

REFERENSI

- Csetverikov, Dmitrij.** 2004. *Basic Algorithms for Digital Image Analysis: A course*. Budapest : Faculty of Informatics Eotvos Lorand University.
- Feriyawati, Lita.** 2006. *Anatomi Sistem Saraf dan Peranannya dalam Regulasi Kontraksi Otot Rangka*. Medan : Fakultas Kedokteran Universitas Sumatera Utara, 2006.
- Gonzalez, Rafael C. and Woods, Richard E.** 2002. *Digital Image Processing (2nd Edition)*. New Jersey : Prentice Hall, 2002. 0201180758.
- Gonzalez, Rafael C., Woods, Richard E. and Eddins, Steven L.** 2003. *Digital Image Processing Using MATLAB(R)*. New Jersey : Prentice Hall, 2003. 0130085197.
- Henry, Michael A., et al.** 2005. *Localization of the Nav1.8 sodium channel isoform at nodes of Ranvier in normal human radicular tooth pulp*. s.l. : Science Direct, 2005.
- Kazarinova-Noyes, Katie, et al.** 2001. *Contactin Associates with Na⁺ Channels and Increases Their Functional Expression*. s.l. : The Journal of Neuroscience, 2001.
- Koester, John and Siegelbaum, Steven A.** 2000. *Propagated signalling: the action potentials*. New York : McGraw Hill Company, 2000.
- Lin, Gang, et al.** 2003. *A Hybrid 3D Watershed Algorithm Incorporating Gradient Cues and Object Models for Automatic Segmentation of Nuclei in Confocal Image Stacks*. s.l. : Wiley-Liss, Inc., 2003.
- Matram, Zaura Rini.** 2008. 87% Penderita Sakit Gigi di Indonesia Tidak Berobat

ke Dokter. *Pusat Data dan Informasi PERSI*. [Online] April 28, 2008. [Cited: May 16, 2008.] <http://www.pdpersi.co.id/>

Nattkemper, Tim W. 2004. *Automatic segmentation of digital micrographs: A survey*. Amsterdam : IOS Press, 2004.

Nattkemper, Tim W., et al. 2000. *A Neural Network Architecture for Automatic Segmentation of Fluorescence Micrographs*. Bruges : European Symposium on Artificial Neural Network, 2000. 2-930307-B 00-5.

O'Mahony, Rachel, et al. 2005. *Comparison of Image Analysis software packages in the assessment of adhesion of micro-organisms to mucosal epithelium using confocal laser scanning microscopy*. London : Journal of Microbiological Methods, 2005.

Peng, S., et al. 2002. *Neuron recognition by parallel Potts segmentation*. s.l. : The Proceedings of the National Academy of Sciences, 2002.

Pham, Dzung L., Xu, Chenyang and Prince, Jerry L. 1998. *A survey of current methods in medical image segmentation*. Baltimore : Annual Review of Biomedical Engineering, 1998.

Rajapakse, Jagath C. 1997. *Statistical Approach to Segmentation of Single-Channel Cerebral MR Images*. s.l. : IEEE TRANSACTIONS ON MEDICAL IMAGING, 1997.

Reddy, Chandan K., Liua, Feng-I and Dazzob, Frank B. 2001. *Semi-Automated Segmentation of Microbes in Color Images*. East Lansing : Michigan State University, 2001.

Shopov, Alexander, Williams, Samanthia C. and Verity, Peter G. 2000. *Improvements in image analysis and fluorescence microscopy to discriminate and enumerate bacteria and viruses in aquatic samples*. s.l. : Aquatic Microbial

Ecology, 2000.

Tim Penyusun KBBI. 2008. *Kamus Besar Bahasa Indonesia dalam Jaringan.*

[Online] Pusat Bahasa Depdiknas RI, Februari 4, 2008. [Cited: Juni 14, 2008.]

<http://www.pusatbahasa.diknas.go.id/kbbi/>.

Tolba, Mohammed F., et al. *MR-Brain Image Segmentation Using Gaussian*

Multiresolution Analysis and EM Algorithm. Cairo : Ain Shams University.

