

DAFTAR PUSTAKA

- Aileen, A., Suwardi, A. D., & Prawiranata, F. (2021). *WiFi Signal Strength Degradation Over Different Building Materials*. *Engineering, Mathematics and Computer Science (EMACS) Journal*, 3(3), 109–113. <https://doi.org/10.21512/emacsjournal.v3i3.7455>
- Ardiansyah, D., & Agustina, M. (2021). ANALISIS TATA LETAK ACCESS POINT PADA WLAN BAPENDA PROVINSI SUMATERA SELATAN MENGGUNAKAN APLIKASI VISTUMBLER. *Seminar Hasil Penelitian Vokasi (SEMHAVOK)*, 3(1), 254–260. <https://conference.binadarma.ac.id/index.php/semhavok/article/view/1623>
- Butler, J. (2013). *Wireless networking in the developing world [a practical guide to planning and building low-cost telecommunications infrastructure]*. [s.n.]. <https://wndw.net/pdf/wndw3-en/wndw3-ebook.pdf>
- Cisco. (2023, February 26). *What Is Wi-Fi?* Cisco.Com. <https://www.cisco.com/c/en/us/products/wireless/what-is-WiFi.html>
- Croak, P., & Kim, Y. (2022, August 1). *Understand Site Survey Guidelines for WLAN Deployment*. <https://www.cisco.com/c/en/us/support/docs/wireless/5500-series-wireless-controllers/116057-site-survey-guidelines-wlan-00.html#anc9>
- Dudhat, A., & Mariyanti, T. (2022). Indoor Wireless Network Coverage Area Optimization. *Internasional Journal of Cyber and IT Service Management (IJCITSM)*, 2(1), 55-69
- Ekahau. (n.d.). *Ekahau Site Survey*. Retrieved April 10, 2023, from <https://www.ekahau.com/>
- Feamster, N., & Livingood, J. (2020). Measuring Internet Speed: Current Challenges and Future Recommendations. In *Communications of the ACM* (Vol. 63, Issue 12, pp. 72–80). Association for Computing Machinery. <https://doi.org/10.1145/3372135>
- Ikhsan, M., & Susanto Panca, B. (2020). *Penerapan Metode Site Survey untuk Mengukur Radius Access Point dengan Tools Visiwave* (Vol. 2).
- Iqbal, M., & Yudiastuti, H. (2021). PEMETAAN JARINGAN WLAN DI PT. PLN (PERSERO) PRABUMULIH BERDASARKAN CAKUPAN. *Seminar Hasil Penelitian Vokasi (SEMHAVOK) ISSN: 2654-5438*, 3(1), 15–20. <https://conference.binadarma.ac.id/index.php/semhavok/article/view/1825>

- Irwansyah, & Yudiastuti, H. (2019). REDESIGN DAN PEMETAAN JARINGAN WLAN BERDASARKAN CAKUPAN AREA DI KANTOR DINAS PENDIDIKAN KAYUAGUNG. *Jurnal Ilmiah Matrik*, 21(3), 194–203. <https://doi.org/10.33557/jurnalnatrik.v21i3.722>
- Jackman, S. M., Swartz, M., Burton, M., & Head, T. W. (2011). *CWDP TM - Certified Wireless Design Professional - Official Study Guide*.
- Jacobs, D. (2022, November 16). *3 types of wireless site surveys and how to conduct them*. <https://www.techtarget.com/searchnetworking/tip/3-types-of-wireless-site-surveys-and-how-to-conduct-them>
- Karim, R., Sumendap, S. S., Sumendap, S., & Koagouw, F. V. I. A. (2016). PENTINGNYA PENGGUNAAN JARINGAN WI-FI DALAM MEMENUHI KEBUTUHAN INFORMASI PEMUSTAKA. *ACTA DIURNA*, 5(2). <https://ejournal.unsrat.ac.id/v3/index.php/actadiurnakomunikasi/article/view/11732/11325>
- Kurose, J. F., & Ross, K. W. (2017). *Computer networking : a top-down approach* (Seventh Edition). https://www.ucg.ac.me/skladiste/blog_44233/objava_64433/fajlovi/Computer%20Networking%20_%20A%20Top%20Down%20Approach,%207th,%20converted.pdf
- Mangesa, R. T. (2016). *MODUL GURU PEMBELAJAR TKJ - JARINGAN NIRKABEL*.
- Ningsih, S., Kuntarto, E., & Rimba Kurniawan, A. (2020). PROBLEMATIKA GURU DALAM MENGGUNAKAN TEKNOLOGI INFORMASI DAN KOMUNIKASI (TIK) DAN IMPLIKASINYA DI SEKOLAH DASAR. *Jurnal PAJAR (Pendidikan Dan Pengajaran)*, 4(3), 518–524. <https://doi.org/10.33578/pjr.v4i2.7964>
- Puspitasari, N. F. (2014). ANALISIS RSSI (RECEIVE SIGNAL STRENGTH INDICATOR) TERHADAP KETINGGIAN PERANGKAT WI-FI DI LINGKUNGAN INDOOR. *Jurnal Ilmiah Dasi*, 15, 32–38.
- Rohman, A. N. (2012). Perancangan Dan Pemetaan Jaringan Komputer Di Stie Al-Es'af Surakarta. *Skripsi Thesis, Universitas Muhammadiyah Surakarta*. http://eprints.ums.ac.id/22091/20/MAKALAH_PUBLIKASI_FIX.pdf
- Sudoro Werti, E., Linggar Famukhit, M., & Rahayu, D. (2020). *ANALISIS DAN PEMETAAN NILAI AKSESIBILITAS HOTSPOT AREA DI KAMPUS STKIP PGRI PACITAN MENGGUNAKAN WiFi ANALYZER DAN SPEEDTEST*. <https://repository.stkippacitan.ac.id/id/eprint/147/>

- Sugiyono. (2015). Metode Penelitian Tindakan (Action Research). *Prosiding Seminar Nasional Jurusan PGSD FIP UNP*, 1(1).
<https://ejournal.unp.ac.id/index.php/prosidingpgsd/article/view/4846>
- Susanto, T. D. (2020, September 5). *Metode PENELITIAN TINDAKAN (Action Research)*. Notes Tony Dwi Susanto.
<https://notes.its.ac.id/tonydwisusanto/2020/09/05/metode-penelitian-tindakan-action-research/>
- Wiranda, & Novrianda Dasmien, R. (2021). PEMETAAN DAN MONITORING *ACCESS POINT* UNTUK MENSTABILKAN SINYAL *WIFI* PADA PT. IDE SEHATI. *Seminar Hasil Penelitian Vokasi (SEMHAVOK)*, 3(1), 78–83.
<https://conference.binadarma.ac.id/index.php/semhavok/article/view/2245>
- Yanti, Y., Pramita, N., & Maulizar, M. (2018). ANALISA PENGUKURAN INTERFERENSI PADA ACCES POINT (AP) UNTUK MENGETAHUI KUALITAS QUALITY OF SERVICE (QoS). *Jurnal Nasional Komputasi Dan Teknologi Informasi*, 1(1), 17–21.
<https://ojs.serambimekkah.ac.id/jnkti/article/view/732>

