

LIST OF FIGURES

Figure 1-1 Types of beef	2
Figure 2-1 HSV color wheel.....	11
Figure 2-2 Objects covered by the curve cantour	14
Figure 3-1 Flowchart of main system design	19
Figure 3-2 Flowchart of calculation process using linear regression : Training Process.....	22
Figure 3-3 Flowchart of calculation process using Linear Regression: Testing Process	23
Figure 3-4 Flowchart of calculation process using Winter or Scroll Formula	24
Figure 3-5 Pre-processing flowchart	27
Figure 3-6 Segmented Feature Extraction of side picture	28
Figure 3-7 front picture of cattle.....	28
Figure 4-1 Scaling to 0.5 of the original image	37
Figure 4-2 Convert RGB to YCbCr color space.....	37
Figure 4-3 Edge Detection Result	37
Figure 4-4 Remove small objects from binary image (bwareaopen)	38
Figure 4-5 Computes the Euclidean distance transform of the binary image (bwdist).....	38
Figure 4-6 Labeling the image and choose the biggest part	38
Figure 4-7 Performs morphological closing on the grayscale or binary image (imclose)	39
Figure 4-8 Fills holes in the binary image (imfill).....	39
Figure 4-9 Localized Region Based Active Contour.....	39
Figure 4-10 Side Picture of Cattle Feature (pixels)	41
Figure 4-11 Chest Circumference Feature.....	42