

DAFTAR PUSTAKA

- [1] Adiwijaya, W.A.B Wirayuda, S.D. Wiinanjuar, dan U. Muslimah. (2012). “The Multiple Watermarking on Digital Medical Image for Mobility and Authenticity”. Springerlink: Operations Research Proceedings 2012, pp 457-462.
- [2] Astuti, Widi, Adiwijaya, dan Untari Novia Wisesty. 2015. “Data Hiding Scheme on Medical Image Using Graph Coloring”. The Third International Conference on Science & Engineering in Mathematics, Chemistry, and Physics, pp 263-268.
- [3] Cheddad, Abbas, dkk. (2010). “Digital Image Steganography: Survey and analysis of current methods”. Signal Processing, 90 (3), 727-752.
- [4] Chuen Lu, Tzu, dan Ching-Yun Chang. (2010). “A Survey of VQ Codebook Generation”. Ubiquitous International. Journal of Information Hidding and Multimedia Signal Processing 2010, 1 (3).
- [5] Hindi, Musa M., dan Roman Y. Yampolskiy. (2012). “Genetic Algorithm Applied to the Graph Coloring Problem”. J.B. Speed School of Engineering: Kentucky.
- [6] Li, Yue, dan Chang-Tsun Li. (2006). “Steganographic Scheme for VQ Compressed Images Using Progressive Exponential Clustering”. Proceedings of the IEEE International Conference on Video and Signal Based Surveillance (AVSS’06), 85-90.
- [7] Lu, Z.M., dan S.H. Sun. (2000). “Digital image watermarking technique based on Vector Quantization”. ELECTRONICS LETTERS , 36 (4).
- [8] Materi Multimedia. (2005). Universitas Kristen Duta Kencana: Fakultas Teknik Informatika. Diunduh dari: <http://lecturer.ukdw.ac.id/anton/download/multimedia6.pdf>. (5 Februari 2015)
- [9] Moore, E. Dafid, dan Farid Ahmed. (2003). “Reliable Transmission of Security-enabled Multimedia over Internet”. Proc of SPIE, 84 – 91.

- [10] Raul, Rodriguez-Colín (dkk), F.-U., & Gershom de J., T.-B. ,2007, “ Data Hiding Scheme for Medical Images”. 17th International Conference on Electronics, Communications and Computers (CONIELECOMP'07).
- [11] Restyandito, S.Kom, MSIS. (t.thn). “Metode Aritmatika Kompresi Data”. Diunduh dari: <http://www2.ukdw.ac.id/kuliah/info/TP4113/HO04-MetodeAritmetik.pdf>. (5 Februari 2015).
- [12] Nugraha, Ivan. (2008). “Aplikasi Algoritma Genetik untuk Optimasi Penjadwalan Kegiatan Belajar Mengajar”. Institut Teknologi Bandung.
- [13] Sanlel, Relhane, dan Karim Faez. (2013). “The Security of Arithmetic Compression Based Text Steganography Method”. International Journal of Electrical and Computer Engineering (IJECE), 797 – 804.
- [14] Sayooo, Khalid. (2006). “*Introduction to Data Compression*” (3rd Edition ed.). San Fransisco, California: Elseveir Inc.
- [15] Sharma, Hemlata, dkk. (2013). “Secure Image Hidding Algorithm using Criptography and Steganography”. IOSR Journal of Computer Engineering (IOSR-JCE), 01 – 06.
- [16] Sharma, Vijay K., Shrivastava, Vishal, 2012. “A Steganography Algorithm for Hidding Image in Image by Improve LB Substitution by Minimize Detection”. JATIT & LLS, 36 (1).
- [17] Silalahi, Bib Paruhun, dkk,. (t.thn). “Pengkodean Aritmatika untuk kompresi data text”.
- [18] Sruti, S., Gomathymeenakshi M., B. Karthikeyan, Meka Nayana. (t.thn). “An Efficient Arithmetic Coding Data Compression with Steganography”. School of Computing, SASTRA University.
- [19] Sutoyo, T., dkk. (2009). ”*Teori Pengolahan Citra Digital.*” Yogyakarta: Penerbit Andi.
- [20] Suyanto. (2005). “*Algoritma Genetika dalam Matlab*”. Yogyakarta: Penerbit Andi.
- [21] The Statistica Portal. (2015). Statista Inc: Social Networking User Growth in Selected Countries 2014. Diunduh dari:

<http://www.statista.com>. (5 Februari 2015).

- [22] Wu, H., dkk. (2005). “ Image steganographic scheme based on pixel-value ”. Vision, Image and Signal Processing, 611-615.
- [23] Yue, Shuai, dkk. (2013). “An Image Data Hiding Scheme Based On Vector Quantization and Graph Coloring”. Springerlink: Recent Advances in Information Hiding and Applications, 1-17.