

- Chapter 4 The Fourier Transform-page 107
 - 4.1(c) only by hand
 - 4.4 (b) using MATLAB
 - 4.9 using MATLAB based on “twins” gray image
- Chapter 5 Image Restoration (1)-page 121
 - 5.6 using MATLAB based on “flowers” gray image
- Chapter 6 Image Restoration (2)-page 133
 - 6.2 using MATLAB based on “cameraman” gray image
- Chapter 7 Image Segmentation (1)-page 144
 - 7.7 using MATLAB based on “circle” image
- Chapter 8 Image Segmentation (2)-page 161
 - 8.6 using MATLAB based on “cameraman” gray image
 - ✓ Roberts, Prewitt, Sobel, Marr-Hildreth(Log), Canny detectors
- Chapter 9 Mathematical morphology (1)-page 173
 - 9.1 using MATLAB

11 月 7 日，最后一次上课交作业。
过期不收。