

Referensi

- [1] Agushinta, Dewi, Adang Suhendra, Hendra. *Ekstraksi Fitur dan Segmentasi Wajah Sebagai Semantik pada Sistem Pengenalan Wajah*. National Conference on Computer Science and Information Technology VII.
- [2] Anwar, Nusirwan bin Abdul Rahman, Kit Chong, John See. *RGB-H-CbCr Skin Colour Model for Human Face Detection*.
- [3] Burdick, H. E. *Digital Imaging: Theory and Applications*. McGraw-Hill. 1997
- [4] Chen, Kai, Le Jum Zhao. *Robust Realtime Face Recognition and Tracking System*. East China University of Science and Tecnology, Oktober 2009.
- [5] Gill Barequet & Sariel Har-Peled, "Efficiently Approximating the Minimum-Volume Bounding Box of a Point Set in 3D", Proc. 10th ACM-SIAM Sympos. Discrete Algorithms (1999), 82-91
- [6] Hess, Mauricio, Geovanni Martinez. *Facial Feature Extraction Based on the Smallest Univalve Segment Assimilating Nucleus (SUSAN) Algorithm*, San Jose, Costa Rica, 1997.
- [7] Hunter, Fil, Steven Biver, Paul Fuqua. Light Science and Magic, Focal Press, USA. 2007
- [8] Oliveira, V. A.,A. Conci. *Skin Detection Using HSV Color Space*. Computation Institute-Universidade Federal Fluminense, Brazil
- [9] Pham, Thang V., Worrying, Marcel. *Face Detection Methods : A Critical Evaluation*. ISIS Technical Report Series, Vol II, November. 2000
- [10] Setyawan, Beni. *Webcam Keamanan Berbasis Deteksi Gerak Hasil Pengembangan Deteksi Fitur Menggunakan Metode SUSAN (Smallest Univalve Segment Assimilating Nucleus)*. Bandung, 2009
- [11] Smith, S. M. and J. M.Brady. *SUSAN – A New Approach to Low Level Image Processing*. International Journal of Computer Vision 23 (1), 45-78, 1997.
- [12] Yow, Kin Choong, Roberto Cipolla. *Feature-Based Human Face Detection*, Agustus. 1996.
- [13] Yow, Kin Choong, Roberto Cipolla. *Scale and Orientation Invariance in Human Face Detection*. British Machine Vision Conference, England