

DAFTAR PUSTAKA

- [1] Byrne, Gary, 2007. *The Official CHFI Study Guide(Exam 312-49)* for Computer Hacking Forensic Investigator. USA : Syngress Publishing.Inc
- [2] Castineira, Jorge Moreira dan Patrick Guy Farrell. 2006. *Essentials of Error-Control Coding*.England : John Willey & Sons Ltd.
- [3] Cheddad Abbas et all, “Review: Digital Image Steganography: Survey and Analysis of Current Methods”, *Signal Processing* 90, 2010, h.727-752
- [4] Duric, Zoran, Jajodia, Sushil, Johnson Neil F.2001. Information Hiding : Steganography and Watermarking Attacks and Countermeasures. USA : Kluwer Academic Publisher
- [5] Gupta S. K. Dan Suneeta Agrawal, “Performance Analysis of a Block Complexity based Data Embedding (ABCDE) for Color Images in Spatial Domain, “*Journal of Theoretical and Applied Information Technology*, 2005-2009, Jatit, h.60-66
- [6] Jacobsmeyer Jay M. P.E, “Introduction to Error-Control Coding”
- [7] Kaplan, Ian. “Basic Lifting Scheme Wavelets”.2002. Diperoleh dari: http://www.bearcave.com/misl/misl_tech/wavelets/lifting/basiclift.html.
Diakses tanggal : 17 maret 2011
- [8] Kawaguci, Eiji dan Richard O Eason, *Principle and Application of BPCS-Steganography*.
- [9] Kemper, Peter and Sander, William H. 2003. Computer Performance Evaluation Modelling Techniques and Tools. Germany : Springer. Hal:262
- [10] Khaire S. Shrikant dan Dr. Sanjay L. Nalbalwar, “Rewiew:Steganography – Bit Plane Complexity Segmentation (BPCS) Technique”, Vol: 2(9), *International Journal of Engineering Science and Technology*, 2010, h.4860 – 4868
- [11] Latha, Y.M., B.C. Jinaga dan V. S. K Reddy. “A Precise Content-based Color Image Retrieval: Lifting Scheme”, Vol: 8, ICGST-GVIP Journal ISSN : 1687-398X, 2008, hal 25-32.
- [12] Miniwatts Marketing Group. 2000-2001.”Internet Usage Statistics The Internet Big Picture“. Diperoleh dari : <http://www.internetworldstats.com/stats.htm>. diakses tanggal : 15 Maret 2011
- [13] Niimi Michiharu, Hideki Noda dan Eiji Kawaguch, “an Image Embedding in image by complexity based Region Segmentation

Method”

- [14] Ramani, Ms. K., Dr. E. V. Prasad dan Dr. S. Varadarajan, “Steganography using BPCS to the Integer Wavelet Transformed Image”, *IJCSNS Internasional Journal of Computer Science and Network Security*, Vol:7 No.7, 2007, h.293- 302
- [15] Srinivasan Yeshwabth B.E., “High Capacity Data Hiding System using BPCS Steganography”, 2003, h 1-51
- [16] Torres-Maya Silvia, Mariko Nakano-Miyatake dan Hector Perez-Meana, “High Capacity Robut Data Hiding System Based on BPCS and IWT”, *Proceedings of the 6th WSEAS International Conference on Multimedia System & Signal Processing, Hangzhou, China*, 2006, h.71-75
- [17] Wallance, Hank. 2001. *Error Dectection and Correction Using in the BCH Code.*