

DAFTAR PUSTAKA

- [1] W. Jing and Y. Li, "Low-complexity video compression for capsule endoscope based on compressed sensing theory," *IEEE*, 2009.
- [2] C. C. Y. Poon, M. R. Yuce, B. P. L. Lo, A. Alomainy and Y. Hao, "Body Sensor Networks: In the Era of Big Data and Beyond," *IEEE Reviews in Biomedical Engineering*, vol. 8, pp. 4-16, 2015.
- [3] A. M. Rohman, I. Wahida and G. Budiman, "Analisis Transformasi Proyeksi Gaussian Untuk Penginderaan Citra Kompresif," in *Telkom University*, 2011.
- [4] I. Safitri, N. Ibrahim and H. Yogaswara, "Compressive Sensing Audio Watermarking dengan Metode LWT dan QIM," *ELKOMIKA*, vol. 5, pp. 405-419, September 2018.
- [5] A. Kadir and A. Susanto, *Teori dan Aplikasi Pengolahan Citra*, Yogyakarta: Andi, 2013.
- [6] M. Harry and A. M. Purnomo, *Konsep Pengolahan Citra Digital dan Ekstrasi Fitur*, Yogyakarta: Graha Ilmu, 2010.
- [7] I. Agustian, "Definisi Citra," Electrical Engineering Dept. University Of Bengkulu, 3 Juni 2013. [Online]. Available: <http://te.unib.ac.id/lecturer/indraagustian/2013/06/defnisi-citra/>. [Accessed 20 Agustus 2019].
- [8] F. A. Hermawati, *Pengolahan Citra Digital: Konsep dan Teori*, Yogyakarta: Andi Publisher, 2013.
- [9] E. R. Swedia and M. Cahyanti, "Algoritma Transformasi Ruang Warna," Depok, Margi.staff.gunadarma.ac.id, 2010, p. 5.
- [10] A. Setyobudi, "Ruang Warna HSV,HSL,HSB,CMYK DAN YUV," 24 Februari 2018. [Online]. Available: <http://setyobudi1.blogspot.com/2018/02/ruang-warna-hsvhslhsbcmkyk-dan-yuv.html>. [Accessed 22 Agustus 2019].
- [11] N. M. Azzahra, A. and D. Triantoro, "Algoritma Discrete Cosine Transform (DCT) dan Absolute Moment Block Truncation Coding (AMBTC) Pada Sistem Watermarking untuk Deteksi dan Recovery Citra Medis," *e-Proceeding of Engineering*, vol. 2, p. 6807, 2015.
- [12] I. Wahidah and A. B. Suksmono, "Reconstruction Algorithm For Compressive Video Sensing Using Basis Pursuit," in *The 6th International*

Conference on Information & Communication Technology and Systems, Bandung.

- [13] W.-J. Y. a. J. Saniie, "E-Health Telecommunication Systems and Networks," *Patient Centered Real-Time*, pp. 75-94, 2016.
- [14] M. Iqbal, "AWGN (Additive White Gaussian Noise)," 10 Maret 2015. [Online]. Available: <https://miqbal.staff.telkomuniversity.ac.id/awgn-additive-white-gaussian-noise/>. [Accessed 09 Februari 2019].
- [15] Meenu Rani, S. B. Dhok, and R. B. Deshmukh, "A Systematic Review of Compressive Sensing: Concepts, Implementations and Application," *IEEE Access*, vol. 6, pp. 2169-3536 (c), 2017.
- [16] O. Tampubolon, "Compressed Sensing untuk Aplikasi Pengolahan Citra," in *Proceeding Seminar Tugas Akhir Jurusan Teknik Elektro FTI-ITS*, Surabaya, 2007.
- [17] M. Friedlander and M. Sounders, "A Dual Active-Set Quadratic Programming Method for Finding Sparse Least-Squares Solutions," Department of Computer Science, University of British Columbia, 30 July 2012. [Online]. Available: <http://web.stanford.edu/group/SOL/software/asp/bpdual.pdf>. [Accessed 12 September 2019].
- [18] Y. Sai, R. Jinxia and L. Zhongxia, "Learning of Neural Networks Based on Weighted Mean Squares Error Function," *IEEE*, vol. 1, pp. 241-244, 2009.
- [19] A. Hore and D. Ziou, "Image quality metrics: PSNR dan SSIM," in *researchgate.net*, Istanbul, Turkey, 2010.
- [20] E. J. Candes and M. B. Wakin, "An Introduction To Compressive Sampling," *IEEE Signal Processing Magazine*, vol. 25, no. 2, pp. 21-30, 2008.