

## เอกสารอ้างอิง

1. กรมโรงงานอุตสาหกรรม, n.d., ความรู้เกี่ยวกับอุตสาหกรรมกระดาษและผ้าใยหิน  
[Online], Available: <http://www2.diw.go.th> [2014, September 5].
2. Acharya, T. and Ajoy, K., 2005, **Image Processing Principles and Applications**, Wiley Interscience, New Jersey, pp. 37-44.
3. Sebastiano, B., 2010, **Image Processing for Embedded Devices**, Bentham Books, Catania, pp. 18-22.
4. Scott, T.A. and Nilanjan, R., 2005, **Biomedical Image Analysis: Tracking**, Morgan & Claypool, California, pp. 93-98.
5. Kondo, A.M., 2009, **Visual Media Coding and Transmission**, John Wiley & Sons, West Sussex, pp. 8-16.
6. Bovik, A., 2009, **The Essential Guide to Image Processing**, Elsevier, California, pp. 1-21.
7. Bovik, A., 2000, **Handbook of Image and Video Processing**, Academic Press, California, pp. 218-224.
8. McAndrew, A., 2003, **Digital Image Processing with Matlab**, Victoria University of Technology, Melbourne, pp. 223-246.
9. Andrew, S.G., 1995, **Principles of Digital Image Synthesis**, Morgan Kaufmann, California, pp. 59-68.
10. Castelli, V. and Lawrence, D.B., 2002, **Image Databases**, John Wiley & Sons, Inc., New Jersey, pp. 468-477.

11. Phillips, D., 2000, **Image Processing in C**, 2<sup>nd</sup> ed., R & D Publications, Kansas, pp. 125-146.
12. Thyagarajan, K.S., 2006, **Digital Image Processing with Application to Digital Cinema**, 2<sup>nd</sup> ed., Elsevier Inc., Ontario, pp. 59-70.
13. Dougherty, G., 2009, **Digital Image Processing for Medical Applications**, Cambridge University Press, New York, pp. 273-301.
14. Mukhopadhyay, J., 2011, **Image and Video Processing in the Compressed Domain**, Taylor and Francis Group, New York, pp. 170-182.
15. Richards, J.A., 2013, **Remote Sensing Digital Image Analysis**, 5<sup>th</sup> ed., Springer-Verlag, New York, pp. 139-141.
16. Thyagarajan, K.S., 2011, **Still Image and Video Compression with Matlab**, John Wiley & Sons, Inc., New Jersey, pp. 1-19.
17. Yaroslavsky, L., 2004, **Digital Holography and Digital Image Processing**, Springer Science, New York, pp. 113-130.
18. Bergounioux, M., 2011, **Mathematical Image Processing**, Springer Heidelberg, New York, pp. 171-175.
19. Mathworks, 2010, **Mathworks** [Online], Available: <http://www.mathworks.com/help/images> [2014, September 10].
20. Digital Microfilm Equipment, n.d., **DotPerInce** [Online], Available: <http://www.microfilm.net.au/glossary-imaging-scanning-related-terms-compiled-laurie-varendorff-digital-microfilm-equipment-dme/> [2014, September 10].

21. Dalsa, n.d., **CCD vs CMOS** [Online], Available: <http://www.slideshare.net/ghost411/phot-onics-spectra-ccdvscomslitwiller> [2014, October 3].
22. คณะเจ้าหน้าที่บริษัท อสมท จำกัด (มหาชน), n.d., **เซ็นเซอร์รับภาพ แบบ CCD และ CMOS** [Online], Available: [http://dtv.mcot.net/mcot\\_one.php?dateone=1244772701](http://dtv.mcot.net/mcot_one.php?dateone=1244772701) [2014, October 3].
23. Wikipedia, n.d., **CCD-Sensor** [Online], Available: <http://et.wikipedia.org/wiki/CCD-sensor> [2014, October 19].
24. Wikipedia, n.d., **CMOS-Sensor** [Online], Available: <http://et.wikipedia.org/wiki/CMOS-sensor> [2014, Oct 19].
25. กองบริหารการค้าสินค้าทั่วไป กรมการค้าต่างประเทศ กระทรวงพาณิชย์, n.d., **สินค้าไก่และผลิตภัณฑ์** [Online], Available: [http://www.dft.go.th/Portals/0/ContentManagement/Document\\_Mod908/สินค้าไก่และผลิตภัณฑ์ปี2557\\_01\\_06@25570909-1020155253.pdf](http://www.dft.go.th/Portals/0/ContentManagement/Document_Mod908/สินค้าไก่และผลิตภัณฑ์ปี2557_01_06@25570909-1020155253.pdf) [2014, September 15].