

DAFTAR PUSTAKA

- Berrou, Cloude, 2010, *Codes and Turbo Codes*, Paris: Springer.
- Chandra, Daryus, 2013, *Implementasi pada FPGA Atas SOVA untuk Pengawasandi Turbo*, Skripsi: JTETI FT UGM.
- Hanzo, L., Liew, T. H., Yeap, B. L., 2002, *Turbo Coding, Turbo Equalisation and Space-Time Coding*, United Kingdom: Department of Electronics and Computer Science, University of Southampton.
- Hati, Sofiet Isa Mashuri Setia, 2012, *Simulasi Pengawasandi Turbo pada LTE Berbasis Matlab*, Skripsi: JTETI FT UGM.
- Jiang, Yuan, 2010, *A Practical Guide to Error-Control Coding Using MATLAB*. Norwood: Artech House.
- Khan, Farooq, 2009, *LTE For 4G Mobile Broadband*. Cambridge: Cambridge University Press.
- Marenda, Dimas Agil, 2012, *Penyandi Turbo pada Teknologi Long Term Evolution Berbasis Matlab*, Skripsi: JTETI FT UGM.
- S. Zhou, Y. Yao, 1999, *High Rate Turbo Code Using Unevenly Punctured Convolutional Constituent Code*, Beijing: Tsinghua University.
- Sasongko, Nurman, 2006, *Pengaruh Puncturing dan Cacah Iterasi Pengawasandi Terhadap Unjuk Kerja Algoritma Log-Map dan SOVA pada Sandi Turbo*, Skripsi: JTETI FT UGM.

Team, 3GPP, 2011, *3GPP LTE Turbo Reference Design*. California: Altera Corporation.

Team, 3GPP, 2011, *Long Term Evolution (LTE): Overview of LTE Air-Interface Technical White Paper*. California: Altera Corporation.