

## DAFTAR PUSTAKA

- [1] S. Pd. Ahmad Suryadi, “Teknologi dan Media Pembelajaran Jilid I - Google Books.” Accessed: Jun. 25, 2023. [Online]. Available: [https://books.google.co.id/books?hl=en&lr=&id=wf30DwAAQBAJ&oi=fnd&pg=PP1&dq=5.%09suryadi,+A.+\(2020\).+Teknologi+Media+Pembelajaran+.+sukabumi+:+CV+jejak,+Anggota+IKAPI.&ots=qmt0E2CtYg&sig=lKGczqYwjbvQ4Vvi9B37KeSuzo&redir\\_esc=y#v=onepage&q&f=false](https://books.google.co.id/books?hl=en&lr=&id=wf30DwAAQBAJ&oi=fnd&pg=PP1&dq=5.%09suryadi,+A.+(2020).+Teknologi+Media+Pembelajaran+.+sukabumi+:+CV+jejak,+Anggota+IKAPI.&ots=qmt0E2CtYg&sig=lKGczqYwjbvQ4Vvi9B37KeSuzo&redir_esc=y#v=onepage&q&f=false)
- [2] M. T., Ir. Hudiono, ST., M. T., Mochammad Taufik, S. T. M. T. Koesmariyanto, and B. Eng., M. T. Hendro Darmono, “Sistem Komunikasi Radio dan Laboratorium - Google Buku.” Accessed: Jun. 25, 2023. [Online]. Available: [https://books.google.co.id/books?id=qlNyDwAAQBAJ&printsec=frontcover&hl=id&source=gbs\\_ge\\_summary\\_r&cad=0#v=onepage&q&f=false](https://books.google.co.id/books?id=qlNyDwAAQBAJ&printsec=frontcover&hl=id&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false)
- [3] S. T., M. T. Mochammad Junus, S. M. Aisah, M. Ir. Abdul Rasyid, and S. M. · M. Nanak Zakaria, “Sistem Komunikasi Seluler - Google Books,” 2023, Accessed: Jun. 25, 2023. [Online]. Available: [https://www.google.co.id/books/edition/Sistem\\_Komunikasi\\_Seluler/Ak1yDwAAQBAJ?hl=id&gbpv=1&dq=Mochammad+Junus,+2018&pg=PR2&printsec=frontcover](https://www.google.co.id/books/edition/Sistem_Komunikasi_Seluler/Ak1yDwAAQBAJ?hl=id&gbpv=1&dq=Mochammad+Junus,+2018&pg=PR2&printsec=frontcover)
- [4] S. T., M. T. , Irawati Razak, S. T. , M. Eng. , Ph. D. , Muh. Mimsyad, and M. T. Ir. Ichsan Mahjud, “Buku Ajar Teknik Frekuensi Tinggi dan Gelombang Mikro - Google Books.” Accessed: Jun. 25, 2023. [Online]. Available: [https://www.google.co.id/books/edition/Buku\\_Ajar\\_Teknik\\_Frekuensi\\_Tinggi\\_dan\\_Ge/KaKZEAAAQBAJ?hl=id&gbpv=1&dq=Irawati+Razak,+2022&pg=PR13&printsec=frontcover](https://www.google.co.id/books/edition/Buku_Ajar_Teknik_Frekuensi_Tinggi_dan_Ge/KaKZEAAAQBAJ?hl=id&gbpv=1&dq=Irawati+Razak,+2022&pg=PR13&printsec=frontcover)
- [5] Ikhsan ikhsan, “Perkembangan Teknologi Jaringan Seluler 1G, 2G, 3G, 4G, 5G.” Accessed: Jun. 25, 2023. [Online]. Available: <https://sasanadigital.com/perkembangan-jaringan-mobile-network-dari-masa-ke-masa-1g-ke-5g/>
- [6] W. Usrah, S. Alam, and I. Surjati, “Perancangan Antena Mikrostrip Frekuensi Ganda Menggunakan Metode Y Slot untuk Sistem Komunikasi 5G dan WiFi,” vol. 21, no. 01, pp. 22–31, 2022.
- [7] C. Sahana, M. Jayakumar, and V. S. Kumar, *International Conference on Advances in Computing, Communications and Informatics (ICACCI)*. 2018.
- [8] IEEE Staff, *2019 International Conference on Microwave and Millimeter Wave Technology (ICMMT)*. IEEE, 2019.
- [9] M. N. E. Temmar, A. Hocini, D. Khedrouche, and M. Zamani, “Analysis and design of a terahertz microstrip antenna based on a synthesized photonic

bandgap substrate using BPSO,” *J Comput Electron*, vol. 18, no. 1, pp. 231–240, Mar. 2019.

- [10] S. Buwarda and A. Azis, “Rancang Bangun Antena Microstip Pita Lebar Struktur Mukti Slot Untuk Aplikasi 5G Wideband Multislot Structure of Microstip Antenna Design For 5G Application,” 2020.
- [11] R. Abadi, “Pengertian, Cara Kerja dan Fungsinya.” Accessed: Jun. 25, 2023. [Online]. Available: <https://thecityfoundry.com/jenis-jenis-antena/>
- [12] A. Ilyas Pribadi, “Realisasi Antena Mikrostrip Dengan Polarisasi,” 2019.
- [13] A. Athala, “Antena Mikrostrip,” 2021.