

## DAFTAR PUSTAKA

- [1] M. I. Zul, Widyawan, and L. E. Nugroho, “Deteksi Gerak dengan Menggunakan Metode Frame Differences pada IP Camera,” no. 2, 2012.
- [2] H. Mulyawan, M. Z. H. Samsono, and Setiawardhana, “Identifikasi Dan Tracking Objek Berbasis Image Processing” pp. 1–5, 2011.
- [3] D. Arioputra, “Analisa perbandingan akurasi metode optical flow dan gaussian mixture model untuk sistem pemantau lalu lintas berbasis computer vision.,” Universitas Indonesia, 2012.
- [4] R. Gonzalez and R. Woods, *Digital image processing*. 2002.
- [5] V. Asari, *Wide Area Surveillance*. 2013.
- [6] E. Sutanty, “Analisis Perbandingan Algoritma Optical Flow dan Background Estimation untuk Pendekripsi Objek pada Video,” vol. 15, pp. 15–21, 2016.
- [7] S. S. Sengar and S. Mukhopadhyay, “Motion detection using block based bi-directional optical flow method,” *J. Vis. Commun. Image Represent.*, vol. 49, no. August, pp. 89–103, 2017.
- [8] D. Jansari and S. Parmar, “Novel Object Detection Method Based On Optical Flow,” pp. 197–201, 2013.
- [9] C. H. Kuo, H. M. Hsu, S. C. Ho, and W. T. Lee, “Universal Middleware Bridge System for IP cam networking,” *ISNE 2013 - IEEE Int. Symp. Next-Generation Electron. 2013*, pp. 291–295, 2013.
- [10] R. C. H. Silitonga, “Motion Detection with Background Subtraction Methods Using an IP Camera.” Telkom University, 2017.
- [11] H. Nazruddin Safaat, *Android Pemrograman Aplikasi Mobile Smartphone dan Tablet PC Berbasis Android*, Bandung: Informatika, 2012.
- [12] J. Renno, N. Lazarevic-McManus, D. Makris and G. Jones, "Evaluating Motion Detection Algorithms: Issues and Results," *scienceandresearch*.