## 6. Referensi

- [1] Bradsky, G., & Kaehler, A. (2008). Learning OpenCV Computer Vision with the OpenCV Library. O'Reilly Media.
- [2] Chen, Tsong-Yi, Chao-Ho Chen, Da-Jinn Wang, Yi-Li Kuo, (2010), *A People Counting System Based on Face-Detection*. National Kaohsiung University of Applied Sciences: Taiwan.
- [3] Cong, Yang.2009.Flow mosaicking: Real-time pedestrian counting without scene-specific learning. China: State Key Lab. of Robot., CAS, Shenyang
- [4] Chung-Lin, Huang. Shih-Chung Hsu. I-Chung Tsao, and Ben-Syuan Huang.2011. *People Counting using Ellipse Detection and Forward/Backward Tracing*. Taiwan: National Tsing-Hua University
- [5] Chunxi Ma. 2010. *An Improved Sobel Algorithm Based on Median Filter*. 2<sup>nd</sup> International Conference on Mechanical and Electronics Engineering (ICMEE 2010) China: Digital Media Department. Communication University of China.
- [6] Eng,Lim Aik. Zainuddin,Zarita. 2009. *Real-Time People Counting System using Curve Analysis Method*. Malaysia: Universiti Malaysia Perlis.
- [7] Ilyas, A.2009.Real Time Foreground-Background Segmentation Using a Modified Codebook Model. CNRS, Univ
- [8] Jalal, A. S., & Singh, V. (2012). *The State-of-the-Art in Visual Object Tracking*. Informatica 36, (pp. 227-248).
- [9] Jie Xia, et.al. 2009. Moving Vehicle Tracking Based on Double Difference and CAMShift. Suzhou, China. The Institute of Intelligent Information Processing and Application, Soochow University
- [10] Lefloch, Damien. (2007). Real-Time People Counting System using Video Camera. Department of Computer Science and Media Technology, Gjøvik University College
- [11] M. Rossi dan A. Bozzoli. 1994. TRACKING AND COUNTING MOVING PEOPLE .Italy: Istituto per la Kcerca Scientifica e Tecnologica.
- [12] McIvor, A., Zang, Q., & Klette, R. (2000). *The Background Subtraction Problem for Video Surveillance System*. Technical Report CITR-TR-78, University of Auckland.
- [13] Sigari, Mohamad Hoseyn. Mahmood Fathy.2008. Real-time Background Modeling Subtraction using Two-Layer Codebook Model. Hongkong: IMECS
- [14] Song, Xuehua.2010. A Robust Moving Objects Detection Based on Improved Gaussian Mixture Model. China: Dept. of Telecommun. Eng., Jiangsu Univ.
- [15] Tarek YAHIAOUI, Cyril MEURIE, Louahdi KHOUDOUR, and Franois CABESTAING. 2010. A people counting system based on dense and close stereovision .France: French National Institute for Transport and Safety Research.