

Daftar Pustaka

- [1] ABDUL KADIR, A. S. *Teori dan Aplikasi Pengolahan Citra*. Penerbit Andi, 2013.
- [2] A.M.RAID, W.M.KHEDR, M. A. E.-D., AND AHMED, W. Jpeg image compression using discrete cosine transform - a survey. *IJCSES* (2014).
- [3] ANTO SATRIYO NUGROHO, ARIEF BUDI WITARTO, D. H. Support vektor machine -teori dan aplikasinya dalam bioinformatika-. *Ilmu Komputer* (2003).
- [4] BIN XIA, XINGMING SUN, L. X. H. L., AND YANG, H. Detection of lsb matching steganography using neighborhood node degree characteristics. *Information Technology 10* (2011), 1601–1607.
- [5] COGRANNE, R., AND RETRAINT, F. An asymptotically uniformly most powerful test for lsb matching detection. *IEEE 8* (2013), 464–476.
- [6] C.WANG, AND NI, J. An efficient jpeg steganographic scheme based on the block–entropy of dct coefficients. *IEEE 12* (2012), 1785–1788.
- [7] FRIDRICH, J. *Steganography in Digital Media*. Cambridge University Press, 2010.
- [8] J. FRIDRICH, T. D. Detection of content-adaptive lsb matching (a game theory approach). *AFOSR* (2014).
- [9] JEREMIAH J. HARMSSEN, W. A. P. Steganalysis of additive noise modelable information hiding. *Proc.SPIE 5020* (2003), 131–142.
- [10] KERR, A. Steganalysis of lsb matching in grayscale images. *IEEE 12* (2004), 441–444.
- [11] R. COGRANNE, J. F., AND SEDIGHI, V. Content-adaptive pentary steganography using the multivariate generalized gaussian cover model. *AFOSR* (2015).
- [12] RAISE. Raw images dataset@ONLINE, Oct. 2017.

- [13] V. SEDIGHI, R. C., AND FRIDRICH, J. Content-adaptive steganography by minimizing statistical detectability. *IEEE* (2015).
- [14] YUNKAI GAO, XIAOLONG LI, B. Y., AND LU, Y. Detection lsb matching by characterizing the amplitude of histogram. *IEEE 9* (2009), 1505–1508.
- [15] Z.XIA, L. YANG, X. S., AND R, W. D. S. Z. A learning-based steganalytic method against lsb matching steganography. *Radio Engineering 20* (2011), 102–109.