



DAFTAR PUSTAKA

Rao, A.S., Srinivas, S., 2014, *A New BER aand SNR Calculations for MIMO System*, International Jornal of Innetive Engineering and Sciences (IJIES).

Baldwin, R. G., Steganography 101 using Java,
http://www.developer.com/java/other/article.php/10936_3530866_1

Barton, D.A.W., Krauskopf B., and Wilson, R.E *Nonlinear dynamics of torsional wave in a drill-string model with spatial extent*. Journal of vibration and Control, 16(7-8):1049-1065, 2010, <http://cityinthesky.co.uk> [Diakses tanggal 8 Agustus 2012).

Bender, dkk(1996), *Techniques For Data Hidding*, IBM Systems Journal.

Binanto, Iwan (2010, Multimedia Digital Dasar Teori dan Pengembangan, Yogyakarta : Andy Offset.

Brown, R., 2007 “*Matlab code to generate audio SNR examples*”,
<http://spinlab.wpi.edu/courses/ece230x/snrexamples.m>

Clair, B., *Steganography: How to send a secret message*, 2001,
<http://www.strangehorizons.com/2001/20011008/Steganography.shtml> [Diakses Oktober 2012]

Craig, 2003, WAVE PCM Soundfile Format, <http://ccrma.stanford.edu> [Diakses 31 Januari 2010).

Gunawan, D., Juwono, F., H., 2012, Pengolahan Sinyal Digital dengan Pemrograman Matlab, Yogyakarta : Graha Ilmu.

Huang, X., Kawashima, R., Segawa N., dan Abe, Y., 2008, *Design and implementation of synchronized audio-to-audio steganography scheme*, IEEEInternational Conference on Intelligent Information Hiding and Multimedia Signal Processing, Iwate Prefectural University, Tokyo, Japan
Ittelkom, http://www.ittelkom.ac.id/library/index.php?option=com_content&view=article&id=595%3Asteganografi&Itemid=14. [Di akses November 2008]

Johnson, Neil F., 1995, *Steganography : Introduction, Purpose, and Structure*, Center Of Secure Information System George Mason University.



Ketcham. M., Vongpradip, S, 2007, *Intelligent Audio Watermarking using Genetic Algorithm in DWT Domain*, World Academy of Science, Engineering and Technology International Journal of Computer, Information, Systems and Control Engineeringf. Available at : <http://waset.org/publications/8634/intelligent-audio-watermarking-using-genetic-algorithm-in-dwt-domain> [Di akses 4 Januari 2015]

Kekre, H.B., Athawale, A., Rao, B.S. & Athawale, U., 2010, Increasing the Capacity of the Cover Audio Signal by Using Multiple LSBs, for Information Confederation on Emerging Hiding, 2010 3rd International Confederation on Emerging Trends in Engineering and Technology, pp.196-201. Avaiable at : <Http://ieeexplore.ieee.org/lpdocs/epi03/wrapper.htm?arnumber=5698319>. [Di akses 10 Oktober 2013].

Kumar, S., Prof., DKK,. 2012, *LSB Modification and Phase Encoding Technique of Audio Steganography Revisited*, Internationa Journal Of Advanced Research in Computer and Commnication Engineering.

Latif, A. 2013, Comparison Between Modified Least Significant Bit and Spread Spectrum in Audio Signal Steganography untuk penyisipan pada nilai amplitude yang tertinggi dalam Sinyal Audio, Tesis, Magister Ilmu Komputer Fakultas MIPA Universitas Gadjah Mada, Yogyakarta.

LIPI, Metode penyembunyian informasi pada steganografi dengan mengintegrasikan kriptografi, <http://www.informatika.lipi.go.id/kegiatan-penelitian/metode-penyembunyian-informasi-pada-steganografi-dengan-mengintegrasikan-kriptografi.html>, [Di akses November 2008]

Lu, G., 1999, *Multimedia Database Management System*, Boston: MA : Artech House.

Nutzinger, M., Fabian, C. & Marschalek, M., 2010, Secure Hybrid Spread Spectrum System for Steganogrphy in Auditve Media, 2010 Sixth International Conference on Intelligent Hiding and Multimedia Signal Processing, pp.78-81 Available at : <http://ieeexplore.org/lpdocs/epi03/wrapper.htm?arnumber=5635913> [Di akses 17 Oktober 2012].

Media College.com Production, 2013, *Introduction to Audio*, <Http://mediacollege.com/audio> [Diakses tanggal 1 Oktober 2012].

Menezes, A., P. Oorshcot and S. Vanstone, *Handbook of Applied Cryptography*, Boca Raton,FL:CRC Press,1997



Munir, R., 2004, Teori Bilangan, Bahan Kuliah Kriptografi, Departemen Teknik Informatika Institute Teknologi Bandung.

Paulus, E., Nataliani, Y., 2007, Cepat Mahir GUI Matlab, Yogyakarta : Andy Offset.

Radcliff, D., "Steganography: Hidden data", 2002
<http://www.computerworld.com/securitytopics/story/0,10801,71726,00.html>
[12 Maret 2010]

Schneier, B., 1996, *Applied Cryptography*, New York: Wiley.

Sigh PK, Aggrawal RK, 2010, *Enhancement of LSB based Steganography for Hiding Image in Audio*. International Journal on Computer Science and Engineering(IJSE), Ed. 6, Vol.2, pp. 1652-1648.

Sridevi R, Daodaram A, Narasimham SVL, 2009, *Efficient Method of Audio Steganography By Modified LSB Algorithm and Strong Encryption Key with Enhanced Security*, Journal of Theoretical and Applied Information Technology, Ed.6, Vol. 5, pp.768-771.

Steganography, - A Word Definition From the Webopedia Computer Dictionary.htm, Webopedia, http://www.webopedia.com/TERM/S/Whatis_steganography

Umbar, A.J., Joshi, A.P., Jadhav, A.A. & Buchade, A.R., 2009, *Wave Steganography Approach by Modified LMS*, IEEE Second International Conference on Emerging Trends in Engineering and Technology, pp.862-865.

Wahyuningrum, S.E, 2011, Steganography Dual Method untuk menyembunyikan Key dan Chippertext dalam Sinyal Audio, Tesis, Magister Ilmu Komputer Fakultas MIPA Universitas Gadjah Mada, Yogyakarta.

Wilson, Scott, 2003, WAVE PCM soundberkas format,
<https://ccrma.stanford.edu/courses/422/projects/WaveFormat/>, [Diakses 14 Februari 2012]

Xiadong Cui, 2005, *Noise Robust Speech Recognition Using Feature Compensation Based on Polynomial Regression of Utterance SNR*, IEE Transaction On Speech and Audio Processing, Vol. 13