

DAFTAR PUSTAKA

- [1] U. Kurnia, F. Agus, A. Adimihardja, and Ai Dariah, "Sifat Fisik Tanah dan Metode Analisisnya," 2006.
- [2] A.A Pramudita and Lydia Sari, "Extraction Model of Soil Water Content Information Based on Least Square Method for GPR," 2016.
- [3] Raymond Joshua P.S, A.A.Pramudita, and Erfansyah Ali, "Post Processing of Soil Water Content Information for Ground Penetrating Radar Using Matlab," 2019.
- [4] Ristia Zaharah B.S , Erfansyah Ali, and A.A. Pramudita, "Mapping Top Soil Water Content Using Ground Penetrating Radar," 2020.
- [5] Andini Dwi Pratiwi, Dharu Arseno, and Aloysius Adya Pramudita, "METODE IDENTIFIKASI RONGGA PADA BATANG KAYU DENGAN MENGGUNAKAN GROUND PENETRATING RADAR (GPR)," *e-Proceeding of Engineering*, vol. VI, p. 4238, 2019.
- [6] A. A. Pramudita , T. O. Praktika , and S.Janah, "Radar Modelling Experiment Using Vector Network Analyzer," 2021.
- [7] G.C. Topp, J. L. Davis, and P. Annann, "Electromagnetic determination of soil water content : Measurements in coaxial transmission lines," vol. 16, pp. 574-582, 1980.
- [8] N. Khamidah, *Penyelidikan Rongga Bawah Tanah Di Sekitar Sumur Pemukiman Warga Menggunakan Metode Ground Penetrating Radar (GPR)*, 2018.
- [9] Pranowo, "Pemodelan Awal Ground Penetrating Radar dengan Metode Discontinuous Galerkin dan PML Berenger," *JNTETI*, vol. 5, 2016.
- [10] L. K. LI, "CLASSIFICATION OF GROUND PENETRATING RADAR IMAGES USING HISTOGRAM OF ORIENTED GRADIENTS AND SUPPORT VECTOR MACHINE," 2016.
- [11] R. Wulandari, "ANALISIS BAWAH PERMUKAAN KELURAHAN TRIKORA DAN SEKITARNYA MENGGUNAKAN METODE GPR

(Ground Penetrating Radar) DAN GEOLISTRIK".*Prosiding Seminar Hasil Penelitian FMIPA UNILA.*

- [12] Somantri Aji P, Pulung Arya, and Mimin Iryanti, "Aplikasi Metode Ground Penetrating Radar Terhadap Pola Retakan Di Bendungan Batu Tegi Lampung".
- [13] Rahmayati alindra, Heroe Wijanto², and Koredianto Usman³, "Deteksi Bentuk Objek Bawah Tanah Menggunakan Pengolahan Citra B-Scan pada Ground Penetrating Radar (GPR)".
- [14] Herwin Hutapea and Kukuh Aris Santoso, "ANALISIS PENGUJIAN S-PARAMETER PADA PERANGKATDUPLEXER DAN KABEL COAXIAL DENGAN FREKUENSI 1.800 MHz," *Jurnal Teknik dan Ilmu Komputer.*
- [15] K. Budiono, HandoKo, u. Hernawan, and Godwin, "Penafsiran Struktur Geologi Bawah Permukaan di Kawasan Semburan Lumpur Sidoarjo, Berdasarkan Penampang Ground Penetrating Radar (GPR)," *Jurnal Geologi Indonesia*, vol. 5, 2010.
- [16] Werner Wiesbeck and Leen Sit, "Radar 2020: The Future of Radar Systems," *International Radar Conference*, 2014.
- [17] Jehanzeb Burki, Member IEEE, Touseef Ali, and Shahzad Arshad, "Vector Network Analyzer (VNA) based Synthetic Aperture Radar (SAR) Imaging," 2013.