

DAFTAR PUSTAKA

- Basuki, A., 2005. Pengolahan Citra Digital Menggunakan Visual Basic. Jakarta: Penerbit Graha Ilmu.
- Blunden, B., 2009. *The Rootkit Arsenal: Escape and Evasion in the Dark Corners of the System*. Jones & Bartlett Learning. p. 101.
- Bouguet, J.Y., 2000, Pyramidal Implementation of The Lucas-Kanade Feature Tracker, Intel Corporation, Microprocessor Research Labs,
- Chen, J., Han, M., Yang, S. dan Chang, Y., 2016, *A Fingertips Detection Method Based on the Combination of Centroid and Harris Corner Algorithm*, (61274023),
- Ghafouri, S. dan Seyedarabi, H., 2013, *Hybrid Method for Hand Gesture Recognition Based on Combination of Haar-Like and HOG Features*, 0–3,
- Gonzalez, R.C., Woods, R.E. dan Eddins, S.L., 2009, *Digital Image Processing Using MATLAB*, Second, Gatesmark.
- Gurav, R.M. dan Kadbe, P.K., 2015, Real time finger tracking and contour detection for gesture recognition using OpenCV, *2015 International Conference on Industrial Instrumentation and Control, ICIC 2015*, [Online] (Icic), 974–977, tersedia di DOI:10.1109/IIC.2015.7150886.
- Haq, E.U., Pirzada, S.J.H., Baig, M.W. dan Shin, H., 2011, New hand gesture recognition method for mouse operations, *Midwest Symposium on Circuits and Systems*, [Online] tersedia di DOI:10.1109/MWSCAS.2011.6026330.
- Kovalenko, M., Antoshchuk, S. dan Sieck, J., 2014, Real-time hand tracking and gesture recognition using semantic-probabilistic network, *Proceedings - UKSim-AMSS 16th International Conference on Computer Modelling and Simulation, UKSim 2014*, [Online] 269–274, tersedia di DOI:10.1109/UKSim.2014.49.
- Kumar, A. dan Malhotra, S., 2015, *Real-time human skin color detection algorithm using skin color map*, [Online] 2002–2006, tersedia di [http://ieeexplore.ieee.org/ielx7/7088896/7100186/07100592.pdf?tp=&arnumber=7100592&isnumber=7100186%5Cnhttp://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=7100592&queryText=\(\(QT.human computer interaction requirement.QT. OR .QT.human computer inte.](http://ieeexplore.ieee.org/ielx7/7088896/7100186/07100592.pdf?tp=&arnumber=7100592&isnumber=7100186%5Cnhttp://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=7100592&queryText=((QT.human computer interaction requirement.QT. OR .QT.human computer inte.)



UNIVERSITAS
GADJAH MADA

IMPLEMENTASI SISTEM PENGENALAN GESTURE TANGAN SEBAGAI VIRTUAL MOUSE

MENGGUNAKAN PENGOLAHAN CITRA

DIGITAL

MUHAMMAD WIDY RAMADHANI, Ika Candraewi, S.Si., M.Cs.

Universitas Gadjah Mada, 2017 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Kurniawan, W. dan Harjoko, A., 2011, Pengenalan Bahasa Isyarat dengan Metode Segmentasi Warna Kulit dan Center of Gravity, *Indonesian Journal of Electronics and Instrumentation Systems (IJEIS)*, 1 (2), 67–78,

Mahtarami, A. dan Hariadi, M., 2010, Tracking Gerak Tangan Berbasis Pyramidal Lucas-Kanade, ... *Gerak Tangan Berbasis Pyramidal ...*, [Online] tersedia di <http://digilib.its.ac.id/public/ITS-Undergraduate-10509-Paper.pdf>.

Manchanda, K. dan Bing, B., 2010, Advanced mouse pointer control using trajectory-based gesture recognition, *Conference Proceedings - IEEE SOUTHEASTCON*, [Online] 412–415, tersedia di DOI:10.1109/SECON.2010.5453841.

Qin, S., Zhu, X. dan Yang, Y., 2014, *Real-time Hand Gesture Recognition from Depth Images Using Convex Shape Decomposition Method*, [Online] 47–58, tersedia di DOI:10.1007/s11265-013-0778-7.

Shneiderman, B., 1998. *Designing the user interface: Strategies for effective human-computer interaction (3rd ed.)*. Reading, MA: Addison-Wesley Publishing.

Sutoyo, T., 2009. *Pengolahan Citra Digital*. Yogyakarta: Andi.

Viola, P. & Jones, M., 2001. Rapid object detection using a boosted cascade of simple features. *Computer Vision and Pattern Recognition (CVPR)*, 1, pp.I-511–I-518.