

DAFTAR PUSTAKA

- [1] Bayati, Siti. 2008. *Analisis Performansi LDPC Code Pada Sistem Standard IEEE 802.16e*. Tugas Akhir, Institut Teknologi Telkom Bandung.
- [2] Dan Dechene, Peets. 2006. *Simulated Performance of Low Density Parity Check Codes*. LakeHead University-Faculty of Engineering.
- [3] Fadila, Pradhana Riza. 2010. *Analisis Simulasi Jaringan Backbone Optik Berbasik OTN dengan Implementasi FEC*. Tugas Akhir, Institut Teknologi Telkom Bandung.
- [4] Johnson, J. Sarah, *Introducing Low-Density Parity-Check Codes*. AcoRN Spring School version 1.1. University of Newcastle.
- [5] Lin, Costello. 1983. *Error Control Coding : Fundamentals and Applications*. New Jersey: Prantice-hall.
- [6] Liu, Wang, dkk. 2009. Design and Implementation of Channel Coding for Underwater Acoustic System. IEEE Journal of Oceanic Engineering
- [7] Marco. 2010. *Analisis Kinerja Reed Solomon Code RZ-DPSK Pada Link Serat Optik*. Tugas Akhir Institut Teknologi Telkom Bandung.
- [8] Mues, Stuart. 2011. *UT 3000 MASQ 2nd Generation Through Water Communication System*. Kiel: L-3 Communication ELAC Nautik.
- [9] Prasanth, Kalangi. *Modelling and Simulation of an Underwater Acoustic Communication Channel*. Germany: Master Thesis Hochshule Bremen University of applied sciences.
- [10] Rhee, Man Young. 1989. *Error Correcting Coding Theory*. Singapore: McGrawHill.
- [11] Richardson, Thomas. Urbanke. 2001. *Efficient Encoding Of Low-Density-Parity-Check*. IEEE Transaction on Information Theory Vol.47 No.2.
- [12] Sklar, Bernard. 2001. *Digital Communications: Fundamentals and Applications, Second Edition*. Prentice-Hall.
- [13] Skotnikov,Sergey. *Low Power LDPC Decoder design for 802.11ad standard*. Master thesis Berkeley University of California

- [14] Walree, Paul. 2013. *Ultrawideband Underwater Acoustic Communication Channels*. IEEE Journal of Oceanic Engineering.
- [15] Xavier, Julio Diogo. 2012. *Modulation Analysis for an Underwater Communication Channel*. Master Thesis Universida De Do Porto.