

## DAFTAR PUSTAKA

- Chau, Michael and Margit Betke. 2005. Real Time Eye Tracking and Blink Detection with USB Cameras. Dipetik Agustus 31, 2014, dari <http://www.cs.bu.edu/techreports/pdf/2005-012-blink-detection.pdf> .
- Chyganek, Boguslaw. 2013. Object Detection and Recognition in Digital Images: Theory and Practice.
- Fisher. Robert, Dawson-Howe. Ken, Fitzgibbon. Andrew, Robertson. Craig, Trucco. Emanuel, Wiley. 2005. Dictionary of Computer Vision and Image Processing.
- Ghude, Payal, dkk. 2014. Real Time Eye Tracking System for People with Several Disabilities using Single Web Cam. Dipetik Agustus 25, 2014, dari <http://www.ijcat.org/IJCAT-2014/1-2/Real-Time-Eye-Tracking-System-for-People-with-Several-Disabilities-using-Single-Web-Cam.pdf>.
- Kaehler. Adrian, Rost, Gary. 2008. Learning OpenCV. OREILLY.
- Kim, Kyung-Nam, and R. S. Ramakrishna. "Vision-based eye-gaze tracking for human computer interface." Systems, Man, and Cybernetics, 1999. IEEE SMC'99 Conference Proceedings. 1999 IEEE International Conference on. Vol. 2. IEEE, 1999.
- Olin, Doris. 2005. William James Pragmatism in Focus.
- Putro, M.Dwisnanto. 2012. Sistem Deteksi Wajah dengan Menggunakan Metode Viola-Jones. Dipetik Agustus 31, 2014 dari [https://repository.ugm.ac.id/32427/1/Adji\\_SciETec\\_Sistem\\_Deteksi\\_Wajah\\_2012.pdf](https://repository.ugm.ac.id/32427/1/Adji_SciETec_Sistem_Deteksi_Wajah_2012.pdf).
- Satriyanto, Edi , dkk. Pengendalian Pointer Dengan Gaze Tracking Menggunakan Metode Haar Classifier Sebagai Alat Bantu Presentasi (Eye Pointer). Dipetik Agustus 31, 2016, dari [http://www.lppm.ut.ac.id/pdf/files/04\\_JMST%20Edy%20S,\\_Pengendali%20Pointer%20d engan%20Gaze%20Tracking%20Menggunakan%20%20Metode%20Haar%20Classifier %20sebagai%20Alat%20Bantu%20Presentasi\\_Husni.pdf](http://www.lppm.ut.ac.id/pdf/files/04_JMST%20Edy%20S,_Pengendali%20Pointer%20d engan%20Gaze%20Tracking%20Menggunakan%20%20Metode%20Haar%20Classifier %20sebagai%20Alat%20Bantu%20Presentasi_Husni.pdf).

Ricko Devian Anugrah, 2016

*PENENTUAN POSISI ARAH PANDANG MATA MENGGUNAKAN METODE CONNECTED COMPONENT ANALYSIS DAN IMAGE SCALING*

Universitas Pendidikan Indonesia | [repository.upi.edu](http://repository.upi.edu) | [perpustakaan.upi.edu](http://perpustakaan.upi.edu)

Syarif, Yuli, dkk. 2013. Perangkat Lunak Pengendali Pointer Menggunakan Pelacakan Mata(Eye Tracking) Dengan Algoritma Lucas Kanade.

Viola, Paul, and Michael J. Jones. "Robust real-time face detection." *International journal of computer vision* 57.2 (2004): 137-154.

Wankhede, Shrunkhala Satish, dkk. 2013. Controlling Mouse Cursor Using Eye Movement.

Zhu, Zhiwei, and Qiang Ji. "Eye gaze tracking under natural head movements." *Computer Vision and Pattern Recognition, 2005. CVPR 2005. IEEE Computer Society Conference on*. Vol. 1. IEEE, 2005.