

## DAFTAR PUSTAKA

- [1] G. Chen, Y. Mao and C. Chui, *A symmetric encryption scheme based on 3D chaotic cat map*, *Chaos, Solitons and Fractals*, 21: 749-761, 2004.
- [2] Fengling, Han. *et al.*, 2006, *Improved Baker Map for Image Encryption*, *1st International Symposium on Systems and Control in Aerospace and Astronautics, IEEE journal*.
- [3] B. S. Rani, R. R. Santosh, L. S. Prabhu, M. Frederick, V. Kumar and S. Santosh, "A Survey to Select Microcontroller for Sathyabama," in Recent Advances in Space Technology Services and Climate Change (RSTSCC), Chennai, 2010.
- [4] Wijaya, Marvin. dan Prijono, Agus., 2007, *Pengolahan Citra Digital Menggunakan Matlab*, informatika
- [5] Richard E, Haskell., Darrin M, Hanna., 2009, *Introduction to Digital Design Using Digilent FPGA Boards -Block Diagram/Verilog Examples*, LBE Books, LLC.
- [6] Cahyono,Dwi., 2013, *Perancangan dan Implementasi OBDH (On Board Data Handling) Remote Sensing Payload Untuk Aplikasi Nanosatellit berbasis FPGA(Field Programable Gate Array)*, Tugas Akhir, IT Telkom, Bandung.
- [7] Menezes, A. J., Oorschot, P. c., & Vanstone, S. A. (1996). *Handbook of Applied Cryptoraphy*.
- [8] Parlindungan, Risky., 2008, *Analisa dan Implementasi Skema Enkripsi Citra Digital Dengan Menggunakan Baker Map*, Tugas Akhir, IT Telkom, Bandung.
- [9] Ardiansyah,Riski., 2009, *Implementasi Sebagian Frame Video Dengan Menggunakan Metode Gabungan AES dan Baker Map*, Tugas Akhir, IT Telkom, Bandung.
- [10] Kocarev, Ljupco., and Lian, Shiguo., 2011, *Chaos-Based Cryptography Theory, Algorithms and Application*, Springer.
- [11] Wu, Pianhui., 2013, *Research on digital image watermark encryption based on hyperchaos*, thesis, Faculty of Business, Computing, and law, University of Derby.

- [12] Abd El-Samie, Fathi. *et al.*, 2014, *Image encryption a communication perspective*, CRC Press
- [13] <http://www.digilentinc.com/Data/Products/ATLYS/ATLYS-obl-ColorBG-600.jpg>
- [14] dayeuh kolot, diambil pada : 28 maret 2015, data dari :  
<https://www.google.co.id/maps/@-6.9708764,107.6265316,409m/data=!3m1!1e3?hl=id>
- [15] Curtis, Howard d., 2005, *Orbital Mechanincs for Engineering Student*, Elsevier
- [16] J. S. Gilmore and R. Wolhuter, "Predicting Low Earth Orbit Satellite Communications Quality and Visibility over Time," in Southern Africa Telecommunication Networks And Application Conference, Swaziland, 2009.