

Medical Image Processing

Introduction to the Exercises

Ex. No. 2

Due: 29.11.2017

Tasks (The last downloaded data base):

1. Create a 3 by 3 convolutional low-pass filter (suppressing the high intensity values) and apply it on the gray-scale image database.
2. Create a 3 by 3 convolutional high-pass filter (suppressing the low intensity values) and apply it on the gray-scale image database.