013. "Bluetooth Basics." *Sparkfun.Com*. Retrieved (<https://learn.sparkfun.com/tutorials/bluetooth-basics/all#what-is-bluetooth>).
- Jung, Joonyoung, Dongoh Kang, and Changseok Bae. 2013. "Distance Estimation of Smart Device Using Bluetooth." *ICSNC* 13–18.
- Manikanta, K. S., T. S. S. Phani, and A. Pravin. 2018. "Implementation and Design of Smart Blind Stick for Obstacle Detection and Navigation System." *IJECS* 8(8).
- Martyn Currey. 2017. "HM-10 Bluetooth 4 BLE Modules." *MartynCurrey.Com*. Retrieved February 17, 2020 (<http://www.martyncurrey.com/hm-10-bluetooth-4ble-modules/>).
- Metageek. n.d. "Understanding RSSI." *Metageek.Com*. Retrieved (<https://www.metageek.com/training/resources/understanding-rssi.html>).

Mukhopadhyay, Adwitiya and Aswin Mallissery. 2018. "TELIL: A Trilateration and Edge Learning Based Indoor Localization Technique for Emergency Scenarios." Pp. 6–13 in 2018 International Conference on Advances in Computing, Communications and Informatics, ICACCI 2018. Institute of Electrical and Electronics Engineers Inc.

Navigine. n.d. "Navigine — Home | Navigine Is an Enterprise Platform For Precise Indoor Positioning." *Navigine.Com*. Retrieved (<https://navigine.com/>).

O'Malley, Patrick. 2020. "Writing Acceptance Tests." *Openclassrooms.Com*. Retrieved (<https://openclassrooms.com/en/courses/4544611-write-agile-documentation-user-stories-acceptance-tests/4810081-writing-acceptance-tests>).

Park, Hyunwook, Jaewon Noh, and Sunghyun Cho. 2016. "Three-Dimensional Positioning System Using Bluetooth Low-Energy Beacons." *International Journal of Distributed Sensor Networks* 12(10):155014771667172.

Schaefer, James. 2018. "Trilateration Versus Triangulation for Indoor Positioning | Leverage." *Leverage.Com*. Retrieved (<https://www.leverage.com/blogpost/trilateration-vs-triangulation>).

Subramoniam, S. and K. Osman. 2018. "SMART PHONE ASSISTED BLIND STICK." *TOJDAC Special Ed*:2613–21.