

DAFTAR PUSTAKA

- RISANG ARONG. “Antena Cetak Pita Lembar Frekuensi 1-3,5 GHz Aplikasi Untuk Radar ,“ stei ITB, BANDUNG 2015
- R.B.V.B. Simorangkir, “ Antena UBW Kompak Untuk Aplikasi SFCW GPR dengan ftrkuensi 50 MHz,” STIE ITB, Bandung 2010
- Magdy F. Iskandar, “ *Transmilator Lines*” in *Electromagnetic Fields and Waves. Illinois: Waveland Press, inc 2000.*
- K. Kota and I. Shafai, “Gain and Radiation Pattern Enhancemenr of Balanced Antipodal Vivaldi Antena”, *Electronic letters. Vol 4, 2011*
- WU, LIANG, sSubstrate Integrated Waveguide Antenna Applications. Doctor of Philosophy (PhD) thesis, University of kent Academic Repository, 2015
- Nathan Alexander Smith. “Substrate Integrated Waveguide Circuits and Systemn” McGill University Montreal, Quebec, Canada. May 2010
- A.Z. Hood, T. Karacolak, and E.Topsakal, “ASmall Antipodal Vivaldi Antena for Ultrawidw-Band Application” *IEEE Antena and Wireless Propagations Letters, Vol. 7, 2008.*
- L. Auzan, “Desain dan Implementasi Antena Multibeam wideband pda Frekuensi 700 MHz-2500 MHz untuk aplikasi BTS multisystem ,” STEI ITB, Bandung 2013