

## DAFTAR PUSTAKA

- [1] Pusat Data dan Kemeneterian Kesehatan RI, “Bulan Peduli Kanker Payudara.” Kementerian Kesehatan RI, 2016.
- [2] World Health Organization, “*Breast Cancer.*” [Online]. Available: <https://www.who.int/cancer/prevention/diagnosis-screening/breast-cancer/en/>. [Accessed on 10 October 2019, 17:52 WIB].
- [3] M. Yumnisari, B. S. Nugroho, and P. Daud, “Perancangan dan Realisasi Antena Mikrostrip Ultra Wideband (UWB) untuk Deteksi Kanker Payudara,” Telkom Univ. Bandung, 2017.
- [4] C. Rabia, S. Sinan Gultekin, Dilek Uzer, and Ozgur Dundar, “*A Microstrip Patch Antenna Design for Breast Cancer Detection,*” Sci. Direct, 2015.
- [5] G. H. Arrahmah, B. S. Nugroho, and L. O. Nur, “Perancangan dan Realisasi Wearable Antena Untuk Mendeteksi Kanker Payudara,” Telkom Univ. Bandung, vol. 6, no. 2, pp. 4587–4593, 2019.
- [6] A. Savitri, “Kupas Tuntas Kanker Payudara, Leher Rahim, dan Rahim,” Pustaka Baru Press, 2015.
- [7] National Breast Cancer Foundation, “*Breast Anatomy and How Cancer Starts,*” [Online]. Available: <https://nbcf.org.au/about-national-breast-cancer-foundation/about-breast-cancer/what-you-need-to-know/breast-anatomy-cancer-starts>. [Accessed on 10 October 2019, 17:52 WIB].
- [8] K. A. Setiaputri, “Mengenal Anatomi Payudara Wanita dan Masing-Masing Fungsinya,” *Hello Sehat*, 2018. Available: <https://hellosehat.com/hidup-sehat/fakta-unik/panduan-anatomi-payudara/>. [Accessed on 13 October 2019, 16:18 WIB].
- [9] W. C. Andini, “Mengenal Jenis-Jenis Kanker Payudara,” *Hello Health Group Pte*, 2018. Available: <https://hellosehat.com/pusat-kesehatan/kanker-payudara/jenis-kanker-payudara/>. [Accessed on 13 October 2019, 11:38 WIB].
- [10] Komite Penanggulangan Kanker Nasional, “Panduan Penatalaksanaan Kanker Payudara,” Kementerian Kesehatan Republik Indonesia. [Online]. Available: <http://kanker.kemkes.go.id/guidelines/PPKPayudara.pdf>. [Accessed on 13 October 2019, 21:14 WIB].

- [11] C. A. Balanis, *Antenna Theory Analysis And Design*. Third ed. Canada: John Wiley & Sons, Inc., Hoboken, New Jersey, 2012.
- [12] M. F. Iskander, *Electromagnetic Fields and Waves*. United States, 1992.
- [13] R. Grag, P. Bhartia, I. Bahl, and A. Ittipiboon, *Microstrip Antenna Design Handbook*. Canton Street, Norwood MA: Artech House, 2001.
- [14] G. A. Stutzman, Warren L. Thiele, *Antenna Theory and Design*. Third ed. John Wiley & Sons, Inc., 2012.
- [15] R. Susilo, “Perancangan Antena Mikrostrip Patch Segitiga 2.4 GHz Untuk Komunikasi Wirelees LAN (WLAN),” *PhD diss., Univ. Komputer Indonesia*, 2011.
- [16] S. J. Chua, P. S. Kooi, and M. S. Leong, “Increasing The Bandwidth of a Microstrip antenna by Proximity Coupling,” *Electronics Letters*, vol. 23, no. 8, pp. 8–9, April 2011.
- [17] A. Suhariyono, T. Yunita, and L. O. Nur, “Antena Tekstil Segi Empat Dan AMC Pada Frekuensi 2.45 GHz Untuk Aplikasi Kesehatan,” *e-Proceeding of Engineering*, vol. 5, no. 1, pp. 372–378, 2018.
- [18] I. Y. Wulandari, “Perancangan Dan Pembuatan Antena Mikrostrip Patch Segiempat Untuk Meningkatkan Bandwidth Dengan Metode Defected Ground Structure (DGS),” *Universitas Mercu Buana Jakarta*, 2017.
- [19] F. Y. Zulkifli, E. T. Rahardjo, M. Asvial, and D. Hartanto, “Pengembangan Antena Mikrostrip Susun Dua Elemen Dengan Penerapan Defected Ground Structure Berbentuk Trapesium,” *MAKARA Journal of Technology Series*, vol. 12, no. 2, pp. 80–85, 2008.
- [20] J. Zbitou, A. Tajmouati, M. Latrach, A. Errkik, and L. El Abdellaoui, “A New Design of a Miniature Microstrip Patch Antenna Using Defected Ground Structure DGS,” *IEEE*, pp. 5–8, 2017.
- [21] K. Nahalingam and S. K. Sharma, “An Investigation on Microwave Breast Cancer Detection by Ultra-Widebandwidth ( UWB ) Microstrip Slot Antennas,” *IEEE*, vol. 1, pp. 3385–3388, 2011.
- [22] R. Ortega Palacios, L. Leija, A. Vera, M. F. J. Cepeda, “Measurement of Breast Tumor Phantom Dielectric Properties for Microwave Breast Cancer Treatment Evaluation,” *IEEE*, pp. 216–219, 2010.