

## เอกสารอ้างอิง

กรมส่งเสริมการค้าส่งออก, 2553, สถิติการค้าส่งออกผลิตภัณฑ์กุ้ง, จาก:

[http://www2.ops3.moc.go.th/hs/export\\_commodity/default.asp#](http://www2.ops3.moc.go.th/hs/export_commodity/default.asp#) [30 สิงหาคม 2553].

นิรนาม, 2551, ซูชิบ่งบอกความเป็นตัวคุณ, จาก: <http://202.44.68.33/node/8980> [1 กันยายน 2553].

Blasco, J., Aleixos, N., Cubero, S., et al., 2009, Automatic Sorting of Satsuma (*Citrus Unshiu*) Segments Using Computer Vision and Morphological Features, **Computers and Electronics in Agriculture**, 66(1):1-8.

Blasco, J., Aleixos, N., Gómez, J., et al., 2007, Citrus Sorting by Identification of the Most Common Defects Using Multispectral Computer Vision, **Journal of Food Engineering**, 83(3):384-393.

Brosnan, T. and Sun, D., 2002, Inspection and Grading of Agricultural and Food Products by Computer Vision Systems--a Review, **Computers and Electronics in Agriculture**, 36(2-3):193-213.

Chen, M., 2002, Roundness Measurements for Discontinuous Perimeters Via Machine Visions, **Computers in Industry**, 47(2):185-197.

Jarimopas, B. and Jaisin, N., 2008, An Experimental Machine Vision System for Sorting Sweet Tamarind, **Journal of Food Engineering**, 89(3):291-297.

Koc, A.B., 2007, Determination of Watermelon Volume Using Ellipsoid Approximation and Image Processing, **Postharvest Biology and Technology**, 45(3):366-371.

Mendoza, F. and Aguilera, J., 2004, Application of Image Analysis for Classification of Ripening Bananas, **Journal of Food Science**, 69(9):E471-E477.

Omid, M., Khojastehnazhand, M. and Tabatabaefar, A., 2010, Estimating Volume and Mass of Citrus Fruits by Image Processing Technique, **Journal of Food Engineering**, 100(2):315-321.

Poonnoy, P., 2003, **Design and Development of Mango Sorter with Machine Vision System**, Master's Degree Thesis, Food Engineering, King Mongkut's University of Technology Thonburi, Bangkok, 99 p.

Poonnoy, P. and Tansakul, A., 2003. Design and Development of Mango Sorter with Machine Vision System. **APEC Symposium on Postharvest Handling Systems**, September 1-3, Radisson Hotel, Bangkok, Thailand, pp. 167-174.

Sonka, M., Hlavac, V. and Boyle, R., 2008, **Image Processing, Analysis, and Machine Vision**, 3<sup>rd</sup> ed, PWS Pub., Pacific Grove, CA, 829 p.

Straehan, N.J.C., 1993, Recognition of Fish Species by Colour and Shape, **Image and Vision Computing**, 11(1):2-10.

Sun, D. and Brosnan, T., 2003, Pizza Quality Evaluation Using Computer Vision--Part 2: Pizza Topping Analysis, **Journal of Food Engineering**, 57(1):91-95.

Yam, K.L. and Papadakis, S.E., 2004, A Simple Digital Imaging Method for Measuring and Analyzing Color of Food Surfaces, **Journal of Food Engineering**, 61(1):137-142.