

# Dartmouth Brain Imaging Center (DBIC)

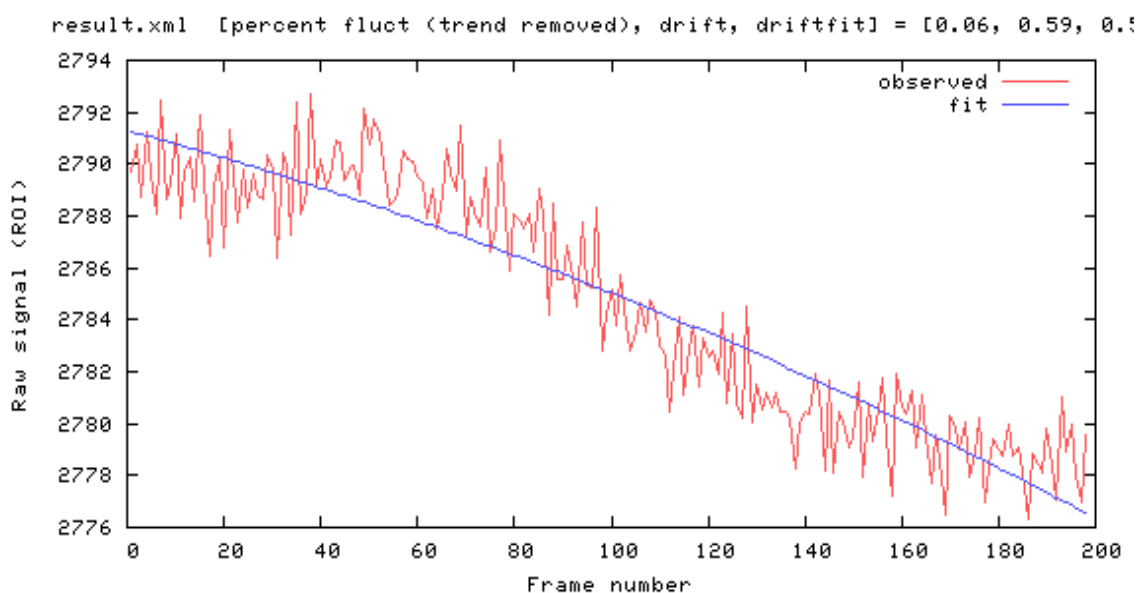
## QA Report 64 CH

11182024

### Measurements

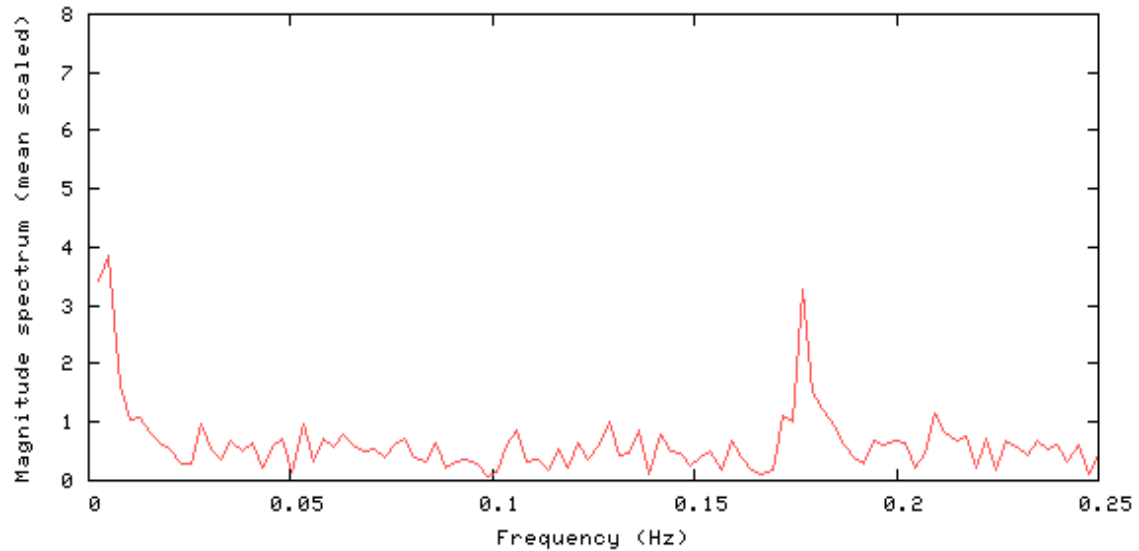
Measurements	Value
mean signal (mean)	2784.7
Signal to Noise Ratio (SNR)	196.8
Signal to Fluctuation Ratio (SFNR)	200.9
Percent Fluctuation	0.06
Drift	0.59
Radius of Decorrelation (RDC)	8.8
Mean Ghost Percentage	2.044
Standard Deviation (std)	1.73

### Signal



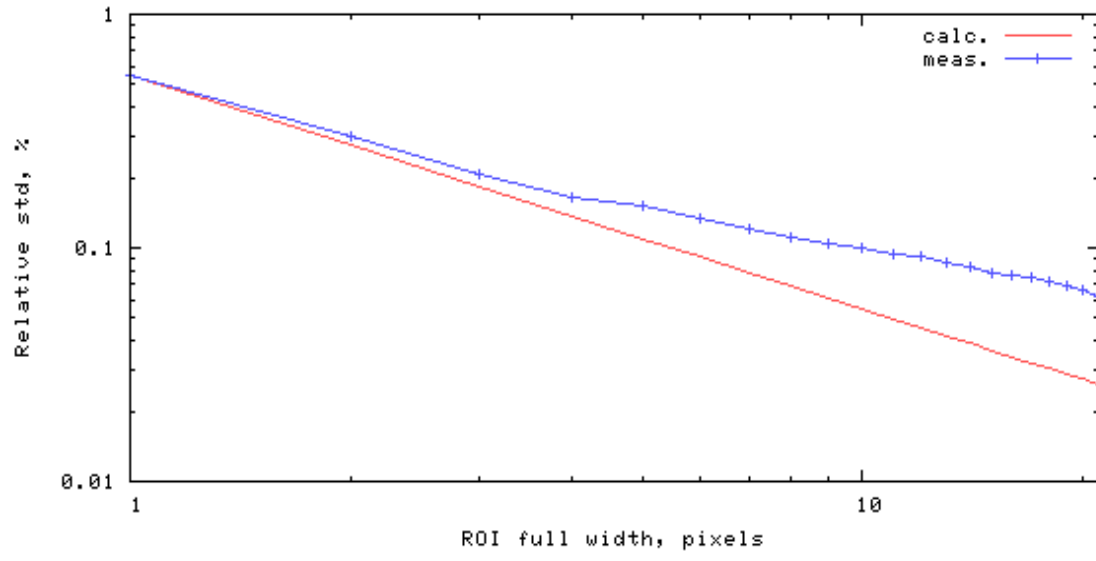
## Frequence Spectrum

[mean, SNR, SFNR] = [2784.7 196.8 200.9]



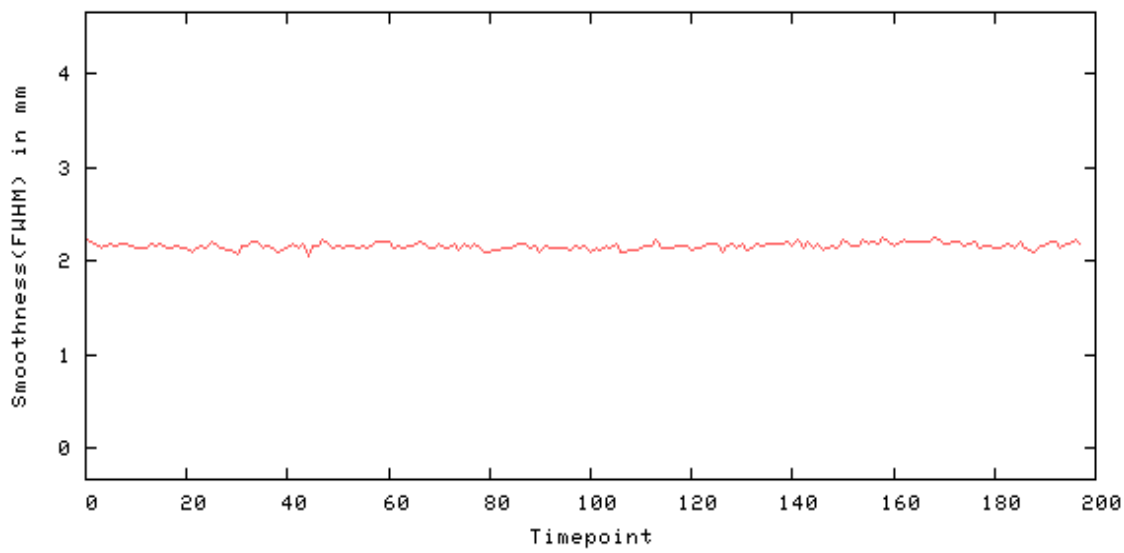
## Raduis of Decorrelation

r<sub>dc</sub> = 8.8 pixels



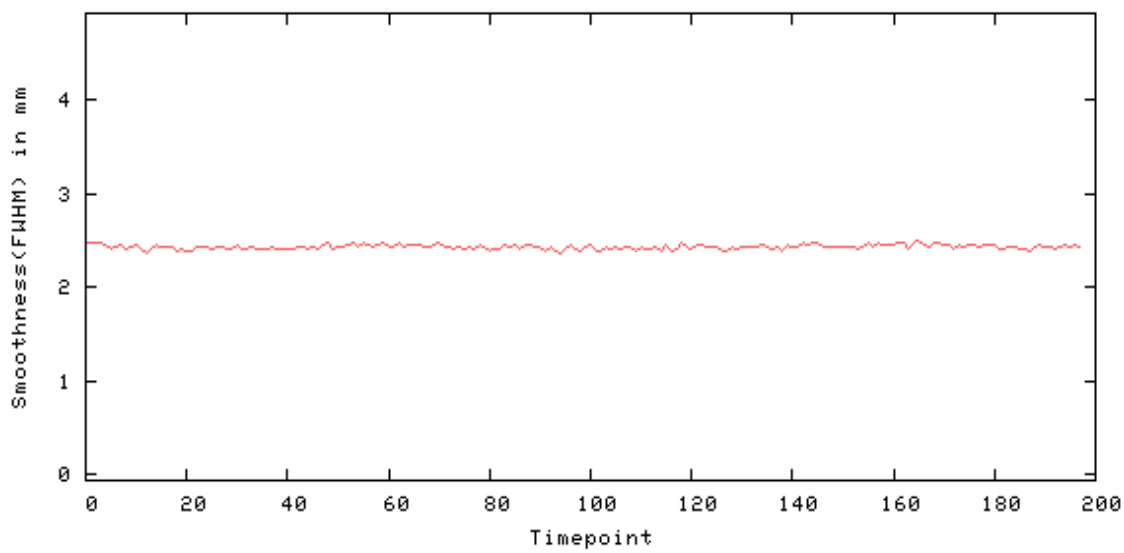
## Smoothness - X

Smoothness(FWHM) in mm - X: [min mean max] = [2.048 2.164 2.254]

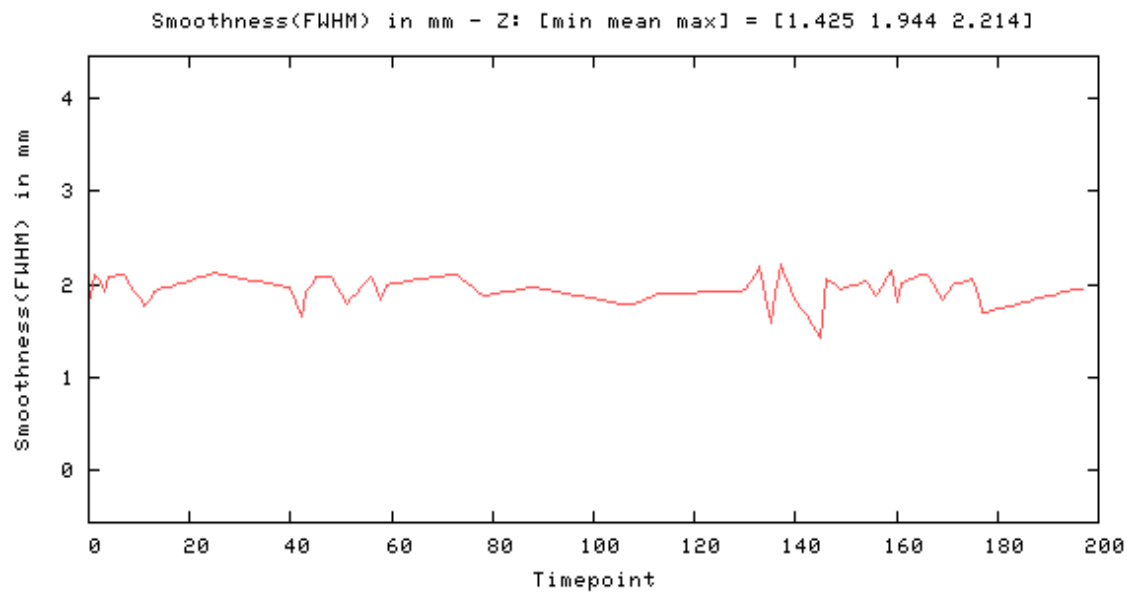


## Smoothness - Y

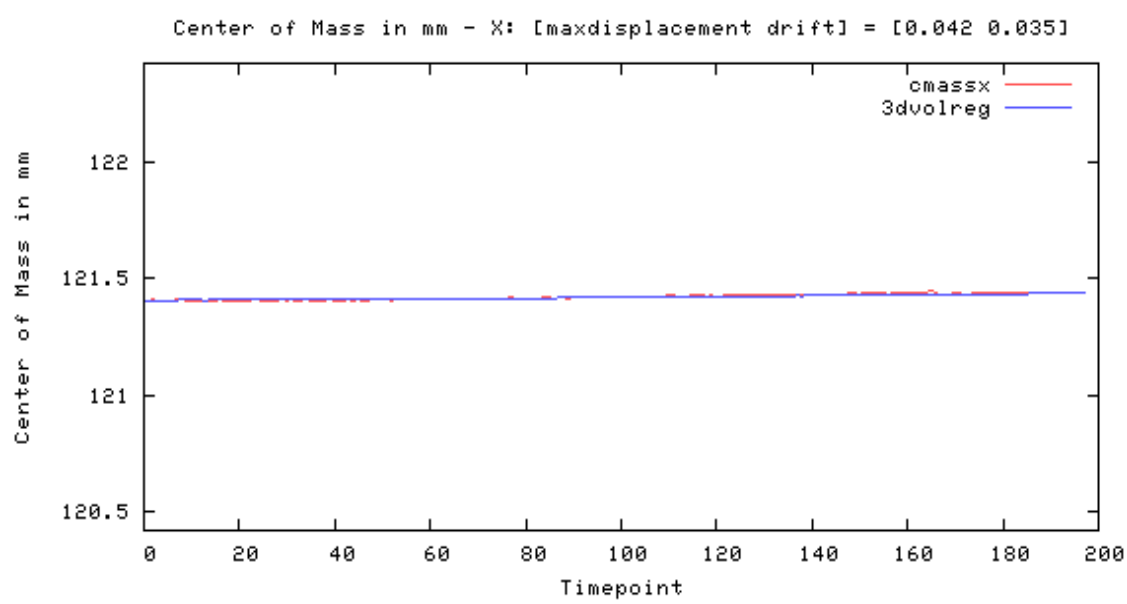
Smoothness(FWHM) in mm - Y: [min mean max] = [2.373 2.431 2.488]



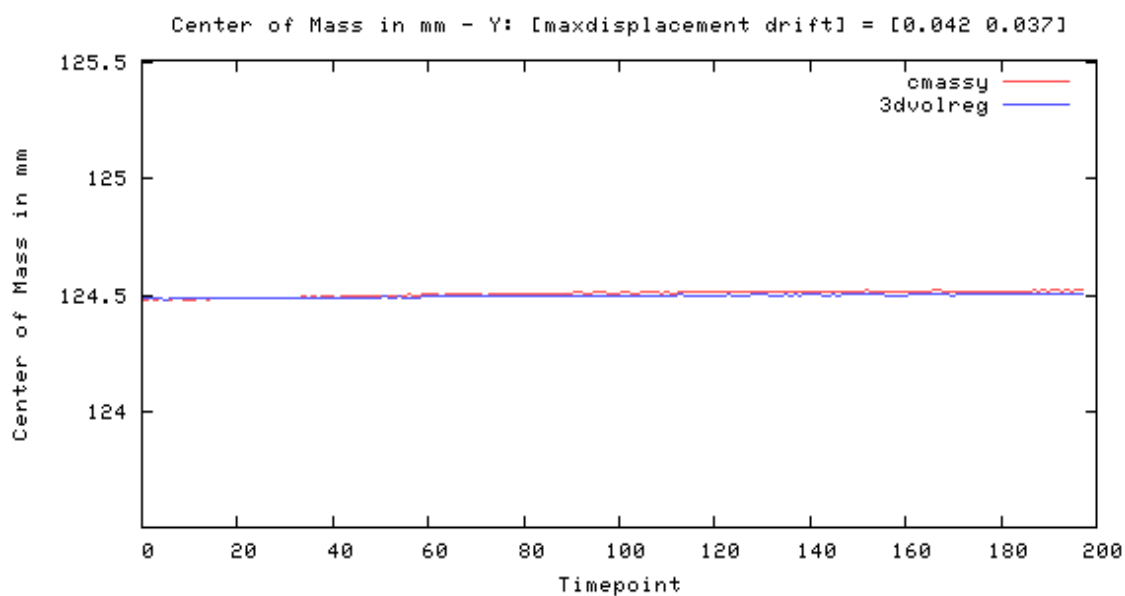
## Smoothness - Z



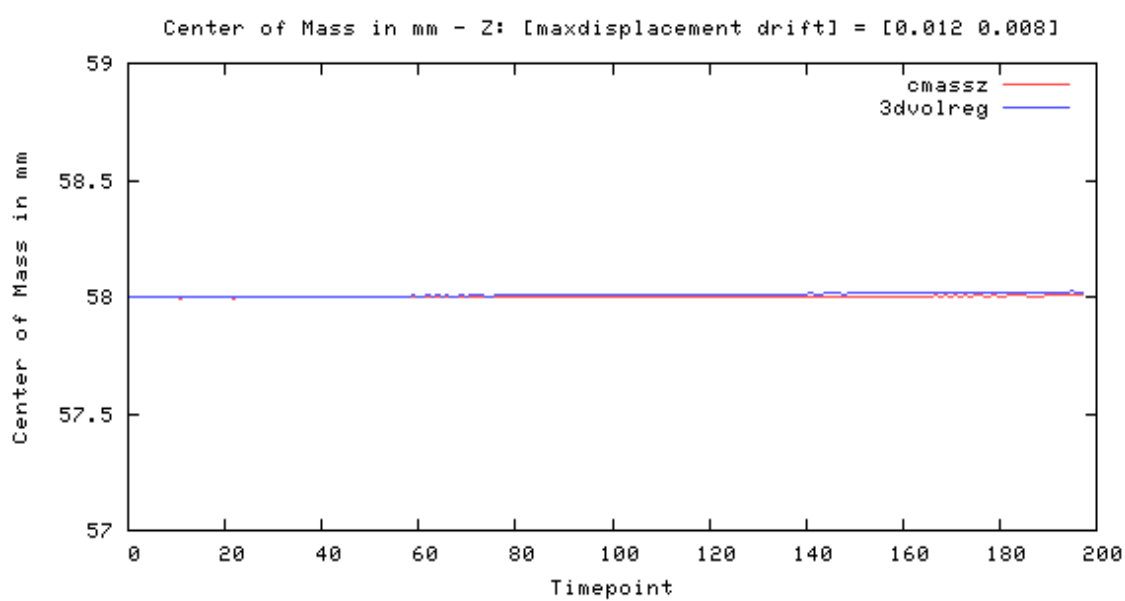
## Center of Mass - X



## Center of Mass - Y

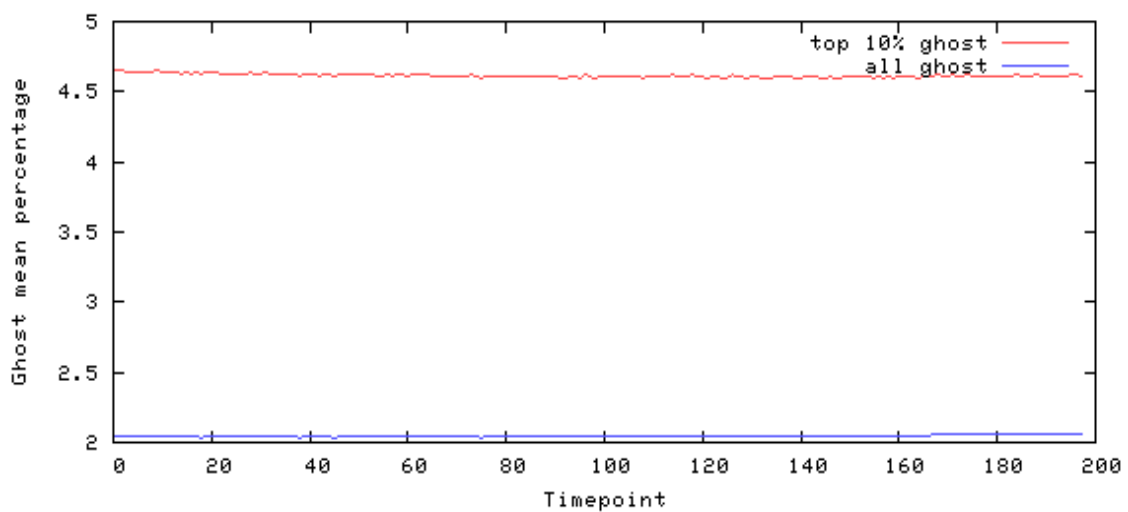


## Center of Mass - Z

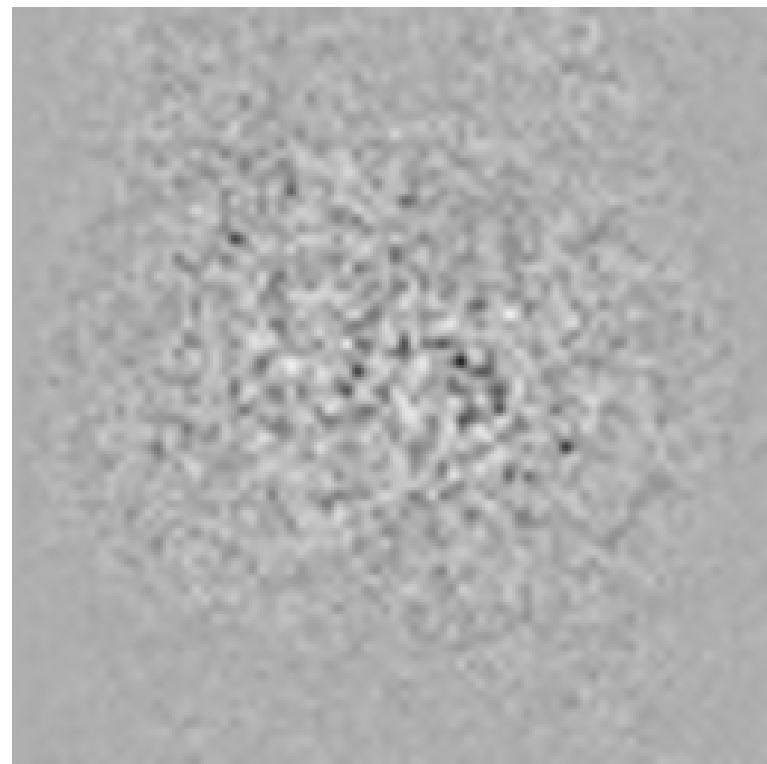


## Ghost

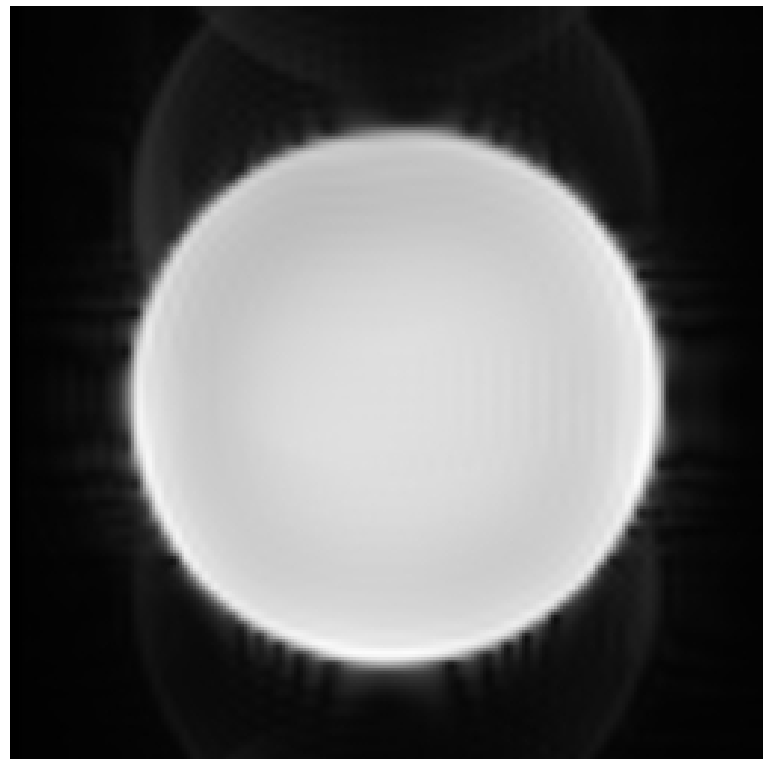
Mean of ghost voxels as % of non-ghost [masked] mean  
(ghostmean, brightghostmean) = (2.044, 4.615)  
(lower is better)



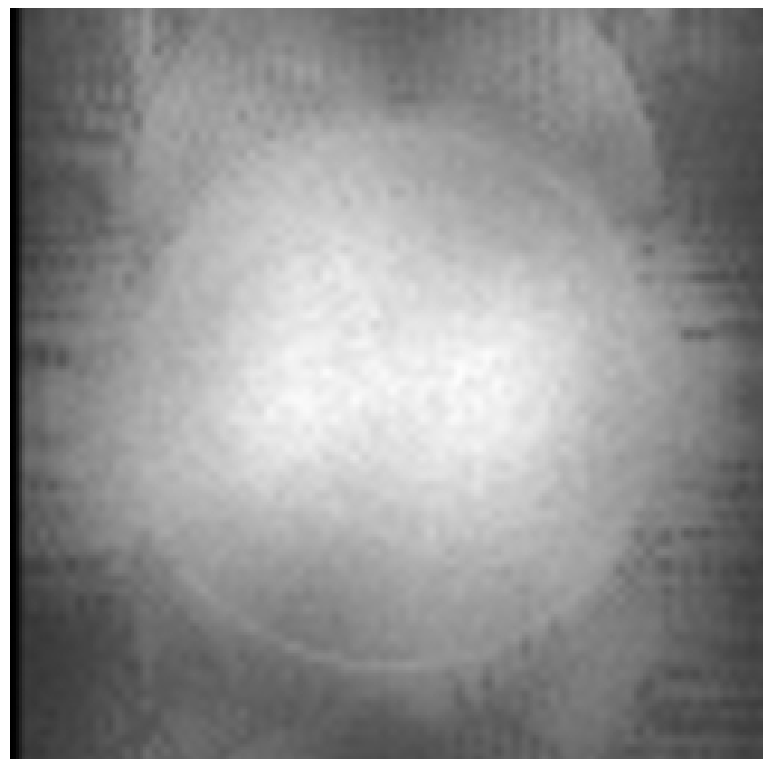
## Odd-Even Difference Image



Mean Image



Standard Deviation Image



SFNR Image

