

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, “ *Transmiliator 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