

DAFTAR PUSTAKA

- [1] Ye, Ruisong., dan Ma, Yuanlin., 2013, A Secure and Robust Image Encryption Scheme Based on Mixture of Multiple Generalized Bernoulli Shift Maps and Arnold Maps, I.J. Computer network and Information Security.
- [2] Hraoui, S dan Saaidi,A., 2013, Benchmarking AES dan *Chaos* Based Logistic Map for Image Encryption
- [3] Munir, Rinaldi., 2012, Algoritma Enkripsi Citra Digital Berbasis *Chaos* dengan Peng gabungan Teknik Permutasi dan Teknik Subsitusi Menggunakan Arnold's Cat Map dan Logistic Map, Prosiding Seminar Nasional Pendidikan Teknik Informatika
- [4] Ping, Ping., 2015, An Image Scrambling Algorithm Using Discrete Henon Map, Proceeding of the 2015 IEEE International Conference on Information and Automation Lijiang.
- [5] Kromodimoeljo, Sentot, 2011, Teori dan aplikasi kriptografi. SPK It consulting
- [6] Y., Virgan R. 2007. APLIKASI ENKRIPSI DAN DEKRIPSI . Makalah Seminar Tugas Akhir, Semarang: Universitas Diponegoro.
- [7] Kusmarni, Yani., 2008, Teori *Chaos* Sebuah Keteraturan dalam Keacakan, Universitas Pendidikan Indonesia Bandung.
- [8] Poole., Ian. “*BER Bit Error Rate Tutorial and Definition* “. 10 Maret 2015. <http://www.radio-electronics.com/info/rf-technologydesign/ber/bit-error-rate-tutorial-definition.php>. (diakses 21 Desember 2016)
- [9] Iqbal., Muhammad. “AWGN (*Addaptive White Gaussian Noise*) “. 10 Maret 2015. <http://miqbal.staff.telkomuniversity.ac.id/awgn-additive-white-gaussian-noise/> (diakses 22 Desember 2016)
- [10] Tezar, Muhammad., 2014, Implementasi dan Analisis Keamanan Pesan Menggunakan Teknik Steganografi Lsb dan Algoritma

Kriptografi Relative Displacement Cipher. Universitas Telkom Bandung

- [11] Putra, Fadhlaln. 2015. Perbandingan Dan Analisis Performansi Enkripsidekripsi Teks Menggunakan Algoritma Aes Dan Aes Yang Termodifikasi Berbasis Android. Bandung: Universitas Telkom
- [12] I.-R. BT.500-11, Methodology for The Subjective Assesment of The Quality of Television Pictures, 2002.
- [13] Guritman, Sugi., 2011, Analisis algoritma dan waktu enkripsi versus dekripsi pada AES, portalgaruda.