

## DAFTAR PUSTAKA

- [1] C. A. Balanis, "Antenna Theory Analysis and Design," United States of America, John Wiley & Sons, 2005.
- [2] D. Medianto and M. Y. Hardiman, "Rancang Bangun Antena Mikrostrip Patch Triangular Metode Parasitic Untuk Aplikasi LTE di Frekuensi 2,3 GHz," *Jurnal Teknologi Elektro, Universitas Mercu Buana*, vol. 9, no. 2, 2018.
- [3] P. Suprobo, F. and A. Febry, "Infrastructure Health Monitoring System (SHM) Development, a Necessity for Maintenance and Investigation," *International Journal of Engineering and Technology Development*, vol. 1, no. 3, 2013.
- [4] M. Liu, B. Li and H. Li, "A Crack Monitoring Method Based on Microstrip Patch Antenna," *2015 Annual Reliability and Maintainability Symposium (RAMS)*, 2015.
- [5] I. Mohammad, V. Gowda, H. Zhai and H. Huang, "Detecting crack orientation using patch antenna sensors," *Measurement Science and Technology*, vol. 23, no. 1, 2011.
- [6] L. Ke, Z. Liu and H. Yu, "Characterization of a Patch Antenna Sensor's Resonant Frequency Response in Identifying the Notch-Shaped Cracks on Metal Structure," *School of Logistics Engineering, Wuhan University of Technology*, vol. 19, no. 110, 2018.
- [7] Z. Liu, K. Chen, Z. Li and X. Jiang, "Crack Monitoring Method for an FRP-Strengthened Steel Structure Based on an Antenna Sensor," *Sensors*, vol. 17, no. 2394, 2017.
- [8] P. Colombi, G. Fava and L. Sonzogni, "Fatigue crack growth in CFRP-strengthened steel plates," *Composites Part B: Engineering*, vol. 72, pp. 87-96, 2015.
- [9] A. Fahmi and D. Setiabudi, "PROTOTYPE ANTENA OMNIDIRECTIONAL MIKROSTRIP PATCH ARRAY SEBAGAI PENGUAT TRANSMITTER RADAR PESAWAT TERBANG PADA FREKUENSI 1030MHZ," *Jurnal ROTOR*, no. 2, 2016.
- [10] R. Julianti, "Perancangan dan Simulasi Antena Mikrostrip Rectangular Linear Array untuk Aplikasi Antena Repeater pada Pita Frekuensi Uplink 3G," *Tugas Akhir, Teknik Elektro FT UNAND*, 2015.

- [11] D. Guha and Y. M. M., "Circular Microstrip Patch Loaded With Balanced Shorting Pins for Improved Bandwidth," *IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS*, vol. 5, 2006.
- [12] M. Ikhsan, "Optimasi Kinerja Antena Mikrostrip Dual-Substrate Circular Patch dengan Penambahan Shorting Pin pada Pita Frekuensi 4G LTE (Band 3)," *Tugas Akhir, Teknik Elektro FT UNAND*, 2019.
- [13] S. H. Saputra, A. E. Jayati and E. , "RANCANG BANGUN ANTENA MIKROSTRIP PATCH CIRCULAR DENGAN TEKNIK LINIER ARRAY UNTUK FREKUENSI WIFI 2,4 GHZ," *eLEKTRIKAL*, vol. 11, no. 1, pp. 9-14, 2019.
- [14] R. Garg and dkk, "Mikrostrip Antenna Design Handbook," in *Artech House Inc*, London, 2001.
- [15] G. L. Edward, "BANDWIDTH ENHANCEMENT DENGAN PENAMBAHAN SHORTING PIN PADA ANTENA MIKROSTRIP PATCH CIRCULAR UNTUK APLIKASI LTE PADA BAND 40," *Tugas Akhir, Teknik Elektro FT UNAND*, 2018.
- [16] W. Jia, "Enlightenment from the Innovative Application of 4G Communication Technology in the Mobile Library," *International Conference on Smart City and Systems Engineering*, no. 3, pp. 153-156, 2016.
- [17] G. Hidayat, "Bandwidth Enhancement Pada Antena Mikrostrip Rectangular Dengan Teknik Shorting Pin Untuk Aplikasi LTE Pada Band 40," *Tugas Akhir, Teknik Elektro FT UNAND*, 2018.
- [18] A. F. Alsager, "Design and Analysis of Microstrip Patch Antenna Arrays," *Master Thesis, Swedia: University of Boras*, 2011.
- [19] A. S. S. Mariyanto and d. , "Design and realization of microstrip antenna for GPS application using proximity coupled techniques," *IEEE Xplore Digital Library*, 2017.
- [20] N. A. D. Ayuni, A. Atmaja and K. Wardani, "RANCANG BANGUN ANTENA MIKROSTRIP CIRCULAR PATCH METODE ARRAY 4 ELEMEN SEBAGAI PENERIMA TV UHF," *Jurnal JIT*, vol. 2, no. 1, 2018.
- [21] F. Akbarrizky, R. Munadi and H. Walidainy, "Perancangan Dan Pengujian Antena Microstrip Circular Patch Array Dua Elemen Untuk Aplikasi WiMAX 2,3 Ghz," *Jurnal Online Teknik Elektro*, vol. 2, no. 4, 2017.
- [22] M. R. Albert, "ANALISA KARAKTERISTIK ANTENA MIKROSTRIP CIRCULAR PATCH DENGAN PENCATU INSET FEED UNTUK

MENDETEKSI KERETAKAN LOGAM," *Tugas Akhir, Teknik Elektro FT UNAND*, 2019.

- [23] H. Andre, R. Fernandez, F. P. Emeraldi, M. Muharam and E. P. Waldi, "Triple Band Circular Microstrip Antenna for Metallic Material Crack Sensing," *2018 International Conference on Applied Science and Technology (ICAST)*, pp. 373-376, 2018.
- [24] A. Corporation, User's Guide – High Frequency Structure Simulator, Pittsburgh, 2005.
- [25] R. Corporation, "High Frequency Circuit Laminates," *RO3210™ Circuit Materials*, 2019.

