

DAFTAR PUSTAKA

- Barandiaran, J., Cortez, A., Nieto, M., Otaegui, O., Sanchez, P., Unzueta, L., 2011. *Adaptive Multi-Cue Background Subtraction for Robust Vehicle Counting and Classification*. IEEE Transactions on Intelligent Transportation System Journal.
- Bradski, Gary., Kaehler, Adrian., 2008. *Learning Open CV*. O'Reilly Media, Amerika Serikat.
- Erik, Jan Solem, 2012. *Programming Computer Vision with Python*.
- Github, https://github.com/paritosh-gupta/streetView-Mario/blob/master/data/vehicle_detection_haarcascades/video1.avi (diakses 6 April 2015, Pukul 10.00)
- Helmiriawan, 2012. Rancang bangun dan analisis sistem pemantau lalu lintas menggunakan OpenCV dengan algoritma canny dan blob detection. *Skripsi*, Departemen Teknik Elektro, Fakultas Teknik, Universitas Indonesia, Depok.
- Jie, Kim-Sung., Liu, Ming., 2004. *Computer Vision based Real-Time Traffic Monitoring System*. Thesis Presentation, Departement of Electrical and Computer System Engineering, Monash University.
- Phisca, A.R., 2014. Purwarupa sistem visual tracking jalan raya menggunakan unmanned aerial vehicle berbasis citra digital. *Skripsi*, Jurusan Ilmu Komputer dan Elektronika, Fakultas Matematika dan Ilmu Pengetahuan Alam, Universitas Gadjah Mada, Yogyakarta.

Rossum, Guido van., 2012. *Python Tutorial Release 3.2.3*. Python Software Foundation.

Solem, Jan Erik., 2012. *Programming Computer Vision with Python*. Creative Commons.

Stackoverflow, <http://stackoverflow.com/review/suggested-edits/8575035> (diakses 22 April 2015, pukul 07.55)

Stackoverflow, http://stackoverflow.com/questions/30434651/algorithm-counting?noredirect=1#comment48953767_30434651 (diakses 25 Mei 2015, pukul 09.02)

Yotube, <https://www.youtube.com/watch?v=q6KyiYZBKps> (diakses 15 Mei 2015, pukul 08.00)

Youtube, <https://www.youtube.com/watch?v=WVagFjxJrYI> (diakses 15 Mei 2015, Pukul 08.30)