

## DAFTAR PUSTAKA

- [1] Amirullah, Lestari. 2008. "Rancang Bangun Antena Mikrostrip Dengan Menggunakan Teknik *Defected Ground Structure* (DGS) Bentuk *Dumbbell Square-Head* Pada *Patch Segitiga Array Linier*". Departemen Teknik Elektro. Fakultas Teknik Universitas Indonesia. Jakarta.
- [2] Antena, Laboratorium, Terapan, F.I., Telkom U. (2018). "Teknik Antena dan Propagasi". Bandung.
- [3] Augustine, Robin, 2009, *Electromagnetic Modelling of Human Tissues and Its Application on The Interaction Between Antenna and Human Body in The BAN Context*. Universite-Paris-Est.
- [4] Azim, Rezaul and Mohammad Tariqul Islam. "PRINTED WIDE SLOT ULTRA WIDEBAND ANTENNA". Institute of Space Science (ANGKASA). University Kebangsaan. Malaysia.
- [5] Balanis, C.A. 2005. *Antenna Theory Analysis and Design Second Edition*. John Willey & Sons, Inc, Hal 1, 28,64
- [6] Gil., R. Fernandez-Garcia. 2016. "Wearable GPS Patch Antenna On Jeans Fabric". Journal 2016 Progress In Electromagnetic Research Symposium (PIERS). China.
- [7] Hertleer, C., Van Langenhove., Rogier, H., and Vallozzi, L. (2007). "A TEXTILE ANTENNA FOR FIRE FIGHTER GARMENTS". Belgium.
- [8] Jaspreet, Singh., Payal, Kalra., & Supinden, Singh. (2016). "High Gain Textile Rectanglar Microstrip Patch Antenna Design Employing Denim Substrate For Satellite Space To Earth Downlink". International Conference on Global Trends in Signal Processing, Information Computing and Communication. India.
- [9] Joy Baidda., Samiul Huq., & Farhadur Arifin. 2019. "Design And Evalution Of Modified Circular Wearable Ultra-Wideband Antenna". International Conference On Robotics, Electrical And Signal Processing Techiques. Bangladesh
- [10] Lesnikowski, J. (2012). "Dielectric Permittivity Measurement Methods of Textile Substrate of Textile Transmission Lines". *Przegląd Elektrotechniczny* (Electrical Review). Eropa.
- [11] Novia, Gunaranti., Radial, Anwar., & Yahya Syukri. 2016. "Perancangan dan Realisasi Antena Mikrostrip Untuk Sistem *Elektromagnetic Energy Harvesting* Pada

- Band Frekuensi 900 - 2,4 GHz". FIT, Universitas Telkom. Bandung.
- [12] Robert, Cleveland, Jr., Jerry L.Ulcec. (1999). *"Questions and Answers About Biological Effect And Potential Hazards of Radio Frequency Electromagnetic Field"*. Federal Communications Commission Office of Engineering & Technology. Washington D.C
- [13] Rohde., & Schwarz. 2006. "Measurement Of Dielectric Material Properties". Journal Measurement Techniques. Canada.
- [14] R. Salvado., C. Loss., Ricardo, Goncaluves., & Pedro, Phino. 2012. "Textile Materials For The Design Of Wearable Antenna A Survey". Journal Sensors. Switzerland.
- [15] Santos, R.A., & Jr.s, Arismar Cerqueira. (2016). "A Low-Profile and Ultra-wideband Printed Antenna With a 176% Bandwidth". Journal of Microwave, Optoelectronics and Electromagnetic Applications : Vol 16, No.1. Brazil.
- [16] Sen Yan., Linda A., Yimdjjo Poffelie., Ping Jack Soh., Xuezhi Zheng., & Guy A.E. 2016. "On-Body Performance Of Wearable UWB Textile Antenna With Full Ground Plane". European Confence On Antennas And Propagation. Malaysia.
- [17] Sonia C.Survase., Prof. Vidya, V. Deshmuskh. 2013. "Simulation and Design Of Wearable Antenna For Telemedicine Application. International Journal Of Engineering Science And Innovative Technology. India.
- [18] Suharyono, Adha., Yunita, Trasma., & Nur Olivia, Levy. (2018). "ANTENA TEKSTIL SEGI EMPAT DAN AMC PADA FREKUENSI 2.45 GHz UNTUK APLIKASI KESEHATAN". ISSN : 2355-9365 e-Proceeding of Engineering : Vol.5, No.1. Bandung.
- [19] Syahputra, R .M., & Irmansyah, M. (2017). "Perancangan Antena Microstrip Rectangular Patch Array 4 Elemen Untuk Aplikasi LTE". KITEKTRO: Jurnal Online Teknik Elektro e-ISSN: 2252-7036 Vol.2 No.4. Banda Aceh.
- [20] Usman, Ali., Jalal, Khan., Muhammad, Shafi., Babar, Kamal., Abdul, Basir., James A Flint., and Rob D, Seager. (2017). *"Design and SAR Analysis of Wearable ANtenna on Various Parts of Human Body, Using Conventional and Artificial Ground Planes"*. Journal of Electrical Engineering & Techology. England.
- [21] Yuli Zulkifli, Fitri. 2008. "Studi Tentang Antena Mikrostrip Dengan *Defected Ground Structure* (DGS)". Disertasi pada Fakultas Teknik Program Studi Teknik Elektro Universitas Indonesia, Depok.
- [22] Wikipedia. 2018. Aluminium. <https://en.wikipedia.org/wiki/Aluminium>. Diakses 9

Juni 2019.