CHAPTER 8

REFERENCES


[150]. A color image segmentation algorithm based on region growing.(2010)


[162]. Ding Feng “Segmentation of Soft Tissues in Medical Images” Term Paper Submitted to School of Computing National University of Singapore, April 2005.


[189] Subhash Pandey “Study and Implementaton of Morphology Image Segmentation” A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of Master of Technology Thapar University 2010


[191] Trupti S. Bodhe and Dr. Ms. PrachiMukhejii, “Selection of color space for image segmentation in pest detection.”


[193] Wojciech Bieniecki “Oversegmentation avoidance in watershed-based algorithms for color images” Technical University of Lodz, Computer ScienceDept., al. Politechniki 11, Lodz, POLAND


[196] Yon Deng, Xuemei Cui, Shaolong Wu, “An improved image segmentationalgorithm based on the watershed transform.”

[197] Yu-Hsiang Wang “Tutorial: Image Segmentation” National Taiwan University, Taipei, Taiwan, ROC
