

DAFTAR PUSTAKA

- [1] Syafira, Ira. dkk. 2020. Analisis Faktor yang Mempengaruhi Osteoporosis pada ibu Menopause di Puskesmas Sabat Kabupaten Langka. Jurnal Jumantik Vol. 5 No. 1 Des 2019-Mei 2020
- [2] Limbong, Elsa Adlina dan Fariani Syahrul. 2015. Rasio Risik Osteoporosis Menurut Indeks Masa Tubuh, Paritas, dan konsumsi Kafein. Jurnal Berkala Epidemiologi, Vol. 3 No. 2 Mei 2015: 194-204.
- [3] Laporan *Asia Pasific Regional Audit: Epidemiology, Costs and Burden of Osteoporosis*. 2013
- [4] Adams W. Johnathan, Student Member, IEE, dkk. (2021). Application of a Neural Network Classifier to Radiofrequency-Based Osteopenia/Osteoporosis . JTEHM-00040-2021, 1-7.
- [5] Y. Syam el al., “Fraktur Akiba Osteoporosis,” Jurnal e-Clinic (eCl), Volume 2, Nomor 2, Juli 2014
- [6] National Osteoporosis Foundation and International Osteoporosis Foundation in Osteoporosis International, “Prevention and management of osteoporosis”, 2018
- [7] Kawiyana, I. K. (2009). *OSTEOPOROSIS PATOGENESIS DIAGNOSIS DAN PENANGANAN*. Denpasar: J Peny Dalam, Volume 10 Nomor 2 Mei 2009.
- [8] Seri Pendidikan – Perhimpuan Reumatologi Indonesia (IRA), Osteoporosis.pdf. Jakarta, 2016
- [9] Elferida Hutajulu, dkk. (2021). PENERAPAN LOGIKA FUZZY UNTUK PENGENDALIAN POSISI ARAH PENERIMAAN ANTENA. Sumatera Utara, Indonesia: 2 Desember
- [10] C. A. Balanis, “Antenna theory,” vol. 4, No. 1. 2016
- [11] C. A. Balanis, “Antenna Theory third edition analysis and design,” *John wiley sons inc*, pp. 811-842, 2005

- [12] V. R. Lakshmi, "PARAMETERIC STUDY OF A NOVEL STACKED PATCH ANTENNA," vol. 1, No. August, pp 197-201, 2009
- [13] Y. Christiyono, L. Santoso, da B. Setiawn, "PERANCANGAN ANTENA 5/8 λ BERPOLARISASI CIRCULAR PADA BAND VHF (20-300MHZ)," *Transimisi*, vol. 11, no. 1, pp. 53-59, 2009, doi: 10.1277/transmisis.11.1.53-59
- [14] J. Gao, X. Lun, and Y. Ren, "Narrowband Iot: A Cellular Technology for Iot Applications" IEEE Communications Magazine, vol.56, no,12, pp 26-33, 2018
- [15] Federal Communications Commission. (2019). Industrial, Scientific, and Medical (ISM) Radio Bands. Diakses pada 10 Februari 2023, dari <https://www.fcc.gov/general/industrial-scientific-and-medical-ism-radio-bands>
- [16] G. Mu and P. Ren, "A compact Dual-Band Metasurface-Based Antenna for Wearable Medical Body-Area Network Devices," *Journal of Electrical and Computer Engineering*, Agustus 2020 M. Alkhodari, A.Zakaria, and N.Qaddoumi, "Monitoring Bone Density Using Microwave Tomography of human Legs: A Numerical Feaibility study," pp.1-3, 2021.
- [17] M. Alkhodari, A.Zakaria, and N.Qaddoumi, "Monitoring Bone Density Using Microwave Tomography of human Legs: A Numerical Feasibility study," pp.1-3, 2021.
- [18] Nasution, N. O. (2021). *Perancangan dan Realisasi Antena Mikrostrip Circular Patch 5,8 GHz untuk Downlink Ddata ADS-B*. Bandung: Universitas Telkom, S1 Teknik Telekomunikas.
- [19] D. R. Sandeep, N. Prabakaran, B. T. P. Madhav and D. L. rEDDY, "SAR Analysis of Jute Subsrte based Tri-bandAntenna for Wearable Applications,: February 2021.