

DAFTAR PUSTAKA

- [1] Agbor, Ikechukwu, Dipon K Biswas, and Ifana Mahbub. 2018. *A Comprehensive Analysis of Various Electro-Textile Materials for Wearable Antenna Applications*. Texas Symposium on Wireless and Microwave Circuits and Systems (WMCS).
- [2] Augustine, Robin, 2009, *Electromagnetic Modeling of Human Tissues and Its Application on The Interaction Between Antenna and Human Body in The BAN Context*. Universite-Paris-Est.
- [3] Balanis, Constantine A. 2005. *Antenna Theory: Analysis Design, Third Edition*. New Jersey: John Wiley and Sons, Inc.
- [4] Dhupkariya, Seema, Vinod Kumar Singh, and Arun Shukla. 2014. *A Review of Textile Materials for Wearable Antenna*. *Journal of Microwave Engineering & Technologies*, Page: 7-14.
- [5] Fathurrahman, R, Radial Anwar, dan Yuyu Wahyu. 2019. *Perancangan dan Realisasi Antena Reflektor Untuk Power Harvester Pada Frekuensi 600 MHz*. Universitas Telkom.
- [6] Ha, Sang-Jun and Chang Won Jung. 2011. *Reconfigurable Beam Steering Using a Microstrip Patch Antenna With a U-Slot for Wearable Fabric Applications*. *IEEE Antennas and Wireless Propagation Letters*, Volume: 10.
- [7] Ihsan, Emira Eldina, Gusdikal Candra, dan Nandi Firdaus. 2016. *Aluminium*. Jurusan Kimia, Universitas Negeri Padang, Indonesia.
- [8] Kellomäki, Tiiti, William G. Whittow, Jouko Heikkinen, and Lauri Kettunen. 2009. *2.4 GHz Plaster Antennas for Health Monitoring*. *European Antennas & Propagation Conference (EuCAP)*.
- [9] Lee, Heejae, Jinpil Tak and Jaehoon Choi. 2017. *Wearable Antenna Integrated into Military Berets for Indoor/Outdoor Positioning System*. *IEEE Antennas and Wireless Propagation Letters*, Volume: 16.
- [10] Lin, Chih-His, Chien-Wen Chiu, and Jian-Yuan Gong. 2018. *A Wearable Rectenna to Harvest Low-Power RF Energy for Wireless Healthcare Applications*. *International Congress on Image and Signal Processing, BioMedical Engineering and Informatics (CISP-BMEI 2018)*.

- [11] Manjunath, Prof. R K, Sumana P Rao, Harshitha M, and Saraswathi M. 2017. *Impact of Substrate Thickness on Patch Antenna Performance*. International Conference on Signal, Image Processing Communication and Automation.
- [12] Maulana, Caca, et al. *Teknik Antena dan Propagasi*. Laboratorium Antena & Wireless Communication. [Modul Praktikum]
- [13] Nordin, M.S. Amin, N.H.A.Rahman, and M.T.Ali. 2017. *Full-Wave Electromagnetic Simulation of Antenna on Electro-Textile and Accurate Measurement of Dielectric Properties through Precise Adjustable Jig*. IEEE Asia Pacific Microwave Conference (APMC).
- [14] Potey, Pranita Manish and Kushal Tuckley. 2018. *Design of Wearable Textile Antenna with Various Substrate and Investigation on Fabric Selection*. 3rd International Conference on Microwave and Photonics (ICMAP 2018).
- [15] Pramuyanti, Roni Kartika. 2016. *Aluminium Bahan Antena untuk Optimasi Transmisi Gelombang Radio*. Jurnal SIMETRIS, Vol 7 No 1 April 2016.
- [16] Priya, Ankita, Ayush Kumar, and Brajlata Chauhan. 2015. *A Review of Textile and Cloth Fabric Wearable antennas*. International Journal of Computer Applications, Page: 1-5.
- [17] Puji H, Nuraini, Dr Heroe Wijanto, Ir.MT., Bambang Setia N,ST,.MT. 2014. *Perancangan dan Realisasi Antena Body Centric untuk Komunikasi WBANs pada Range Frekuensi (3.1-10.6) GHz*. Universitas Telkom.
- [18] Saeaug, Apichard and Rardchawadee Silapunt. 2016. *Characterization of A Square Spiral Aluminium Nantenna for Solar Energy Harvesting*. International Journal Of Electrical, Electronics And Data Communication, Page: 1-4.
- [19] Savitri, Intan, Radial Anwar, dan Yahya Syukri Amrullah. 2014. *Perancangan dan Realisasi Rectenna Mikrostrip Pada Frekuensi GPS L1 untuk Sistem Power Harvesting*. Universitas Telkom.
- [20] Septayadi, Muhamad Erianto, Dharu Arseno, dan Yuyu Wahyu. 2018. *Perancangan Dan Realisasi Antena Mikrostrip Patch Persegi Panjang Dengan U Slot Dan Proximity Coupled Untuk Wifi 5,5 Ghz*. Universitas Telkom.
- [21] Septrina, Imelda, Heroe Wijanto, dan Yuyu Wahyu. 2014. *Perancangan dan Realisasi Antena Tekstil 2.45 GHz untuk Komunikasi Antar Pasukan Pemadam Kebakaran*. Universitas Telkom.

- [22] Sheeba, Rexiline and Jayanthi T. 2018. *Design and Implementation of Flexible Wearable Antenna on Thyroid Gland in The Detection of Cancer Cells*. Biomedical Research 2018, Page: 2307-2312.
- [23] Teguh Susyanto, Nopian, Trasma Yunita, dan Levy Olivia Nur. 2018. *Antena Mikrostrip Bahan Tekstil Frekuensi 2,45 GHz Untuk Aplikasi Telemedis*. Universitas Telkom.
- [24] Wikipedia. 2019. Aluminium. <https://en.wikipedia.org/wiki/Aluminium>. Diakses 1 Agustus 2019.
- [25] Wikipedia. 2019. Wi-Fi, <https://id.wikipedia.org/wiki/Wi-Fi>. Diakses 1 Agustus 2019.