Computed Tomography, mathematics and simulation in Matlab

EE 518 final project, CSU Fullerton

Nasser M. Abbasi

Nov 14,2008 Compiled on July 9, 2025 at 2:29am

This page will contain work I did for the EE 518 (Digital signal processing I) project I took at California State University, given by Professor Shiva in Fall 2008.

1 Report

- 1. report
- 2. report POWER POINT slides in PPT format
- 3. report Power point slides in PDF format
- 4. Matlab simulation of Fourier Central Slice Theorem
- 5. some books on MRI

2 Animated GIFs

Animated GIFs generated from running some matlab simulations. Click on the link to start the animated gif running. Might take few seconds to fully load.

- 1. xray of a chest
- 2. disk with random noise added to it
- 3. reconstruct image of Lena
- 4. reconstruct another disk (larger image, slower)
- 5. disk, fast run
- $6. \text{ xray_50_lena_ram-lak_ANIMATED.gif}$
- 7. xray_50_lena_no_filter_ANIMATED.gif
- 8. circle_50_projections_ram_lak_filter_ANIMATED.gif
- 9. circle_50_projections_no_filter_ANIMATED.gif