



DAFTAR PUSTAKA

- TAMSI. 2010. *Fakta Kelapa Sawit di Indonesia*. Tim Advokasi Minyak Sawit Indonesia (TAMSI). Jakarta.
- Ervayenri dan Siswati. 2012. *Peningkatan Pendapatan Petani Perkebunan Kelapa sawit rakyat dan ternak sapi*. Pekanbaru: Fakultas Kehutanan, Fakultas Pertanian Universitas Lancang Kuning.
- Agustin, S. 2010. *Perhitungan Pohon Kelapa Sawit Pada Citra Foto Udara yang Berbasis Bentuk Mahkota Pohon*. Tesis. Surabaya: Institut Tehnology Surabaya.
- Neves D. and Cludio C. 2015. *Semi-automatic Use of High Resolution Images and Digital Elevation Models for Counting and Identification of Forest Trees*. Switzerland: GIS Laboratory, LASIG, Ecole Polytechnique Fdrale de Lausanne, EPFL 1015 Lausanne.
- Srestasathiern, P. and Preesan R. 2014 *Oil Palm Tree Detection with High Resolution Multi-Spectral Satellite Imagery*. Remote Sensing Journal 2014, 6(10), 9749-9774; doi:10.3390/rs6109749. [online] Available at: <http://www.mdpi.com/2072-4292/6/10/9749/htm>. [accessed 28 December 2016]
- Elaydi, Mohanad and Mohammed. 2013. *Palmprint Recognition Using Multi-scale Transform, Linear Discriminate Analysis, and Neural Network*. Science Journal of Circuits, Systems and Signal Processing. Vol. 2, No. 5, 2013, pp. 112-118. doi: 10.11648/j.cssp.20130205.13. [online] Available at: <http://ijrest.net/downloads/e-proceeding/pro-ijrest-162014.pdf>. [accessed 21 October 2015].
- Juneja, M. and Parvinder S. 2009. *Performance Evaluation of Edge Detection Techniques for Images in Spatial Domain*. International Journal of Computer Theory



- and Engineering. Vol. 1, No. 5, December, 2009. 1793-8201. [online] Available at: <http://ijcte.org/papers/100-G205-621.pdf> [accessed 5 december 2016]
- Pahan Iyung. 2006. *Panduan Teknis Budidaya Kelapa Sawit*. Jakarta: Penerbit Pernebar Swadaya.
- Gonzalez, R.C. and Woods, R.E. 2008. *Digital Image Processing, 3rd Edition*. New Jersey: Pearson Prentice Hall.
- Cahyo, S.D. 2010. *Analisis Perbandingan Beberapa Metode Deteksi Tepi Menggunakan Delphi 7*. Jakarta: Universitas Gunadarma.
- Baggio, et al. 2012. *Mastering OpenCV with Practical Computer Vision Project*. UK: Packt Publishing, Ltd.
- Lu, Guojin. 1999. *Multimedia database management systems*. Boston: Artech House.
- Munir. 2004. *Pengolahan Citra Digital*. Bandung: Penerbit Informatika.
- Chao, Y. 2010. *A comparison of medical image analysis algorithms for Deteksi Tepi*. Swedia: University essay from Hgskolan i Gvle.
- Aziza, Nur. 2009. *Algoritma deteksi tepi Canny*. [online] Available at: <http://kacapembesar.wordpress.com/tag/deteksi-tepi/>. [accessed 20 May 2014]
- OpenCV. 2014. *OpenCV Tutorial Image Processing Canny Edge Detector*. [online] Available at: http://docs.opencv.org/doc/tutorials/imgproc/imgtrans/canny_detector/canny_detector.html. [accessed 21 April 2014].
- Pratt, K.W. 2001. *Digital Image Processing - 3rd Edition*. USA: John Wiley & Son, Inc.
- Han, J. and Kamber, M. 2006. *Data Mining: Concepts and Techniques Second Edition*. Morgan Kaufmann Publishers.



Howse, J. 2013. *OpenCV Computer Vision with Python*. Mumbai: PACKT Publishing.

Solem, J.E. 2012. *Programming Computer Vision with Python*, USA: Creative Com-

Najmah, 2014. *Nilai prediski positif(NPP) dan nilai prediksi negatif (NPN)*. [onli-

ne] Available at: [http://metopidfkmunsri.blogspot.co.id/2014/10/nilai-prediktif-](http://metopidfkmunsri.blogspot.co.id/2014/10/nilai-prediktif-positif-npp-dan-nilai.html)

[positif-npp-dan-nilai.html](http://metopidfkmunsri.blogspot.co.id/2014/10/nilai-prediktif-positif-npp-dan-nilai.html). [accessed 18 Desember 2015].