

## DAFTAR PUSTAKA

- [1] J. P. Tumusok, “Wi-Fi Signal Strength : What Is a Good Signal And How Do You Measure It How to Measure Received Signal Strength Getting a Poor Signal ? Get Rid of Obstacles,” pp. 1–3, 2018.
- [2] A. Goldsmith, “WIRELESS COMMUNICATIONS.”
- [3] D. Sharon and R. Supardi, “MEMBANGUN JARINGAN WIRELESS LOCAL AREA NETWORK ( WLAN ),” vol. 10, no. 1, pp. 35–41, 2014.
- [4] C. Mohammed and E. Amine, “Localization in a Wireless Sensor Network based on RSSI and a decision tree Localization in a Wireless Sensor Network based on RSSI and a decision tree,” no. December 2013, 2016.
- [5] P. Titahningsih, R. Primananda, and S. R. Akbar, “Perancangan Penempatan *Access point* untuk Jaringan Wifi Pada Kereta Api Penumpang,” vol. 2, no. 5, pp. 2008–2015, 2018.
- [6] Z. R. Sari, “ANALISIS PERENCANAAN DAN OPTIMASI COVERAGE AREA WLAN DI GEDUNG SEKOLAH TINGGI SENI RUPA & DESAIN INDONESIA (STISI) TELKOM DAYEUEH KOLOT.”
- [7] S. Rackley, *Wireless Networking Technology*. .
- [8] B. Widyaningsih, “OPTIMASI AREA CAKUPAN JARINGAN NIRKABEL DALAM RUANGAN (Studi kasus: PTIIK Universitas Brawijaya),” pp. 1–10.
- [9] “WiFi” [Online] Available: <https://wikipedia.org/wiki/Wi-Fi>
- [10] Agus M. “Mengenal *Hotspot*, LAN, dan *Sharing Internet*”. 2008
- [11] A. Hikmaturokhman, “Analisa Model Propagasi Cost 231 Multi Wall pada Perancangan Jaringan Indoor Femtocell HSDPA menggunakan Radiowave Propagation Simulator.”

- [12] "(20231324) SMAN 1 Cibungbulang" [Online] Available:  
<http://sekolah.data.kemdikbud.go.id/index.php/chome/profil/4172af88-8455-4b07-b4ab-ccdfb03a9951>
- [13] Hantoro, Gunadi D. 2009. "WiFi (Wireless LAN)". Bandung : Penerbit Informatika Bandung.
- [14] Ubiquiti, " 802.11AC Dual-Radio *Access points*."
- [15] " UniFi - High Density WLAN Scenario Guide" [Online] Available:  
<https://help.ubnt.com/hc/en-us/articles/115002806907-UniFi-High-Density-WLAN-Scenario-Guide>.