

DAFTAR PUSTAKA

- [1] ETC Larry D.Simmons, ETC Floyd L.Ace III.“*Electronic technician volume 07 antennas and wave propagation*”. Naval Education and Training Professional Development and Technology Center. 1995
- [2] Wai Siang Yeoh, Wayne S. T Rowe. “*An UWB Conical Monopole Antena for Multiservice Wireless Applications*”. Institute of High Performance Computing. 2015
- [3] Golak Santra, Prof. Bratin Ghosh. “*An Coaxial fed half conical monopole Antenna for multiple Wireless and Satellite Communication*”. National Institute of Technology. 2016
- [4] Wahab, Mashury. “Penelitian dan pemgembangan *RF head* dan *Baseband Processing Electronic Support Measure*”. Lembaga Ilmu Pengetahuan Indonesia. Bandung. 2012.
- [5] Chotima, Hanifah Husnul. “Rancangan dan Realisasi Antena *horn conical monopole* pada frekuensi *Ku-band* 12-18ghz untuk *electronic support measure*”. Telkom University Bandung. 2015.
- [6] Mahardika, Widya Purwanti. “Rancang Bangun Antena *Biconical UHF* untuk aplikasi kanal tv”. Politeknik Elektronika Negeri Surabaya. 2011.
- [7] Shannon, C. E. “A Mathematical Theory of *Bell Syst. Tech. J.* 1948, 27, 379 423, 623–656. Reprinted in C.E. Shannon and W. Weaver *The Mathematical Theory of Communication*; University Illinois Press: Champaign, IL, USA, 1949.

- [8] Wirawan, Satria Taruna. "Perancangan dan Implementasi Antena Mikrostrip Fraktal *Koch* untuk Aplikasi *Ultra wideband* (3.1Ghz – 10Ghz). Telkom University Bandung. 2015.
- [9] Hartanto, Helmi Indra. "Rancang Bangun Antena Mikrostrip *Bow-Tie* untuk Aplikasi WSN, Institut Teknologi Harapan Bangsa, Bandung. 2017.