

DAFTAR KEPUSTAKAAN

- [1] P. Gowtham dan S. Varadarajan, "A novel hybrid audio steganography for imperceptible data hiding,". IEEE ICCSP, hal. 634–638, 2015.
- [2] X Shuzheng, Zang, W Pengjun, Y Huazhong, "Performance Analysis of Data Hiding in MPEG-4 AAC Audio ", Tsinghua Science and Technology, Vol 14, No 1 , hal 55-61, February 2009
- [3] Sahu CK dan Sethy PK, " A Novel Technique for Embedding Audio in Steganography to Ensure Secrecy", International Conference on Communication and Signal Processing, India, hal. 83-85, April 6-8, 2016.
- [4] S. Vipul dan T Ravinder, "LSB Modification Based Audio Steganography using Third Party Key Indexing Method", Third International Conference on Image Information Processing vol. 124, hal. 403–406,2015
- [5] Jayaram P, Ranganatha H R, Anupama H S," Information Hiding Using Audio Steganography - A Survey", The International Journal of Multimedia & Its Applications (IJMA), Vol.3, No.3, hal 86-96. , August 2011
- [6] B. Anu dan K. Maddulety, "Hiding secret information using LSB based audio Steganography", International Conference on Soft Computing & Machine Intelligence Hiding, hal. 56–59, 2014.
- [7] V. Jithu dan M.A. Ann, "Audio Steganography Using Dual Randomness LSB Method," International Conference on Control, Instrumentation, Communication and Computational Technologies, hal. 941–944, 2014
- [8] M. Barita Begum et all,"LSB Based Audio Steganography Based on Text Compresion", ICCTSD, hal. 701-710, 2011.
- [9] Y. Kakde et all, " Audio-Video Steganography,"*IEEE ICIIECS 2015*
- [10] M.Miftahul Amin, "Image Significant Bit", "*CSRID jurnal*", Vol.6, No.1, hal. 53-64, Februari 2014.
- [11] Choudury.R. Et. All, " A View on LSB Based Audio Steganography", International Journal of Security and Its Applications, Vol. 10, No. 2, hal.51-62,2016.
- [12] S.Roy ett all,"Audio Steganography Using LSD encode Technique with Increased Capacity and Bit Error Rate Optimization",*IEEE CCSEIT*, Oktober 2012.
- [13] Nehru.G, Dhar.P, "A Detailed look of Audio Steganography Techniques using LSB and Genetic Algorithm Approach" *IJCSI International Journal of Computer Science Issues*, Vol. 9, Issue 1, No 2, hal. 402-406, , Januari 2012.
- [14] Atoum.M.S, Alnaban.M.M, Habboush,"Advanced LSB Technique for Audio Steganography", *Computer Science & Information Technology (CS & IT)*, hal. 79– 86, 2017.
- [15] A Mane et all, "Data Hidding Technique : Audio Steganography Using LSB Tecnique", International Journal Of Engineering Research and Application, Vol 2, hal. 1123-1125, Mei-Juni 2012.
- [16] Adhiya.K.P, Patil.S.A, "Hidding Text in Audio Using LSB Based Steganography", *Information and Knowledge Management*, Vol 2, No.3, India, 2012.

- [17] Ardhyana, Alfebra Stavia., Asep Juarna. *Aplikasi Steganografi pada MP3 Menggunakan Teknik LSB*. Teknik Informatika, Teknik Industri Universitas Gunadarma, 2008.
- [18] Nosrati.M, Karimi.R, Hariri.M, “An introduction to steganography methods”, *World Applied Programming*, Vol 1, No 3, hal. 191-195, Agustus 2011.
- [19] Cvejik.N, Seppanen.T, “A Wavelet Domain LSB Insertion Algorithm for High Capacity Audio Steganography”, *Information Processing laboratory, University of Oulu, Finland*, hal. 53-55, 2002.
- [20] Prasad, M. Sitaram, et. All,.” A Novel Information Hiding Technique for Security by Using Image Steganography”. *Journal of Theoretical and Applied Information Technology*, 2009.
- [21] Krenn.J.R, “Steganography and Steganalysis”, Januari 2004.
- [22] H. Matsuoka, "Spread Spectrum Audio Steganography Using Sub-band Phase Shifting", *International Conference on Intelligent Information Hiding and Multimedia*, Pasadena, CA, USA, hal. 3-6, 2006.
- [23] Tekeli.K, Asliyan.R, “A Comparison of Echo Hiding Methods”, *International Conference on Technology, Engineering and Science*, Vol. 1, hal. 397-403, 2017.
- [24] Saroha. Kriti. Singh. Pradeep Kumar, “A Variant of LSB Steganography for Hiding Images in Audio”. *International Journal of Computer Applications (0975 – 8887)*, Volume 11– No.6, Desember 2010.
- [25] Rimmer, Steve. *Windows Bitmapped Graphics*. Windcrest Books, McGraw-Hill.Inc, United State of America. 1993.
- [26] Abu-Marie, et.All, “Image Based Steganography Using Truth Table Based and Determinate Array on RGB Indicator”, *International Journal of Signal and Image Processing Vol.1*, Mei 2010.
- [27] Wijaya, Ermadi Satria., Prayudi. Yudi. 2004. *Konsep Hidden Message Menggunakan Teknik Steganografi Dynamic Cell Spreading*. *Media Informatika*, Vol. 2, 23-38 ISSN: 0854-4743, No. 1, Juni 2004.
- [28] Yang, Hengfu, “A High-Capacity Image Data Hiding Scheme Using Adaptive LSB Substitution. *Radio engineering*“, Vol. 18, No. 4, December 2009.
- [29] J. Herre dan S. Quacjenbush, “MPEG Surround 6.1,” *IEEE*, no. IEEE, hal. 18–23, 2005.
- [30] J. Breebaart et al., “Background, concept and architecture for the recent MPEG surround standard on multichannel audio compression,” *IEEE*, vol. 55, no. J. Audio Eng. Soc., hal. 331–351, 2007.
- [31] Johannes Hilpert and Sascha Disch, “The MPEG Surround Audio Coding Standard [Standards in a Nutshell],” *MPEG Surround Audio Coding Stand. W*, no. *IEEE Signal Processing Magazine*, hal. 148–152, 2009.
- [32] Ikhwana Elfitri, Mumuh Muharam, “Distortion analysis of hierarchical mixing technique on MPEG surround standard,” *Distortion Anal. Hierarchical Mix. Tech. MPEG Surround Stand.*, *IEEE ICACISIS*, hal. 396–400, 2014.
- [33] J. Herre and S. Disch, “New Concepts in Parametric Coding of Spatial Audio: From SAC to SAOC,” *Multimed. Expo, 2007 IEEE Int. Conf.*, hal. 1–8, 2007.

- [34] E. Ikhwana et al, “Advanced residual coding for MPEG surround encoder”,. IEEE, 2015.
- [35] ITU-R BS.1387-1: “Method for Objective Measurements of Perceived Audio Quality”, 2001.
- [36] P. Kabal, “An examination and interpretation of ITU-R BS.1387: perceptual evaluation of audio quality,” Telecommunication and signal processing laboratory, Departemen of Electrical and Computer Engineering, McGill University.
- [37] Liebetrau, J., Sporer, T., Kampf, S., Schneider, S.: “Standarization of PEAQ-MC: Extension of ITU-R BS.1387 to Multichannel Audio”. Presented at AES 40th Int. Conf, Spatial Audio: Sense the Sound of Space, Tokyo, Japan, October 2010.

