

Dartmouth Brain Imaging Center (DBIC)

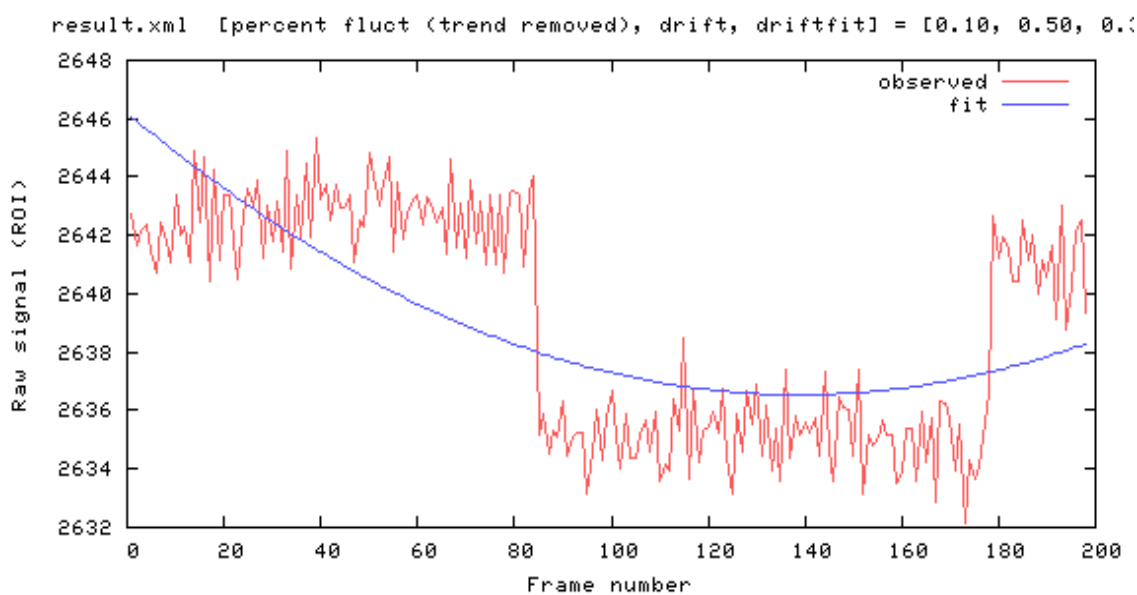
QA Report 64 CH

09252023

Measurements

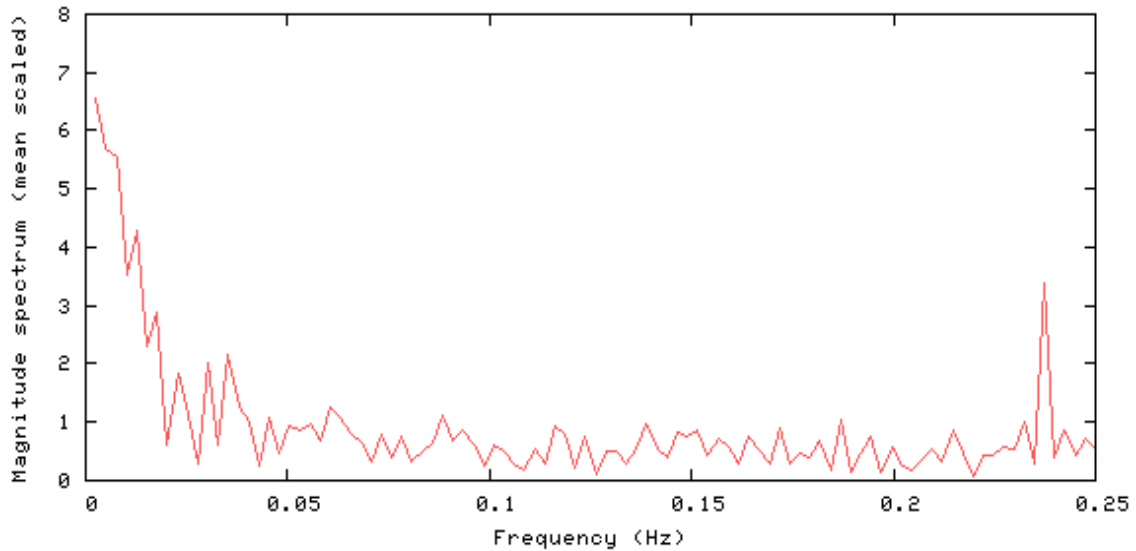
| Measurements | Value |
|------------------------------------|--------|
| mean signal (mean) | 2639.0 |
| Signal to Noise Ratio (SNR) | 187.4 |
| Signal to Fluctuation Ratio (SFNR) | 181.1 |
| Percent Fluctuation | 0.10 |
| Drift | 0.50 |
| Radius of Decorrelation (RDC) | 5.7 |
| Mean Ghost Percentage | 2.187 |
| Standard Deviation (std) | 2.75 |

Signal



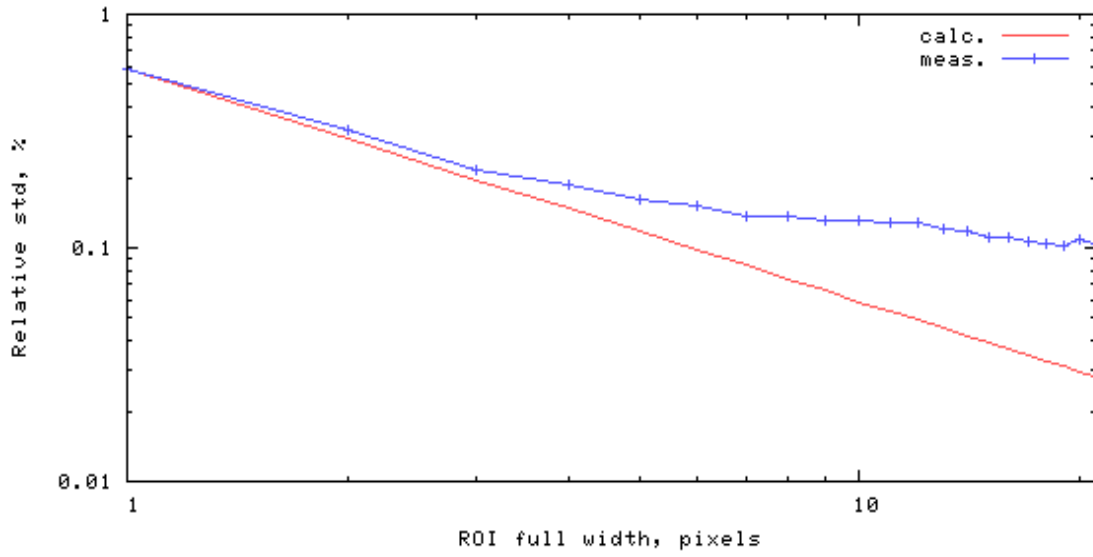
Frequence Spectrum

[mean, SNR, SFNR] = [2639.0 187.4 181.1]



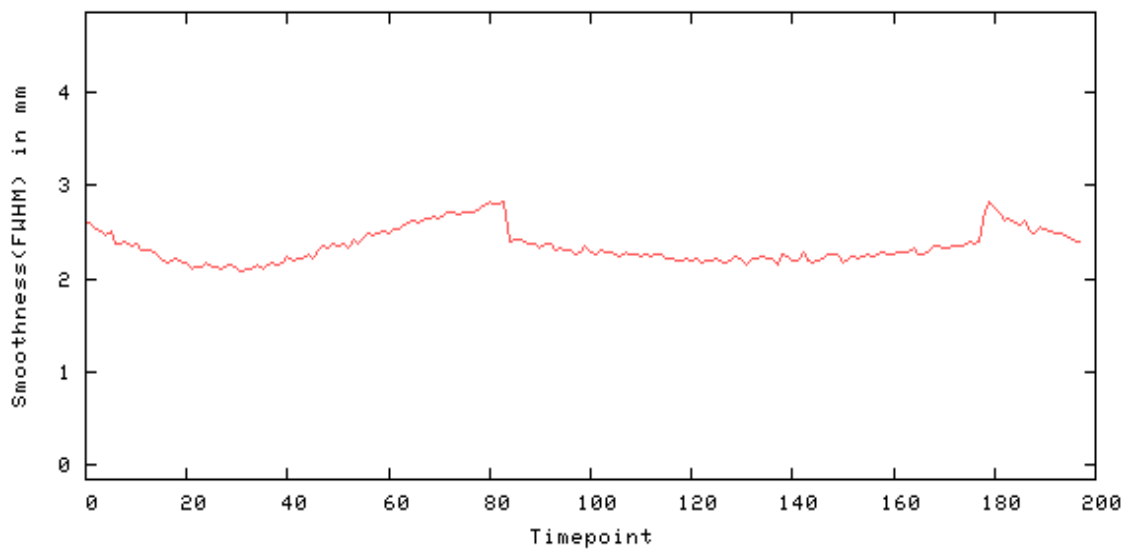
Raduis of Decorrelation

rdo = 5.7 pixels



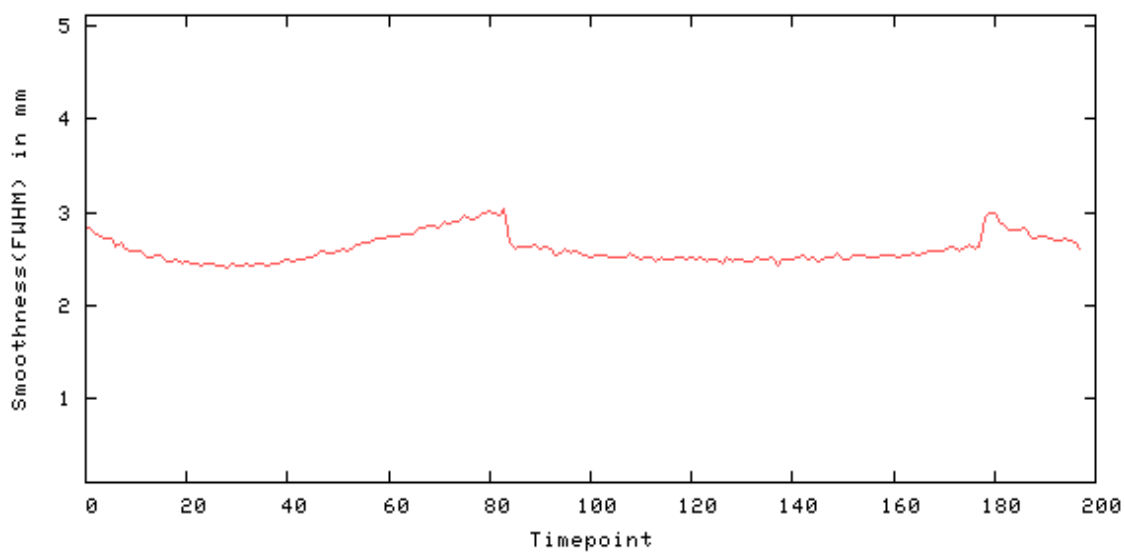
Smoothness - X

Smoothness(FWHM) in mm - X: [min mean max] = [2.085 2.350 2.832]



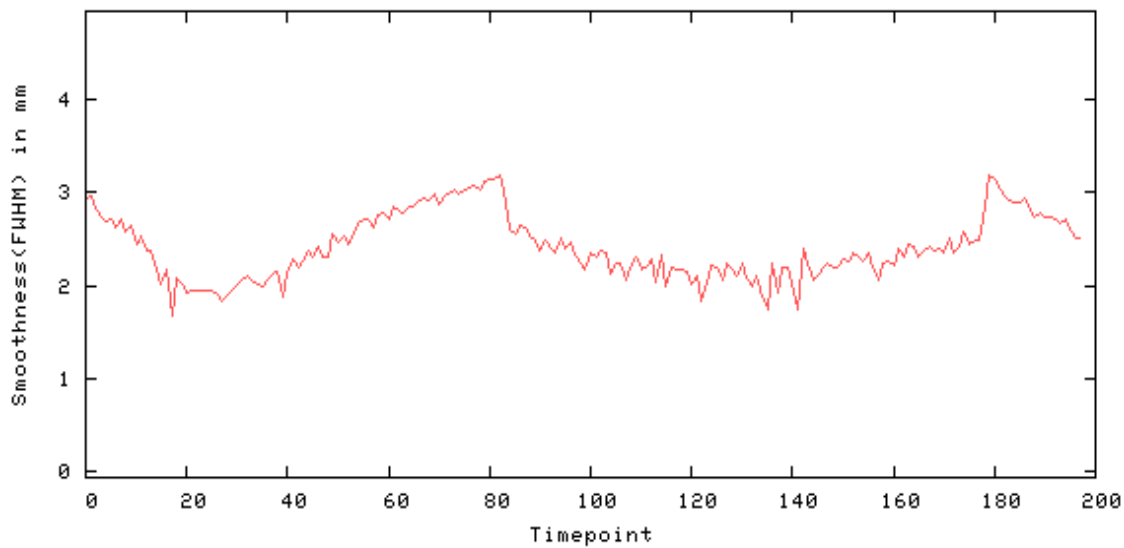
Smoothness - Y

Smoothness(FWHM) in mm - Y: [min mean max] = [2.395 2.606 3.036]



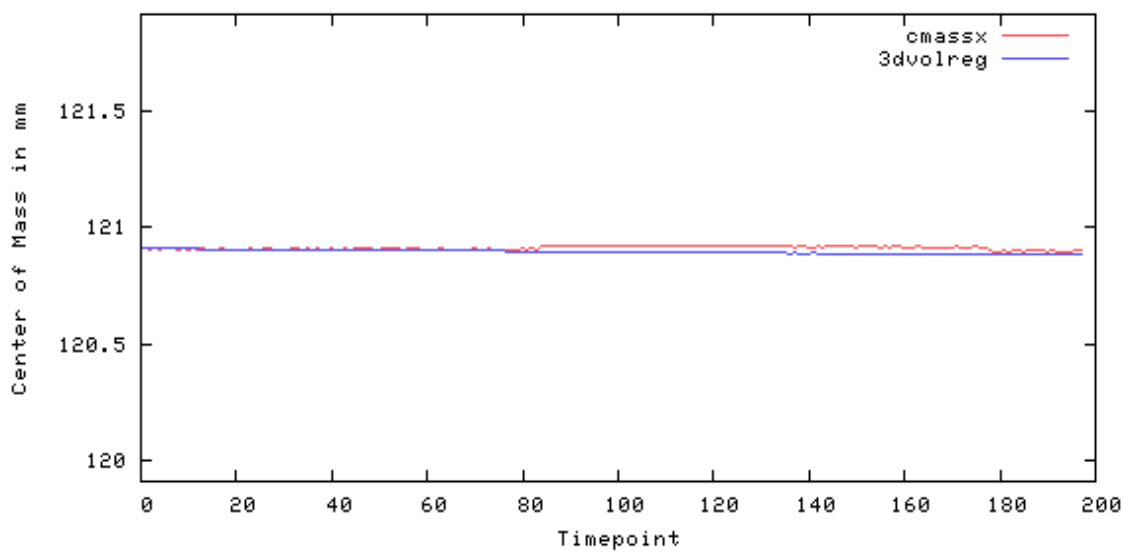
Smoothness - Z

Smoothness(FWHM) in mm - Z: [min mean max] = [1.684 2.442 3.186]

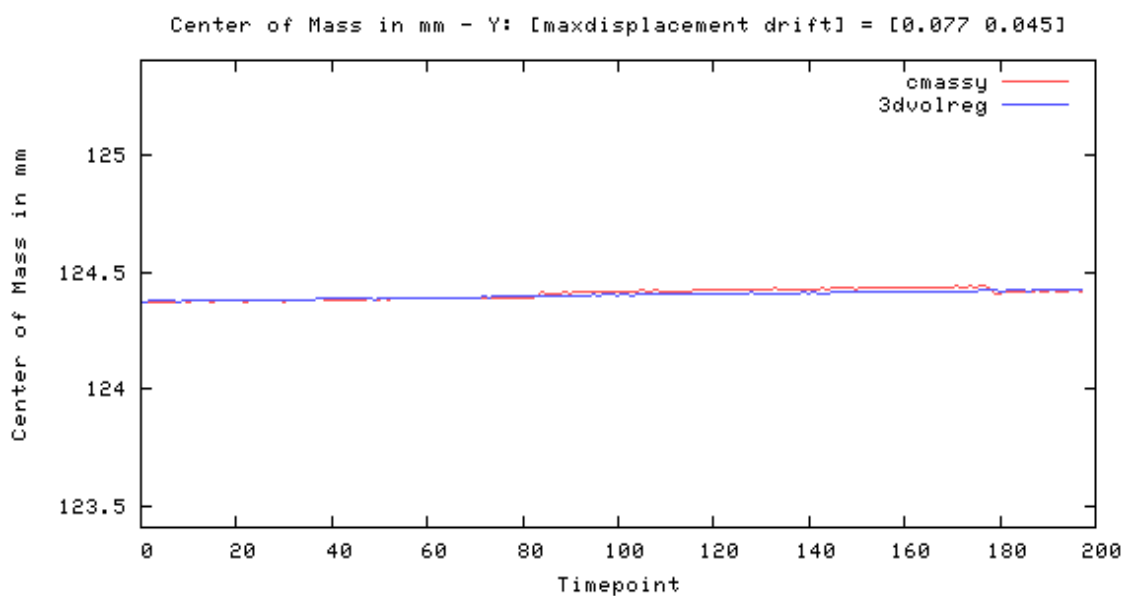


Center of Mass - X

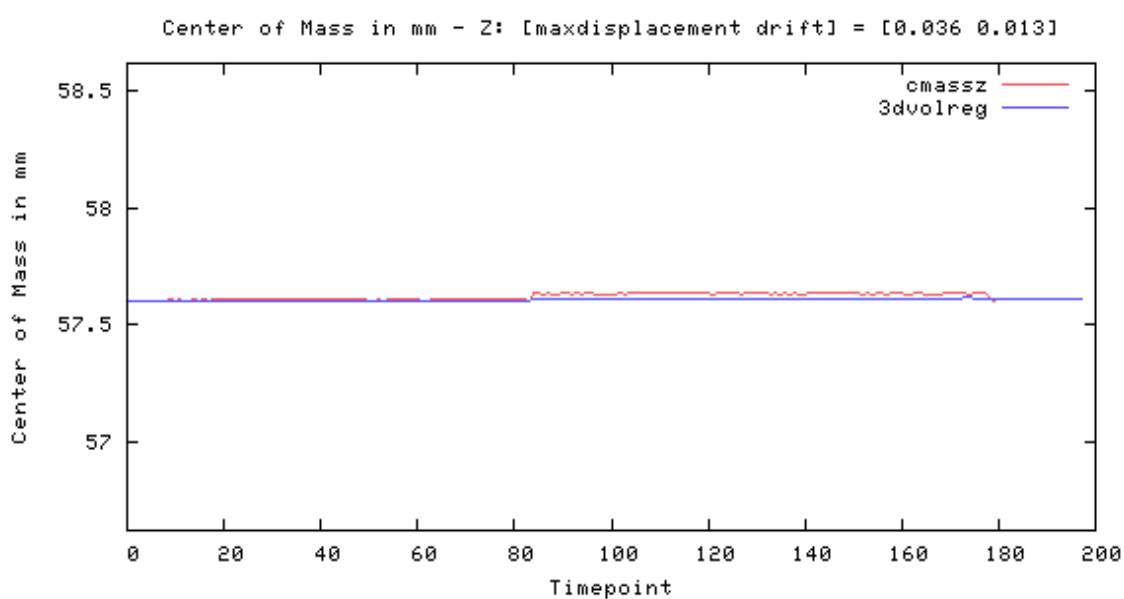
Center of Mass in mm - X: [maxdisplacement drift] = [0.030 -0.006]



Center of Mass - Y

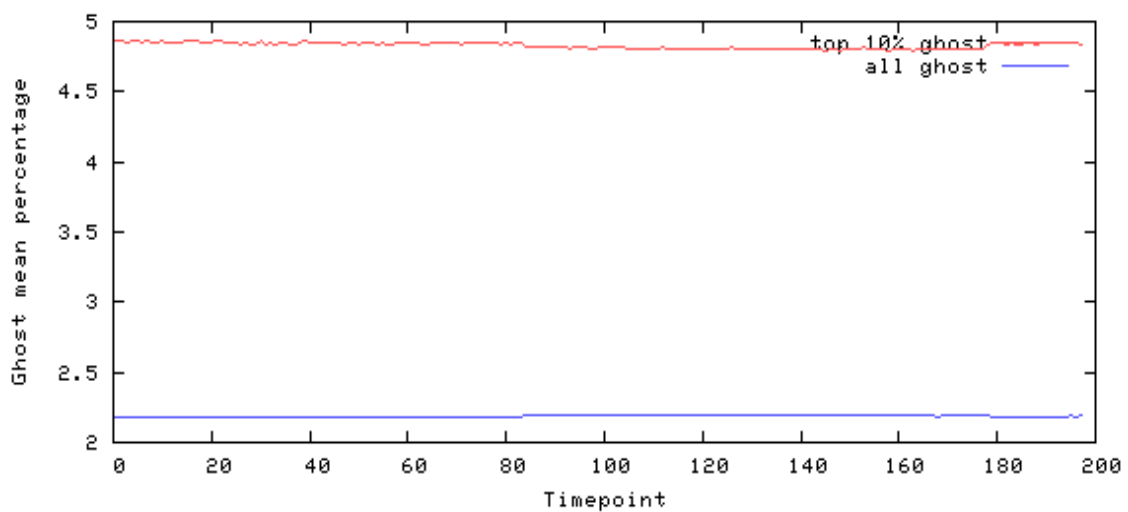


Center of Mass - Z

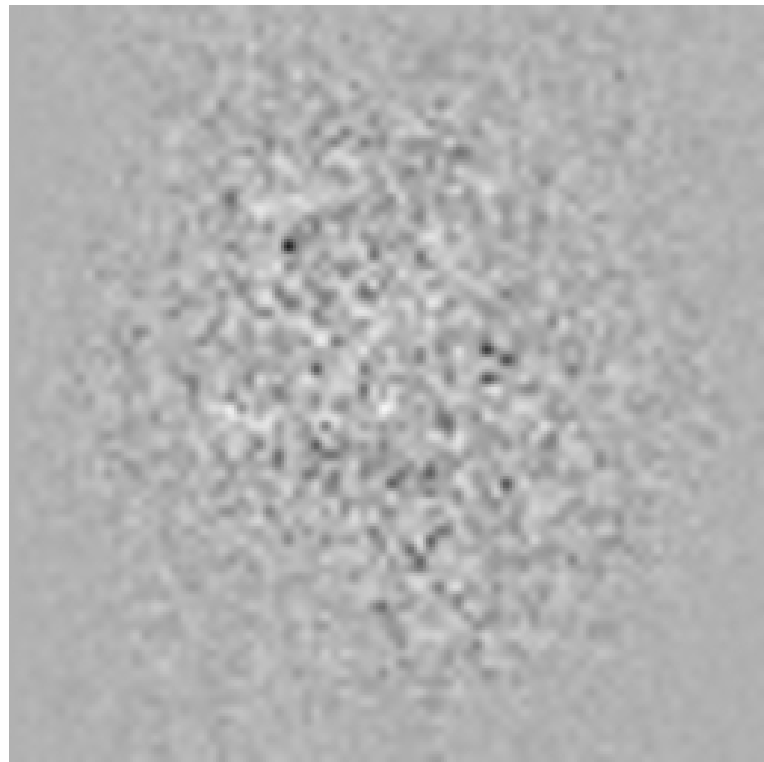


Ghost

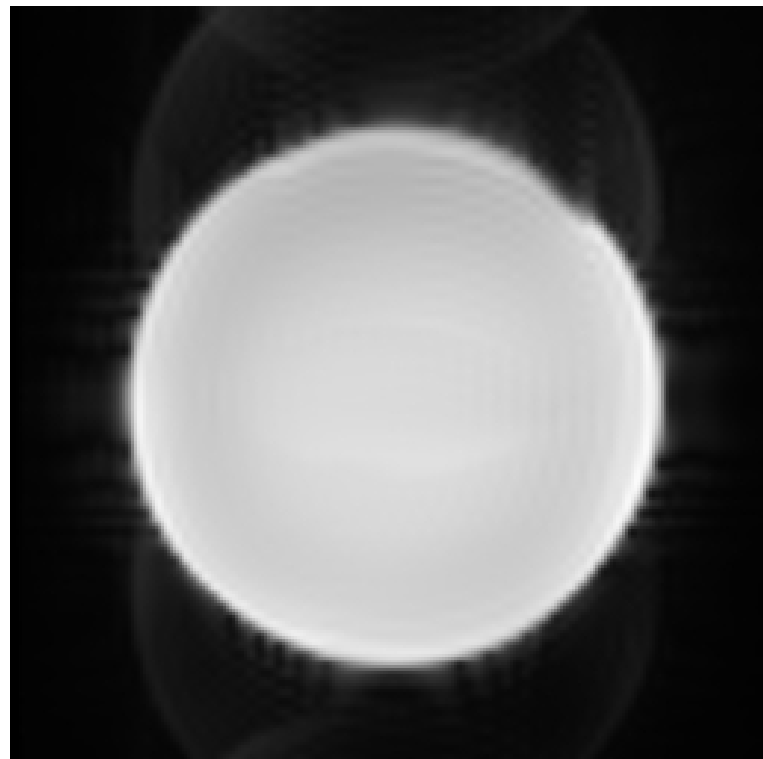
Mean of ghost voxels as % of non-ghost [masked] mean
(ghostmean, brightghostmean) = (2.187, 4.829)
(lower is better)



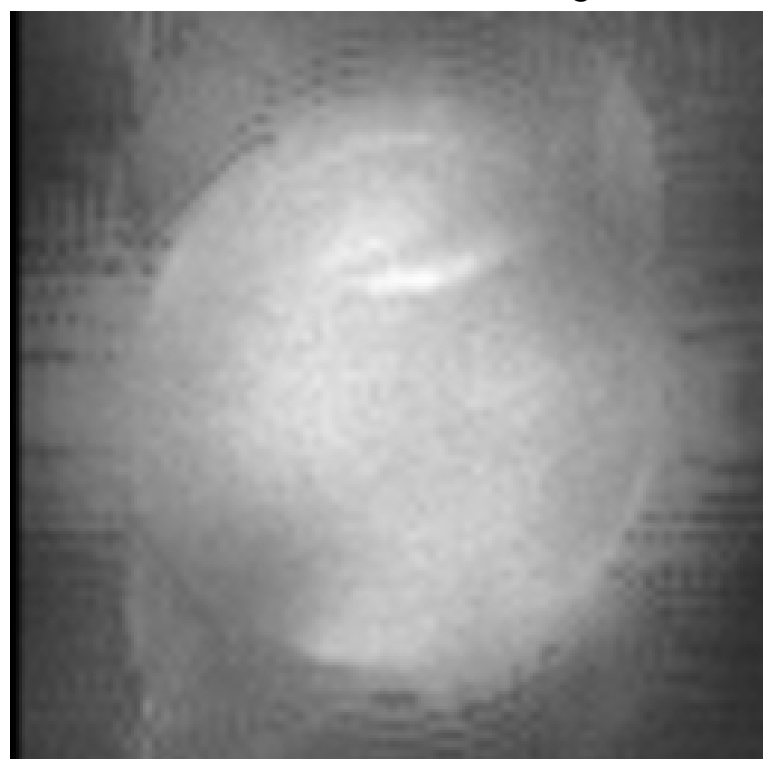
Odd-Even Difference Image



Mean Image



Standard Deviation Image



SFNR Image

