



## DAFTAR PUSTAKA

- Alamsyah, A., 2007, *Pengantar Javascript*, <http://www.unej.ac.id/pdf/andry-javascript.pdf>, diakses 27 September 2014.
- Alhaqq, R.I., 2014, *Pengolahan Citra Digital untuk Keyboard Virtual Sebagai Antarmuka pada Aplikasi Berbasis Web*, Skripsi, Elektronika dan Instrumentasi FMIPA, Universitas Gadjah Mada, Yogyakarta.
- Bidelman, E., 2012, *Capturing Audio & Video in HTML5*,  
<http://www.html5rocks.com/en/tutorials/getusermedia/intro/>, diakses 1 September 2014.
- Bidelman, E., 2014, *Web apps that talk - Introduction to the Speech Synthesis API*,  
<http://updates.html5rocks.com/2014/01/Web-apps-that-talk---Introduction-to-the-Speech-Synthesis-API>, diakses 24 Maret 2015.
- Conci, A. and Sanchez, A., 2011, *Scientific Image Processing*. In The IEEE CS AND THE AIP., IEEE.
- Dachstein, M., 2012, *Creative Digital Painting by Alice X.Z*,  
<http://www.inspirefirst.com/2012/04/20/creative-digital-painting-alice-xz/>, diakses 25 Maret 2015.
- Davison, A., 2012, *Hand and Finger Detection using Java*,  
<http://www.javaadvent.com/2012/12/hand-and-finger-detection-using-javacv.html>, diakses 1 September 2014.
- Grigor, B., 2008, *What is Digital Painting?*,  
<http://blog.turningpointarts.com/what-is-digital-painting/>, diakses 24 Maret 2015.
- Himawan, R.P., 2015, *Pengenalan Ekspresi Wajah menggunakan Local Directional Pattern pada Area Mata dan Jaringan Syaraf Buatan*, Skripsi, Teknik Informatika, Telkom University, Bandung.
- Hu, Y.H., 2002, *Lecture 2, Introduction to Digital Image Processing*.
- Huda, A., 2013, *Pengenalan HTML5*, <http://omayib.com/2013/02/15/pengenalan-html5/>, diakses 1 September 2014.
- Indrawan, P, 2012, *Implementasi Sistem Pengenalan Wajah Sebagai Penghubung Jejaring Sosial : Aplikasi Mobile Untuk Deteksi Wajah dengan Android Face Detector API dan Komunikasi REST ke Komputasi Awan*, Skripsi,



Program Studi Teknik Komputer, Fakultas Teknik, Universitas Indonesia, Jakarta.

Kurnia, R. dan Nurhadi, S., 2008, *Deteksi Obyek Berbasis Warna dan Ukuran dengan Bantuan Interaksi Komputer – Manusia*, Padang: Jurusan Elektro Universitas Andalas.

Lein, A. Z., 2013, *The Surface Pro is Now an Artist's Dream Tablet (Video)*, <http://pocketnow.com/2013/05/13/surface-pro-digital-artists-dream>, diakses pada 3 April 2015.

Literallycanvas.com, 2013, *Literally Canvas*, <http://literallycanvas.com/>, diakses pada 14 April 2015.

Mukti, R., 2011, *Finger Tracking untuk Interaksi pada Virtual Keyboard*, Surabaya: Institut Teknologi Surabaya.

Nabil, 2010, *Digitizer*, <http://blog.ub.ac.id/nabil/2010/03/23/digitizer/>, diakses 1 September 2014.

Pilgrim, M., 2010, *Canvas*, <http://diveintohtml5.info/canvas.html>, diakses 1 September 2014.

Pilgrim, M., 2010, *Video*, <http://diveintohtml5.info/canvas.html>, diakses 24 Maret 2015.

Priest, J., 2008, *Introduction to Digital Painting*, <http://www.graphic-design.com/DTG/Graphics/painting/>, diakses 24 Maret 2015.

Putra, I.K.G.D., 2010, *Pengolahan Citra Digital*, Yogyakarta: Penerbit Andi.

Putri, D.K. dan Haq, A., 2005, *Virtual Keyboard dalam Pendekatan Ergonomi*, <http://repository.gunadarma.ac.id/bitstream/123456789/3403/1/Virtual%20Keyboard%20Dalam%20Pendekatan%20Ergonomi.pdf>, diakses 1 September 2014.

Ramadjanti, N., Setiawardhana, dan Alhaqqi, R.M., 2010, *Tracking Jari dengan Haar Cascade dan Filter Kalman pada Virtual Keyboard*, *Invotek*, 1, 3, 1-9.

Rock, O., 2012, *Aplikasi Web itu Apa sih?*, <http://melengo.wordpress.com/2012/10/27/aplikasi-web-itu-apa-sih/>, diakses 1 September 2014.

Roes, 2006, *Papu Painting Process*, <http://roes.deviantart.com/art/Papu-Painting-Process-42049734>, diakses 25 Maret 2015.



- Rosa, Aurelio De. 2014. *An Introduction to the getUserMedia API*,  
<http://www.sitepoint.com/introduction-getusermedia-api/> , diakses 11 April 2015.
- Shires, G., 2013, *Voice Driven Web Apps: Introduction to the Web Speech API*,  
<http://updates.html5rocks.com/2013/01/Voice-Driven-Web-Apps-Introduction-to-the-Web-Speech-API> diakses 1 September 2014.
- Tschirsich, M., 2012, *js-objectdetect*, <https://github.com/mtschijs/js-objectdetect>, diakses 1 September 2014.
- Viola, P. dan Jones, M., 2004, *Rapid Object Detection Using a Boosted Cascade of Simple Features*, Mitsubishi Electric Research Laboratories, Inc.