

## DAFTAR PUSTAKA

- [1] H. Landau, "Sampling, data transmission, and the nyquist rate," *IEEE*, 1967.
- [2] K. K. G Karunaratne, "Wireless communication technologies in internet of things: A critical evaluation," *Institute of Electrical and Electronics Engineers (IEEE)*, 2018.
- [3] —, "Wireless communication technologies in internet of things: A critical evaluation," *Institute of Electrical and Electronics Engineers (IEEE)*, 2018.
- [4] C. Indonesia, "Ratusan bts 4g kawal motogp mandalika, sinyal sekencang quartararo?" 2023. [Online]. Available: <https://www.cnnindonesia.com/teknologi/20231012202946-213-1010582/ratusan-bts-4g-kawal-motogp-mandalika-sinyal-sekencang-quartararo>
- [5] Z. Alin, B. Iancu, C. Boja, T. Georgescu, C. Cartas, P. Marius, and C. Toma, "Iot communication security issues for companies: Challenges, protocols and the web of data," *Proceedings of the International Conference on Business Excellence*, 07 2020.
- [6] N. P. Windryani, N. B. A. Karna, and R. Mayasari, "Analisa perbandingan protokol mqtt dengan http pada iot platform patriot," *eProceedings of Engineering*, vol. 6, no. 2, 2019.
- [7] A. Ircham and Hidayat, *INTERNET OF THINGS (SISTEM DAN APLIKASI)*, 2023.
- [8] OASIS Standard, *MQTT Version 3.1.1*, OASIS, October 2014, 29 October 2014.
- [9] T. Inc., "Thingsboard documentation," 2024. [Online]. Available: <https://thingsboard.io/docs/>
- [10] P. B. J. V. T. Verner, "Electric vehicle energy consumption monitoring," *IEEE*, 2014.
- [11] A. C. G. B. Alfonso Gago Calderón, German Galbeño Ruiz, "Gprs telemetry system for high-efficiency electric competition vehicles," *IEEE*, 2013.
- [12] M. Hammady, "Sistem telemetri pada mobil listrik inacos berbasis iot," *IEEJ Transactions on Electrical and Electronic Engineering*, 2018.
- [13] P. L. Hicham Klaina, Imanol Picallo, "Aggregator to electric vehicle lorawan based communication analysis in vehicle-to-grid systems in smart cities," *IEEE*, 2020.
- [14] D. R. H. Frank Carden, Russell P. Jedlicka, "Telemetry system definition," in *Telemetry System Engineering*. Artech House, 2002.
- [15] W. T. Advisors, "Wireless telemetry systems deliver information from difficult locations." [Online]. Available: <https://www.wireless-technology-advisor.com/wireless-telemetry-systems.html>
- [16] N. Heryana *et al.*, *Pengenalan Dasar Jaringan Komputer*. CV Rey Media Grafika, 2023.

- [17] H. C. Miller, "How far can wifi travel: Unraveling the boundaries of wireless connectivity," 2024. [Online]. Available: [bit.ly/How-Far-Can-WiFi-Travel](https://bit.ly/How-Far-Can-WiFi-Travel)
- [18] N. Lal, S. Tiwari, D. Khare, and M. Saxena, "Prospects for handling 5g network security: Challenges, recommendations and future directions," *Journal of Physics: Conference Series*, vol. 1714, p. 012052, 01 2021.
- [19] Y. Qi, H. Wang, B. Li, and F. Chen, "A refunding strategy: opportunistic user association with congestion-based pricing in macro-femto hybrid network," *EURASIP Journal on Wireless Communications and Networking*, vol. 2017, 2017.
- [20] A. Asari *et al.*, *Komunikasi Digital*, 2023.
- [21] M. Carlos Ordonez (MsAnalytics, MsEE, "5g vs radio altimeter: The technical challenges in simple terms." [Online]. Available: <https://www.linkedin.com/pulse/5g-vs-radio-altimeter-technical-challenges-simple-carlos>
- [22] L. Rajendra, *KOMUNIKASI DATA (TRANSMISI DATA)*. Penerbit Yayasan Prima Agus Teknik, 2021.
- [23] A. SEKHRI, "Throughput versus bandwidth in brief," 2022. [Online]. Available: <https://aymensekhri.medium.com/throughput-versus-bandwidth-in-brief-cff52313f87>
- [24] J. A. S. Amien *et al.*, *Komunikasi Data*. Deepublish, 2021.
- [25] Huawei, "Understanding latency in network transmission," 2022. [Online]. Available: <https://forum.huawei.com/enterprise/en/understanding-latency-in-network-transmission/thread/700071159107829760-667213856692383744>
- [26] O. D. Nurhayati, "Sistem komunikasi multimedia persyaratan layanan dan protokol," 2010.
- [27] K. S. S, "Clock jitter," 2023. [Online]. Available: [https://www.linkedin.com/posts/krupashankars17\\_vlsi-clockjitter-hardware-activity-7103930262471798785-M1vJ/](https://www.linkedin.com/posts/krupashankars17_vlsi-clockjitter-hardware-activity-7103930262471798785-M1vJ/)
- [28] P. Romony, L. Sitanayah, and J. Sanger, "Perbandingan quality of service protokol komunikasi data pada sistem deteksi asap rokok berbasis internet of things," *Jurnal Ilmiah Realtech*, vol. 16, no. 1, 2020.
- [29] A. Fergina *et al.*, *Buku Ajar Jaringan Komputer dan Keamanan*. Kaizen Media Publishing, 2024.
- [30] M. Hyland, "Performance evaluation of ad hoc routing protocols in a swarm of autonomous unmanned aerial vehicles," 03 2007.
- [31] R. Rahman *et al.*, *Jaringan Komputer: Teori dan Penerapan Berbagai Bidang*. PT. Sonpedia Publishing Indonesia, 2024.
- [32] E. Hicham, "8 popular network protocols: Http,tcp,udp, and more," 2023. [Online]. Available: [https://www.linkedin.com/posts/elmahfoudi-hicham\\_explaining-8-popular-network-protocols-activity-7119361788575375361-VxtG/](https://www.linkedin.com/posts/elmahfoudi-hicham_explaining-8-popular-network-protocols-activity-7119361788575375361-VxtG/)

- [33] R. Bhardwaj, "Osi reference model: 7 layers of osi model explained," 2023. [Online]. Available: <https://ipwithease.com/osi-reference-model/>
- [34] M. Syafrizal, *Pengantar Jaringan Komputer*. Penerbit Andi, 2020.
- [35] D. Fiordarancio, "Study, implementation and test of iot architectures based on mqtt v5," Master's thesis, Universita Politecnica Delle Marche, 2023.
- [36] Weigu.lu, "Sensors, interfaces and bus systems (senin, bussy) : Mqtt," 2023. [Online]. Available: [https://www.weigu.lu/tutorials/sensors2bus/06\\_mqtt/index.html](https://www.weigu.lu/tutorials/sensors2bus/06_mqtt/index.html)
- [37] F. E. Valdes-Perez and R. Pallas-Areny, "Microcontrollers: Fundamentals and applications with pic," *United States of America: CRC Press*, 2009.
- [38] *Arduino Nano 33 IoT: Product Reference Manual*, 2023, online. Available: <https://docs.arduino.cc/hardware/nano-33-iot>.
- [39] *NEO-6 - u-blox 6 GPS Modules: Product Reference Manual*, 2011, online. Available: [https://content.u-blox.com/sites/default/files/products/documents/NEO-6\\_DataSheet\\_%28GPS.G6-HW-09005%29.pdf](https://content.u-blox.com/sites/default/files/products/documents/NEO-6_DataSheet_%28GPS.G6-HW-09005%29.pdf).