

BIBLIOGRAPHY

- [1] M. C. Kirana, “Kombinasi spatial dan snr scalability dalam video streaming,” *Jurnal Integrasi*, vol. 7, no. 2, pp. 143–145, 2015.
- [2] V. Bhaskaran and K. Konstantinides, “Image and video compression standards: algorithms and architectures. 1997.”
- [3] M. A. Qureshi and M. Deriche, “A new wavelet based efficient image compression algorithm using compressive sensing,” *Multimedia tools and applications*, vol. 75, no. 12, pp. 6737–6754, 2016.
- [4] R. Monika, D. Samiappan, and R. Kumar, “Adaptive block compressed sensing-a technological analysis and survey on challenges, innovation directions and applications,” *Multimedia Tools and Applications*, vol. 80, no. 3, pp. 4751–4768, 2021.
- [5] J. Zammit and I. J. Wassell, “Adaptive block compressive sensing: Toward a real-time and low-complexity implementation,” *IEEE Access*, vol. 8, pp. 120 999–121 013, 2020.
- [6] M. M. S. Rani, P. Chitra, and K. Anandharaj, “Adaptive video compression using discrete cosine and wavelet transform,” *Int. J. Comput. Sci. Eng.*, vol. 6, no. 7, pp. 166–173, 2017.
- [7] Z. Liu, H. V. Zhao, and A. Y. Elezzabi, “Block-based adaptive compressed sensing for video,” in *2010 IEEE International Conference on Image Processing*. IEEE, 2010, pp. 1649–1652.
- [8] A. Yolanda and D. Prayama, “Kompreksi video menggunakan metoda fraktal dengan menggunakan matlab 7.0,” *JURNAL ILMIAH ELEKTRON*, vol. 2, no. 2, pp. 1–8, 2012, (in Bahasa Indonesia).
- [9] I. Wahidah and A. B. Suksmono, “Reconstruction algorithms for compressive video sensing using basis pursuit,” *Measurement-The 6th International Conference on Information Communication Technology and Systems*, vol. 1, pp. 87–92, 2008.

- [10] N. P. Tearani, “Peningkatan kompresi citra digital menggunakan discrete cosine transform–2 dimension (dct–2d),” *PSI UDINUS*, 2014, (in Bahasa Indonesia).
- [11] D. R. Ningsih *et al.*, “Improving retinal image quality using the contrast stretching, histogram equalization, and clahe methods with median filters,” *International Journal of Image, Graphics and Signal Processing*, vol. 10, no. 2, p. 30, 2020.
- [12] I. Afrianto, “Bab 8-kompresi audio/video,” 2018, (in Bahasa Indonesia).
- [13] M. Weise and D. Weynand, “15 - compression,” in *How Video Works (Second Edition)*, second edition ed., M. Weise and D. Weynand, Eds. Boston: Focal Press, 2007, pp. 157–181.
- [14] Z. Hussain, A. Naaz, and N. Uddin, “Moving object detection based on background subtraction and frame differencing technique,” *International Journal of Advanced Research in Computer and Communication Engineering*, vol. 5, no. 5, pp. 817–819, 2016.
- [15] S. A. Nandhini, R. Sankararajan, and K. Rajendiran, “Video compressed sensing framework for wireless multimedia sensor networks using a combination of multiple matrices,” *Computers & Electrical Engineering*, vol. 44, pp. 51–66, 2015.
- [16] S. Salem, F. Ahmed, M. Ibrahim, and A. Elbardawiny, “Application of compressive sensing in lfmcw radar,” in *International Conference on Aerospace Sciences and Aviation Technology*, vol. 15, no. AEROSPACE SCIENCES & AVIATION TECHNOLOGY, ASAT-15-May 28-30, 2013. The Military Technical College, 2013, pp. 1–11.
- [17] K. Usman, H. Gunawan, and A. B. Suksmono, “Compressive sensing reconstruction algorithm using l1-norm minimization via l2-norm minimization.” *International Journal on Electrical Engineering & Informatics*, vol. 10, no. 1, 2018.
- [18] K. Usman, “Introduction to orthogonal matching pursuit,” Online : <http://korediantousman.staff.telkomuniversity.ac.id>, Telkom University, August 2017.
- [19] H. W. dan Aris Sugiharto, “Efek parameter quality pada kompresi jpeg terhadap kualitas citra digital dan rasio kompresi,” *Jurnal Masyarakat*

Informatika, vol. 1, no. 1, pp. 15–22, 2010. [Online]. Available: <https://ejournal.undip.ac.id/index.php/jmasif/article/view/73>

- [20] A. D. Krismawan and L. B. Handoko, “A video quality testing: Review of human visual aspect,” *Journal of Applied Intelligent System*, vol. 6, no. 2, pp. 85–93, 2021.
- [21] Y. Zhou, M. Yu, H. Ma, H. Shao, and G. Jiang, “Weighted-to-spherically-uniform ssim objective quality evaluation for panoramic video,” in *2018 14th IEEE International Conference on Signal Processing (ICSP)*, 2018, pp. 54–57.