

## DAFTAR PUSTAKA

- [1] “Breast Tumor Facts.” <https://www.europadonna.org/breast-Tumor/>.
- [2] “Breast Tumor Facts & Stats.” <https://www.nationalbreastTumor.org/breast-Tumor-facts/>.
- [3] A. I. Sutnick and S. Gunawan, “Tumor in Indonesia,” *JAMA J. Am. Med. Assoc.*, vol. 247, no. 22, pp. 3087–3088, 1982, doi: 10.1001/jama.247.22.3087.
- [4] L. M. Wisudawati, “Klasifikasi Tumor Jinak Dan Tumor Ganas Pada Citra Mammogram Menggunakan Gray Level Co-Occurrence Matrix (Glcm) Dan Support Vector Machine (Svm),” *J. Ilm. Inform. Komput.*, vol. 26, no. 2, pp. 176–186, 2021, doi: 10.35760/ik.2021.v26i2.4897.
- [5] G. H. Arrahmah, B. S. Nugroho, L. O. Nur, F. T. Elektro, and U. Telkom, “Perancangan Dan Realisasi Wearable Antena Untuk Mendeteksi Tumor Payudara Design and Realitation of Wearable Antena for Breast Tumor Detection,” *e-Proceeding Eng.*, vol. 6, no. 2, pp. 4587–4593, 2019.
- [6] P. Angelia, L. Olivia Nur, and B. Setia Nugroho, “Antena Mikrostrip Wearable Dengan Defected Ground Structure Untuk Deteksi Tumor Payudara,” pp. 0–6, 2020.
- [7] SAVITRI, Astrid; ALINA, L.; UTAMI, E. D. R. Kupas Tuntas Tumor Payudara, Leher Rahim dan Rahim. *Yogyakarta: Pustaka Baru PressSusilawati, D.(2013). Hubungan Dukungan Keluarga dengan Tingkat Kecemasan Penderita Tumor Serviks Paliatif di RSUP dr. Sardjito Yogyakarta. Jurnal Keperawatan Diponegoro*, 2015, 4.2: 87-99.
- [8] N. B. C. Foundation, “Breast Anatomy and How Tumor Starts.” <https://www.nationalbreastTumor.org/>.
- [9] C. A. Balanis, “ANTENNA THEORY ANALYSIS AND DESIGN,” in *Proceedings of the IEEE*, 3rd ed., vol. 4, Canada, 2016.

- [10] W. L. Stutzman and W. A. Davis, “Antenna Theory,” in *Wiley Encyclopedia of Electrical and Electronics Engineering*, Hoboken, NJ, USA: John Wiley & Sons, Inc., 1999.
- [11] Y. Wulandari, “Perancangan dan Pembuatan Antena Patch segiempat untuk meningkatkan Bandwidth dengan Metode Defected Ground Structure (DGS),” vol. 2, pp. 6–21, 2015.
- [12] A. K. Arya, M. V. Kartikeyan, and A. Patnaik, “Defected ground structure in the perspective of microstrip antennas: A review,” *Frequenz*, vol. 64, no. 5–6, pp. 79–84, 2010, doi: 10.1515/FREQ.2010.64.5-6.79.
- [13] R. Er-Rebyiy, 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,” *2017 Int. Conf. Wirel. Technol. Embed. Intell. Syst. WITS 2017*, 2017, doi: 10.1109/WITS.2017.7934598.
- [14] M. Arsyad, “DESAIN DAN ANALISIS EFEK SLOTED-PATCH PADA ANTENA MIKROSTRIP MIMO 4x4 DAN 8x8 UNTUK MENINGKATKAN BANDWIDTH PADA FREKUENSI KERJA 28 GHz,” no. 5880, pp. 1–8, 2017.
- [15] L. L. K. Singh, B. Gupta, and P. P. Sarkar, “T-slot Broadband Rectangular Patch Antenna,” *Int. J. Electron. Electr. Eng.*, vol. 4, no. 1, pp. 43–47, 2011.
- [16] David Seabury, “Update On SAR Standards And The Basic Requirements For SAR Assessments,” *ETS-Lindgren Article*, Amerika Selatan, 2005.
- [17] ITU-R, “Impact of industrial , scientific and medical ( ISM ) equipment on radiocommunication services SM Series,” vol. 2180, 2010.
- [18] M. Zahrah, H. Wijayanto, and B. setia Nugroho, “PERANCANGAN DAN REALISASI ANTENA TEKSTIL BODY CENTRIC UNTUK KOMUNIKASI WBANs,” vol. 2, no. 1, pp. 313–322, 2015.

- [19] S. Li, E. Fear, and L. Curiel, “Breast tissue mimicking phantoms for combined ultrasound and microwave imaging,” *Phys. Med. Biol.*, vol. 66, no. 24, pp. 3–6, 2021, doi: 10.1088/1361-6560/ac3d18.
- [20] NAHALINGAM, Kirthika; SHARMA, Satish K. An investigation on microwave breast Tumor detection by ultra-widebandwidth (UWB) microstrip slot antennas. In: *2011 IEEE International symposium on antennas and propagation (APSURSI)*. IEEE, 2011. p. 3385-3388.