



## บรรณานุกรม

สมเจตน์ บุญชื่น, อัษฎางค์ บุญศรี, สุชาติ แย้มเม่น และ ไพบูล มุนีสว่าง. (29-30 กรกฎาคม 2554). การประยุกต์ใช้คุณลักษณะเด่นสำหรับการตรวจหาการกัดกร่อนของไฟลทิพ. ใน เอกสารประกอบการประชุมวิชาการเรศวรวิจัย ครั้งที่ 7, พิษณุโลก: มหาวิทยาลัย นเรศวร.

Chandra, C., Moore, M. S., and Mitra, S. K. (1998, 31 May-3 Jun 1998). An efficient method for the removal of impulse noise from speech and audio signals. Paper presented at the Circuits and Systems, 1998. ISCAS '98. In **Proceedings of the 1998 IEEE International Symposium on**. Retrieved March 17, 2011, from

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=698795>

Gonzalez, R. C. and Woods, R. E. (2002). **Digital Image Processing**. Upper Saddle River, New Jersey: Prentice Hall.

Han, J., and Kamber, M. (2006). **Data mining : concepts and techniques**. Amsterdam; Boston; San Francisco, CA: Elsevier ; Morgan Kaufmann.

Liu Jianzhuang. Li Wenqing. and Tian Yupeng. (1991). Automatic Thresholding of Gray-Level Pictures Using Two-Dimensional Otsu Method. In **China 1991 International Conference on Circuits and Systems**. Retrieved December 15, 2010, from  
<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=184351>

Otsu, N. (1979). A Threshold Selection Method from Gray-Level Histograms. *Systems, Man and Cybernetics*, In **IEEE Transactions on**, 9(1), 62-66. Retrieved December 15, 2010, from <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4310076>

Rosenfeld, A. (1970). **Connectivity in digital pictures**. Retrieved December 15, 2010, from  
[http://delivery.acm.org/10.1145/330000/321570/p146-rosenfeld.pdf?ip=110.164.90.6&acc=ACTIVE%20SERVICE&CFID=66823348&CFTOKEN=68610975&\\_ac\\_m\\_=1320342114\\_73faca166211d7e64c2382f25fbdd47](http://delivery.acm.org/10.1145/330000/321570/p146-rosenfeld.pdf?ip=110.164.90.6&acc=ACTIVE%20SERVICE&CFID=66823348&CFTOKEN=68610975&_ac_m_=1320342114_73faca166211d7e64c2382f25fbdd47)

- Sae-Tang, W., Chiracharit, W., and Kumwilaisak, W. (21-24 Nov. 2010). Exudates detection in fundus image using non-uniform illumination background subtraction. In **Paper presented at the TENCON 2010 - 2010 IEEE Region 10 Conference.** Retrieved May 19, 2010, from <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5685984>
- Somjate Bunchuen, Suchart Yammen, Paisarn Muneesawang and Ussadang Boonsri, (9-10 Jan. 2012). An Effective Method for Corrosion Detection of the Pole Tip. In **International Data Storage Technology Conference (DST-CON),** Impact Muang Tong Thani, Nonthaburi: Khonkaen University.
- Somjate Bunchuen, Ussadang Boonsri, Suchart Yammen and Paisarn Muneesawang, (20-22 Dec. 2011). Pole Tip Corrosion Detection Using Various Image Processing Techniques. In **Pacific-Rim Conference on Multimedia (PCM),** Sydney: University of Technology.
- Takei, R. (2003). **A New Grey-Scale Template Image Matching Algorithm Using the Cross-Sectional Histogram Correlation Method.** Retrieved October 12, 2010, from <http://www.math.ucla.edu/~rrtakei/prevRsrch/workreport03.pdf>
- Xiangjian, H., et al. (2009). Canny edge detection on a virtual hexagonal image structure. In **Pervasive Computing (JCPC), 2009 Joint Conferences on.** Retrieved November 10, 2010, from <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5420196>