

DAFTAR PUSTAKA

- Afifa, Zuliatul. 2016. "Implementasi Metode Gaussian Filter Untuk Penghapusan *Noise* Pada Citra Menggunakan GPU."
- Amrullah, Roslyn Yuniar. "Pengenalan Benda Di Jalan Raya Dengan Metode Kalman Filter."
- Anthony R Dick, Michael J Brooks, 2003. "*Issues in automated visual surveillance. In International conference on digital image computing: techniques and applications.*"
- Aynurrohmah, Mawaddah, Andi Sunyoto, and Kata Kunci. 2011. "Penghitung Jumlah Mobil Menggunakan Pengolahan Citra Digital Dengan Input Video Digital." 12(3): 2–6.
- Balid, Walid, Hasan Tafish, and Hazem H. Refai. 2017. "*Intelligent Vehicle Counting and Classification Sensor for Real-Time Traffic Surveillance.*" *IEEE Transactions on Intelligent Transportation Systems*: 1–11.
- Belle L. Tseng, Ching-Yun Lin and John R. Smith. "*Video summarization and personalization for pervasive mobile device*". In *Proceeding of SPIE Conference on Storage and Retrieval for Media Database 2002*, volume 4676, pages 359–370, San Jose, CA, 23 – 25 January 2002.
- Benjamin Coifmana, David Beymer, Philip McLauchlan, Jitendra Malik,. 1998. "*A real-time computer vision system for vehicle tracking and traffic surveillance*". Institute of Transportation Studies, University of California, Berkeley, CA, 94720, USA, Department of Electrical Engineering and Computer Sciences, University of California, Berkeley, CA 94720-1776, USA, Transportation Research Part C 6 (1998) 271±288
- Betha Sidik., 2012, Pemrograman Web dengan PHP, Informatika, Bandung.
- Bradski, Gary., Kaehler, Adrian., 2008. "*Learning Open CV*". O'Reilly Media, Amerika Serikat
- Danang Wahyu Wicaksono, 2017. "*System Development for Speed Estimation on Moving Vehicles Based on Digital Image Processing*". Thesis – SM 142501. Master Degree, Mathematics Department, faculty of Mathematics and Natural Sciences, Sepuluh November Institute Of Technology Surabaya
- Erik, Jan Solem, 2012. *Programming Computer Vision with Python*.
- Gecchele, G., Rossi, R., Gastaldi, M., & Caprini, A. (2011). "*Data Mining methods for Traffic monitoring data analysis: A case study*". *Procedia* -

Social and Behavioral Sciences, 20, 455–464.<https://doi.org/10.1016/j.sbspro.2011.08.052>

Imam, Jl, and Bonjol No. 2016. “METODE GAUSSIAN SMOOTHING UNTUK PENINGKATAN KUALITAS.” (207): 1–6.

Kaewtrakulpong, P, and R Bowden. 2001. “*An Improved Adaptive Background Mixture Model for Real- Time Tracking with Shadow Detection 2 Background Modelling.*” In *Proc. 2nd European Workshop on Advanced Video Based Surveillance Systems, Computer Vision and Distributed Processing*, Kluwer Academic Publishers AVBS01: 1–5.

Kapojos, F, H F Wowor, a M Rumagit, and a P R Wowor. 2011. “Implementasi *Service-Oriented Architecture* Dengan *Web Service* Untuk Aplikasi Informasi Akademik.” *Jurnal Fakultas Teknik UNSRAT* 1(1): 1–5.

Kurnia Novianti. 2016. “Pelajaran Dari *Smart City* Yang Diambil Dari Jakarta Dan Surabaya.”

Kurniawan, Erick. 2014. “Implementasi *Rest Web Service* Untuk *Sales Order* Dan *Sales Tracking* Berbasis *Mobile*.” *Jurnal EKSIS* 7: 1–12.

Kurniawan, Wisnu Rizky. 2015. "PURWARUPA SISTEM KLASIFIKASI DAN PENGHITUNG JUMLAH KENDARAAN BERMOTOR MENGGUNAKAN KAMERA WEBCAM BERBASIS CITRA DIGITAL Di PT. Industri Telekomunikasi Indonesia (Persero)".

Kusumanto, R D, and Alan Novi Tompunu. 2011. “Pengolahan Citra Digital Untuk Mendeteksi Obyek Menggunakan Pengolahan Warna Model Normalisasi RGB.” *Seminar Nasional Teknologi Informasi & Komunikasi Terapan 2011* 2011(Semantik): 1–7.

Lai, Jin Cyuan, Shih Shinh Huang, and Chien Cheng Tseng. 2010. “*Image-Based Vehicle Tracking and Classification on the Highway.*” *1st International Conference on Green Circuits and Systems, ICGCS 2010*: 666–70.

Liddinillah, Koim et al. 2013. “(*Software Oriented Architectured*).”

Mahmud, Jln Sultan, and Emaili Nurhasanahhanacalmgmailto. 2014. “Perkembangan Antara *Web Service* Yang Menggunakan.” (57).

Mandaku, Hanok, and Marcus Tukan. 2010. “STUDI PENERAPAN *INTELLIGENT TRANSPORTATION SYSTEM* (ITS).” 4(1).

Miorandi, Daniele, Sabrina Sicari, Francesco De Pellegrini, and Imrich Chlamtac. 2012. “*Internet of Things: Vision, Applications and Research Challenges.*” *Ad Hoc Networks* 10(7): 1497–1516.<http://dx.doi.org/10.1016/j.adhoc.2012.02.016>.

- Murniati. 2015. "Membuat_ efek_Blur_invers_crop_dan_Rotate."
- Mushawwir, Luqman Abdul, and iping Supriana. 2015. "Deteksi Dan *Tracking* Objek Untuk Sistem Pengawasan Citra Bergerak." Konferensi Nasional Informatika (KNIF) 2015 Deteksi 2354–645X/(October): 1–10.
- Pang, Ling, Song Ji, and Tong Sun. 2015. "*The Application Research of Cloud Computing in the Intelligent Transportation.*" 2015 Fifth International Conference on Communication Systems and Network Technologies: 1100–1102. <http://ieeexplore.ieee.org/document/7280090/>.
- Peñ, Martin. 2017. "*Transportation Problems and Their Potential Solutions in Smart Cities.*" : 195–99.
- Pribadi, Bagus, and Muchammad Naseer. 2014. "Sistem Klasifikasi Jenis Kendaraan Melalui Teknik Olah Citra Digital." 3(2): 35–39.
- Prof. Dr.rer.nat. Achmad Benny Mutiara, SSi, Skom. 2005. "Pengantar Pengolahan Citra." Universitas Gunadarma: 1–10. <http://amutiara.staff.gunadarma.ac.id/Downloads/folder/0.58>.
- Riyadi, Slamet ; Azra, Riza Azyumarridha ; Syahputra, Ramadoni ; Hariadi, Tony K. 2014. "DETEKSI RETAK PERMUKAAN JALAN RAYA BERBASIS PENGOLAHAN CITRA DENGAN MENGGUNAKAN KOMBINASI TEKNIK THRESHOLDING, MEDIAN FILTER DAN MORPHOLOGICAL CLOSING."
- Rulloh, Amin, Dewi Erla Mahmudah, and Herman Kabetta. 2017. "Implementasi REST API Pada Aplikasi Panduan Kepaskibraan Berbasis Android." 1(2).
- Sutanta, Edhy, and Khabib Mustofa. 2012. "Identifying The Needs of Web Service to Data Synchronization Between Information Systems as E-Government Ecosystem at Bantul-Yogyakarta." Teknik Informatika - STMIK Bandung 2(3): 20–26.
- Wahyudi, Danny Agus, and Iman H Kartowisastro. 2011. "COMPUTER VISION METODE Kalibrasi Dan Sampling Time Grayscale Thresholding." Jurnal Teknik Komputer 19(9): 89–101.
- Wibisono, Dwi Cahyo. 2016. "Metode Gaussian Smoothing Untuk Meningkatkan Kualitas Citra Medis Yng Blur". Teknik Informatika - Universitas Dian Nuswantoro.
- Zanella, a et al. 2014. "Internet of Things for Smart Cities." IEEE Internet of Things Journal 1(1): 22–32. <http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=6740844>.
- _____, <https://www.researchgate.net/publication/305769217_Integrated_Traffic_Intelligent_System>, (20 Jun 2012, accessed 31 May 2018).

- _____, <<http://ailove-engineering.blogspot.co.id/2013/03/intelligent-traffic-system-its.html>>, (21 Mar 2013, *accessed* 14 Sep 2017)
- _____, <<https://www.gamatechno.com/products-services-2/gtsmartcity-solution>>, (19 Mei 2017, *accessed* 15 Mar 2018)
- _____, <<http://tutor-pengetahuan.blogspot.co.id/2014/11/smart-city.html>>, (24 Nov 2014, *accessed* 15 Mar 2018)
- _____, <<https://candradmy.wordpress.com/2015/03/03/sistem-integrasi-migrasi-data-dan-implementasi-pada-smart-city/>>, (03 Mar 2015, *accessed* 2 Apr 2018)
- _____, <<http://inet.detik.com/cyberlife/d-2095730/smart-city-seperti-apa-sih>>, (20 Nov, 2012, *accessed* 2 Apr 2018)
- _____, <<https://teknojurnal.com/definisi-internet-of-things/>>, (22 Mei 2014, *accessed* 10 Mei 2018)
- _____, <<https://idcloudhost.com/pengertian-internet-of-things-iot/>>, (23 Jun 2016, *accessed* 10 Mei 2018)
- _____, <<http://www.gatewan.com/2015/11/komputer-vision-danimplementasinya.html>>, (25 Feb 215, *accessed* 10 Mei 2018)
- _____, <https://docs.opencv.org/3.0-beta/doc/py_tutorials/py_setup/py_intro/py_intro.html#intro>, (10 Nov 2014, *accessed* 13 Mei 2018)
- _____, <<http://catatankuliah-tese.blogspot.co.id/2012/09/filter-blurring-dansharpening.html>>, (19 Sep 2012, *accessed* 13 Mei 2018)
- _____, <<https://www.it-jurnal.com/pengertian-flowchart/>>, (11 Nov 2017, *accessed* 18 Mei 2018)
- _____, <[http://www.academia.edu/11385889/Membuat efek Blur invers crop dan Rotate Pada Matlab Praktikum Pengolahan Citra Digital](http://www.academia.edu/11385889/Membuat_efek_Blur_invers_crop_dan_Rotate_Pada_Matlab_Praktikum_Pengolahan_Citra_Digital)>, (09 Mar 2015, *accessed* 03 Mei 2018)
- _____, <http://www.bogotobogo.com/OpenCV/opencv_3_tutorial_imgproc_gaussian_median_blur_bilateral_filter_image_smoothing.php>, (09 Mar 2016, *accessed* 03 Mei 2018)
- _____, <<http://seputar-programming-it.blogspot.co.id/2016/10/pengolahan-citra-9-kontur.html>>, (27 Okt 2016, *accessed* 07 Mei 2018)
- _____, <<https://www.slideshare.net/Izthoellskalee/penjelasan-tentang-kontur-dan-representasi-citra>>, (02 Jun 2017, *accessed* 07 Mei 2018)
- _____, <<https://ekosuwono.wordpress.com/2010/01/13/elemen-elemen-citra-digital/>>, (13 Jan 2010, *accessed* 07 Mei 2018)

_____, < <http://www.librow.com/articles/article-9>>, (13 Jan 2010, *accessed* 04 Jun 2018)

_____, <<https://pemrogramanmatlab.com/pengolahan-citra-digital/operasi-morfologi-citra/>>, (13 Jan 2010, *accessed* 05 Jun 2018)