

Daftar Pustaka

- [1] Ali, Irshad, 2012, *Multiple human tracking in high-density crowds*
- [2] Anonim, 2012, *EmguCV*,
http://www.emgu.com/wiki/index.php/Main_Page , diunduh pada tanggal 24 Januari 2013
- [3] Barandiaran, Javier, 2008, *Real-Time People Counting Using Multiple Lines*
- [4] Barth, Alexander, 2005, *Robust Head Detection and Tracking in Cluttered Workshop Environments Using GMM*
- [5] Bradsky, G., & Kaehler, A., 2008, *Learning OpenCV Computer Vision with the OpenCV Library*, USA, O'Reilly Media.
- [6] Ceccarelli, Raffaele, 2004, *Pedestrian head detection using automatic scale selection for feature detection and statistical edge curvature analysis*
- [7] Chen, Chao-Ho., 2012, *A Cost-Effective People-Counter for a Crowd of Moving People Based on Two-Stage Segmentation*
- [8] Chen, Trista P, 2005, *Computer Vision Workload Analysis: Case Study of Video Surveillance System*
- [9] Chen, Yisheng, 2004, *Human Head Detection and Tracking*
- [10] Cong, Yang., 2009, *Flow Mosaicking : real-time pedestrian Counting without Scene-specific Learning*
- [11] Forsyth, David A., 2002, *Computer Vision: A Modern Approach*, Singapore, Prentice Hall
- [12] Georgieva, Lidiya, 2005, *RGB and HSV colour models in colour identification of digital traumas images*
- [13] Gonzales, Rafael C, 2002, *Digital Image Processing 2nd edition*. United States, Prentice Hall
- [14] Guraya, Fahad F. E., 2009, *People Tracking via a Modified CAMSHIFT Algorithm*
- [15] Hsiung, Yu-Lu, 1999, *Introduction to Digital Video*
- [16] Hu, Yaowu, 2011, *A New Fast and Robust Method Based on Head Detection for People-Flow Counting System*
- [17] Huttunen, Sami, 2006, *An Active Head Tracking System for Distance Education and Videoconferencing Applications*
- [18] Kaew, Tra Kul Pong P, 2001, *An Improved Adaptive Background Mixture Model for Real-time Tracking with Shadow Detection*
- [19] Kilambi, Prahlad, 2008, *Estimating pedestrian counts in groups*
- [20] Larmann, Ralph, 2004, *Vitruvian Man*,
<http://drawinglab.evansville.edu/body.html> diunduh pada tanggal 12 Oktober 2012
- [21] Levkowitz, Haim, 1997, *Color Theory and Modeling for Computer Graphics, Visualization, and Multimedia Applications*, USA, Kluwer Academic Publishers
- [22] Lin, S. F., 2005, *Multiple Moving Humans Detecting And Tracking For An Indoor Surveillance System*

- [23] Merad, Djamel, 2010, *Fast People Counting Using Head Detection From Skeleton Graph*
- [24] Merad, Djamel, 2011, *Pedestrian head detection and tracking using skeleton graph for people counting in crowded environments*
- [25] Morerio, Pietro, 2012, *People Count Estimation in Small Crowds*
- [26] Myers, Walpole, 2011, *Probability and Statistics for Engineers and Scientist*, Singapore, Prentice Hall
- [27] Nawari, 2010, *Analisis statistik dengan MS Excel 2007 dan SPSS 17*, Jakarta, Elexmedia
- [28] Oosterhout, Tim van, 2011, *Head Detection in stereo data for people counting and segmentation*
- [29] Park, Sangho, 2006, *Simultaneous tracking of multiple body parts of interacting persons*
- [30] Pascale, Danny, 2003, *A Review of RGB Color Spaces*, Canada, Babel Color
- [31] Priatama, Rosa I, 2011, *Titik Berat Benda*, <http://gimasart.wordpress.com/2011/07/24/titik-berat-benda/>, diunduh pada tanggal 24 Januari 2013
- [32] Permana, Gayuh Titis, 2009, *Analisis dan Implementasi Motion Tracking Berbasis Citra Sebagai Pengendali Arah Gerakan Senapan*, Bandung, IT Telkom
- [33] Rai, Dicky, 2012, *Image Morphology (Erosi Dan Dilasi)*, <http://rai46.blogspot.com/2012/04/image-morphology-erosi-dan-dilasi.html>, diunduh pada tanggal 24 Januari 2013
- [34] Shapiro, Linda G., 2000, *Computer Vision*, Singapore, Prentice Hall
- [35] Tan, Ben, 2011, *Semi-supervised Elastic net for pedestrian counting*
- [36] Tung, Lauw L.U., 2002, *Robot Mobil dengan Sensor Kamera untuk Menelusuri Jalur pada Maze*, Surabaya, PETRA Christian University
- [37] Wang, Aixia, 2012, *Improved Camshift with adaptive searching window*
- [38] Widodo, Yanu, 2007, *Penggunaan Color Histogram Dalam Image Retrieval*, IlmuKomputer.com
- [39] Xu, Richard Y.D., 2006, *Object Tracking Using Camshift Algorithm and Multiple Quantized Feature Spaces*
- [40] Yam, Kin-Yi, 2011, *Effective bi-directional people flow counting for real time surveillance system*
- [41] Ye, Weizhong, 2007, *Robust People Counting in Crowded Environment*
- [42] Yoshinaga, Satoshi, 2010, *Real-time people counting using blob descriptor*
- [43] Yuk, Jacky S.C., 2006, *Real-time Multiple Head Shape Detection and Tracking System with Decentralized Trackers*
- [44] Zeng, Chengbin, 2010, *Robust Head-shoulder Detection by PCA-Based Multilevel HOG-LBP Detector for People Counting*
- [45] Zhang, Zui, 2008, *An Accurate Algorithm for head detectionbased on XYZ and HSV hair and skin color model*
- [46] Zhao, Xi, 2009, *A People Counting System based on Face Detection and Tracking in a Video*