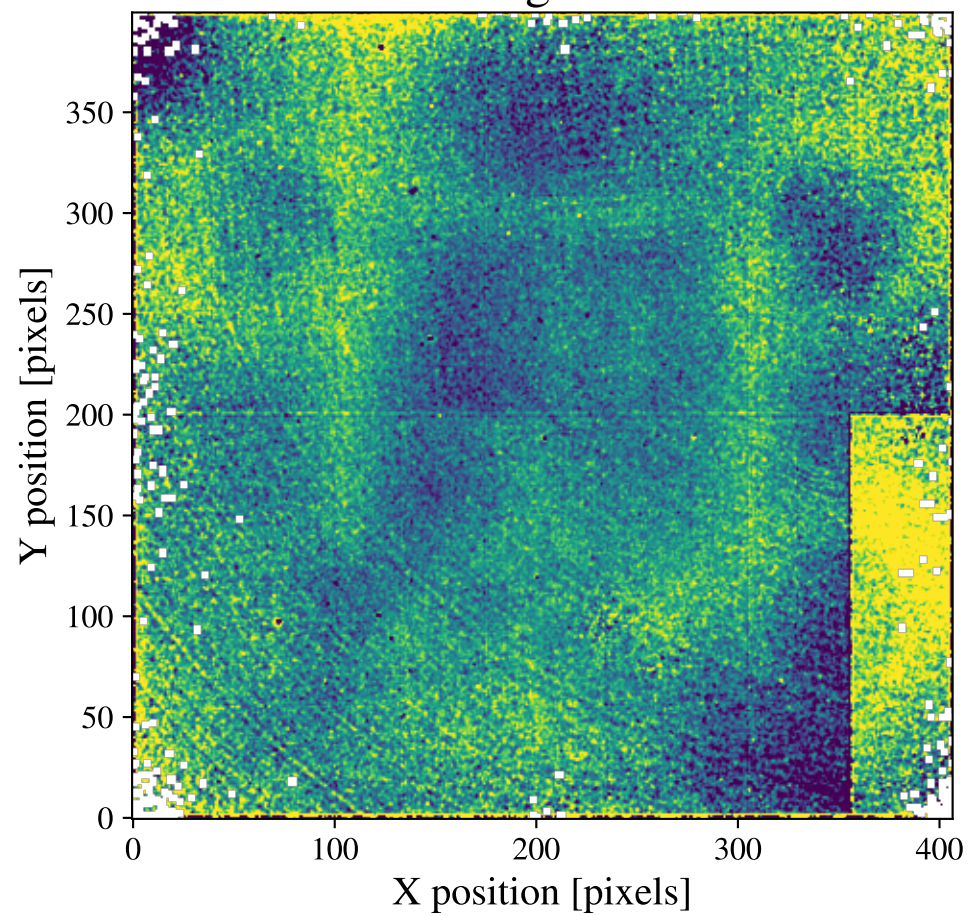
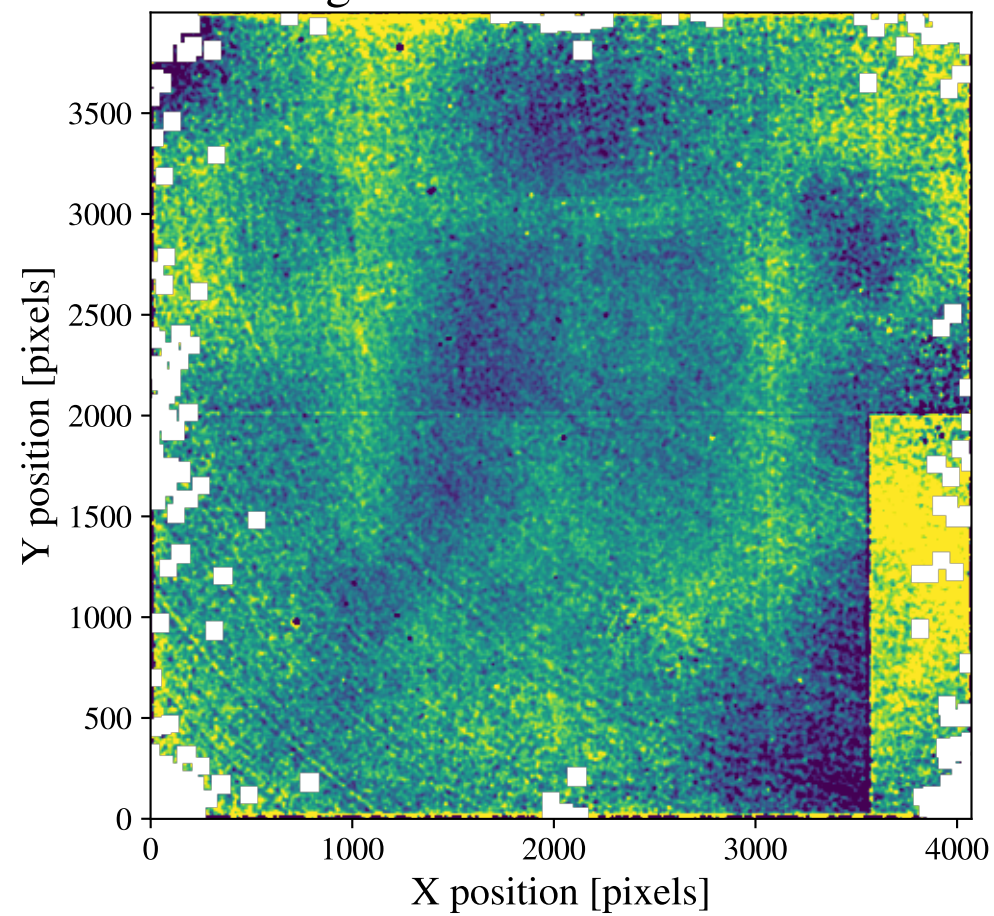


R03-S12
psf-size

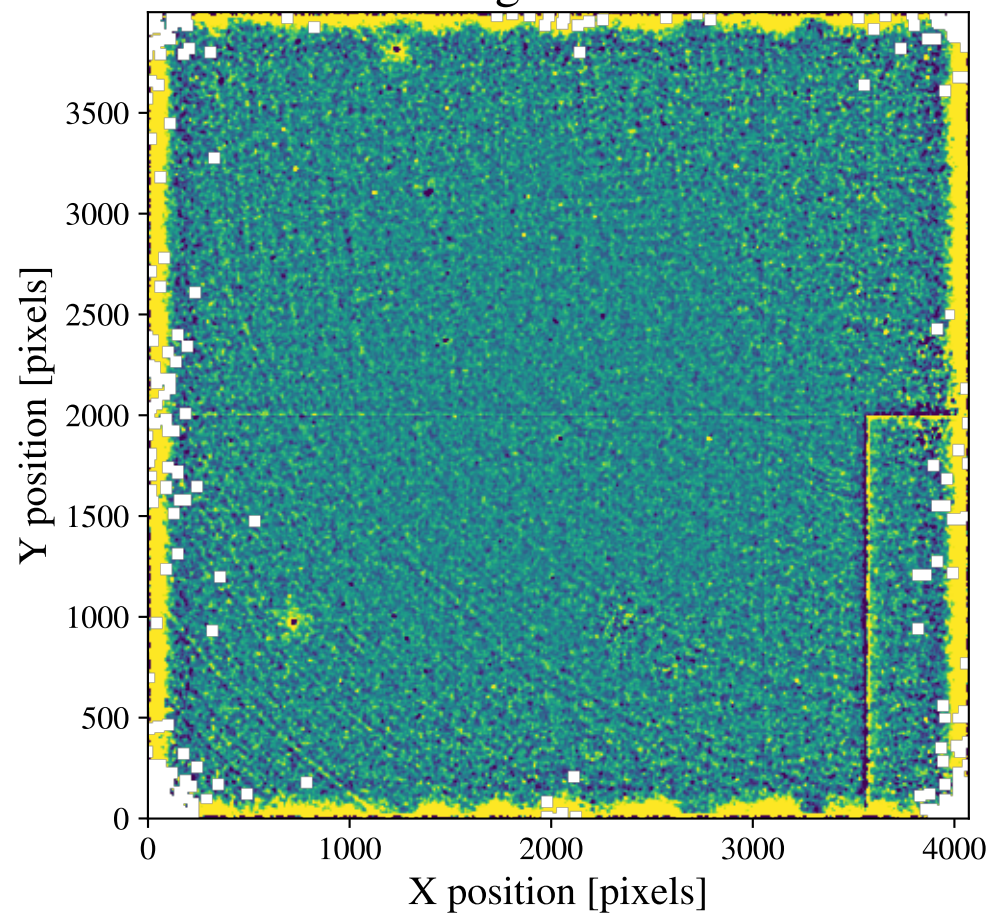
Original



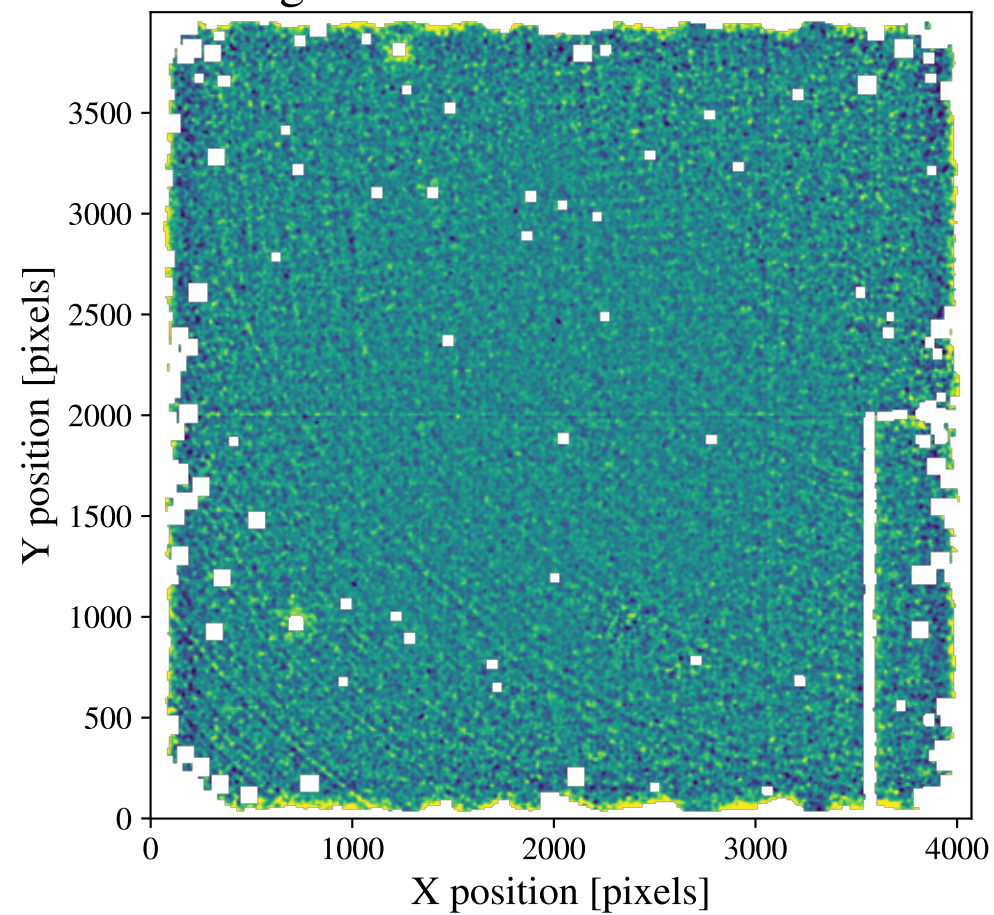
Original w/ Gaussian Smooth



FFT High Pass Filter



FFT High Pass Filter w/ Gaussian Smooth



PSF-Size: $I_{xx} + I_{yy}$

0.10

0.05

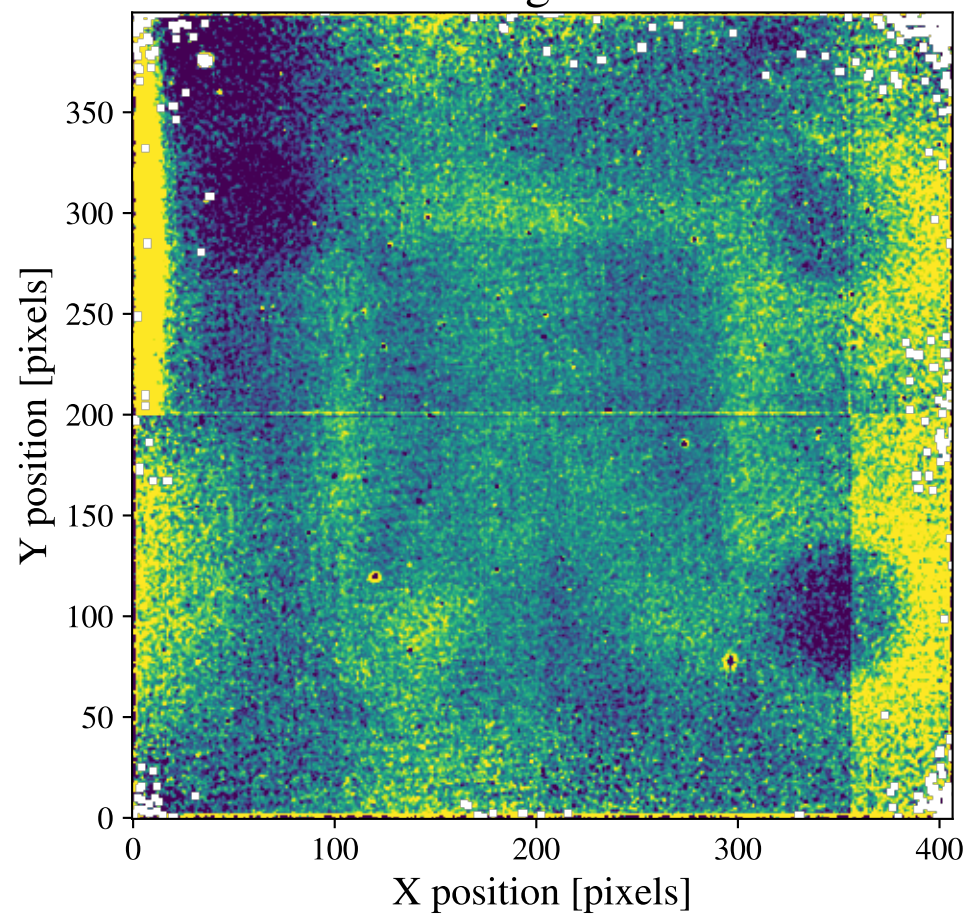
0.00

-0.05

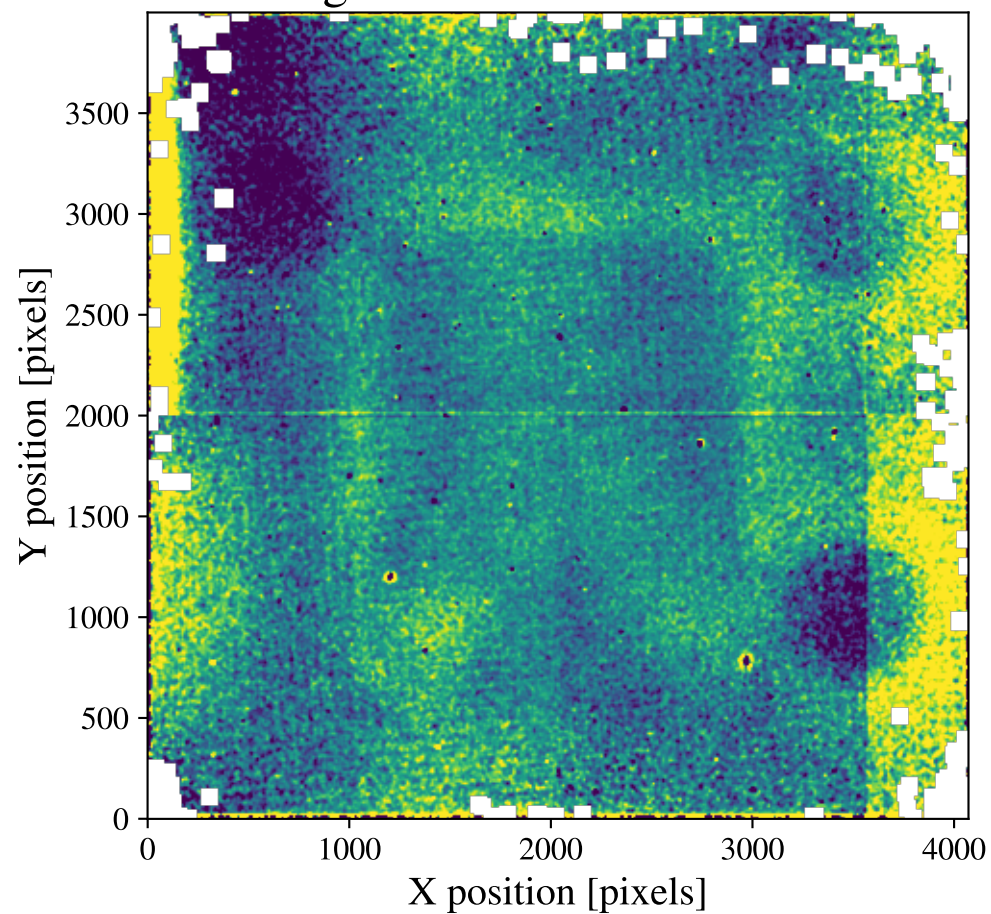
-0.10

R10-S11
psf-size

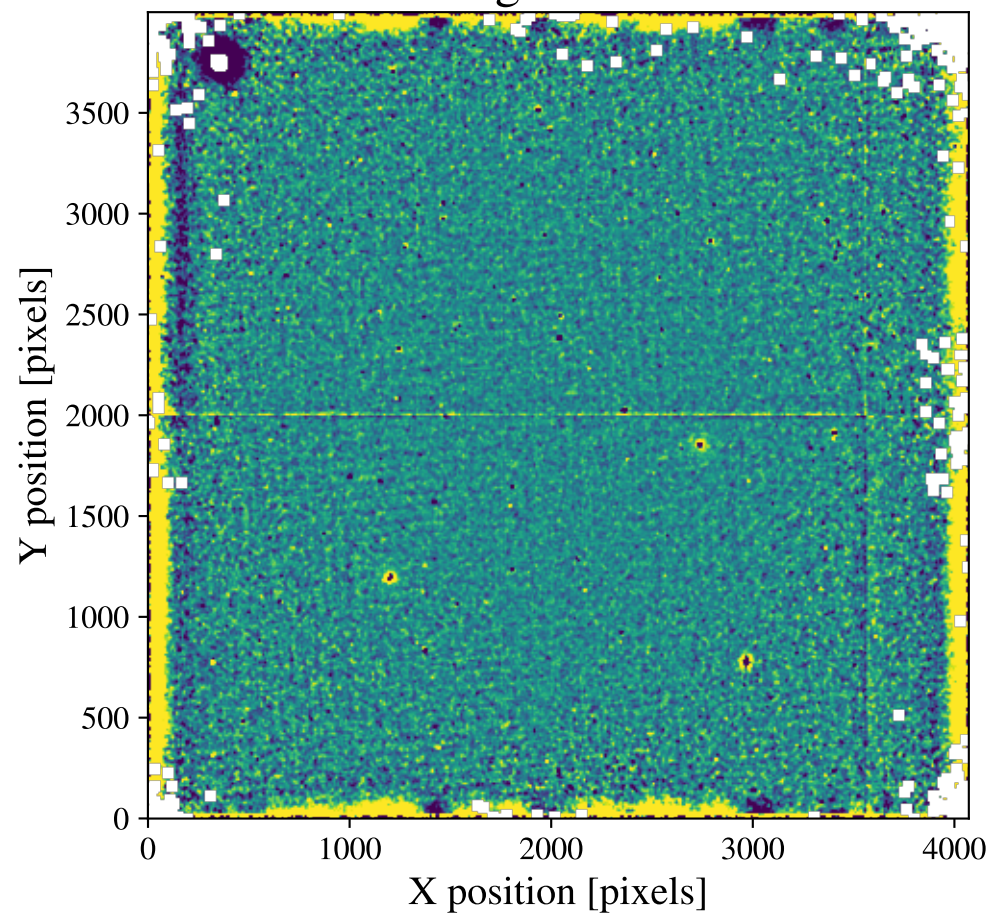
Original



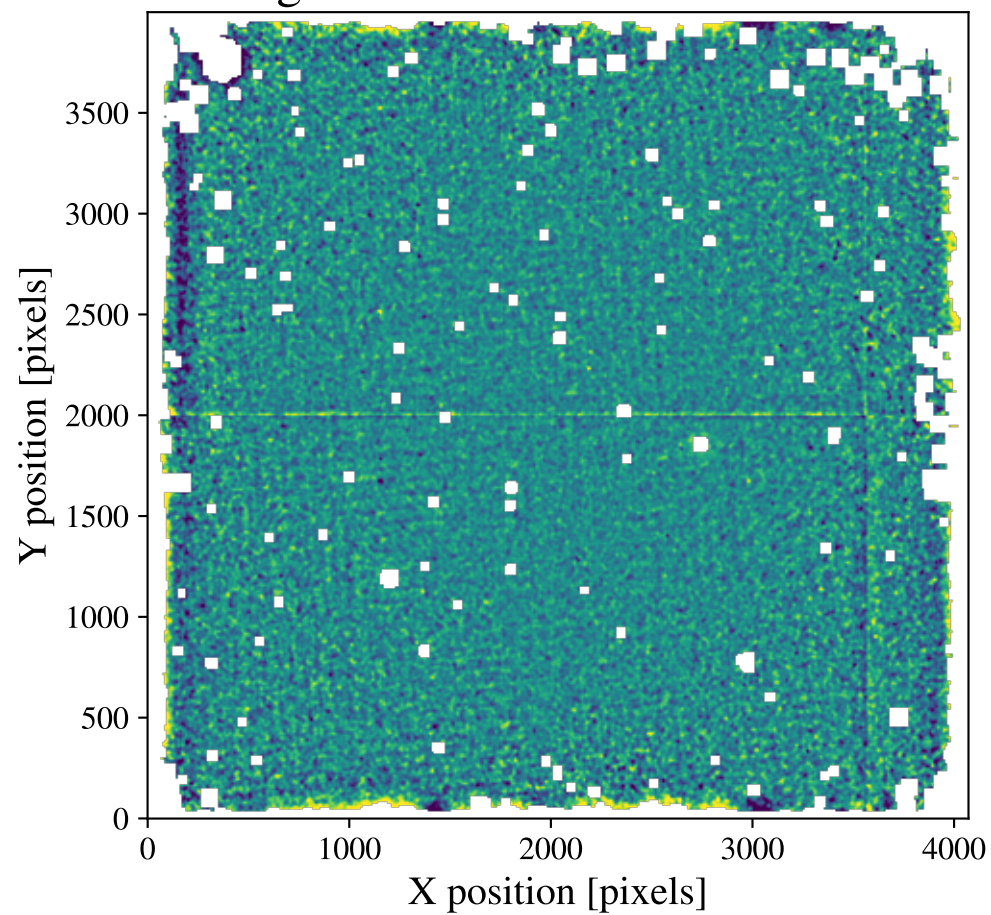
Original w/ Gaussian Smooth



FFT High Pass Filter



FFT High Pass Filter w/ Gaussian Smooth



PSF-Size: $I_{xx} + I_{yy}$

0.10

0.05

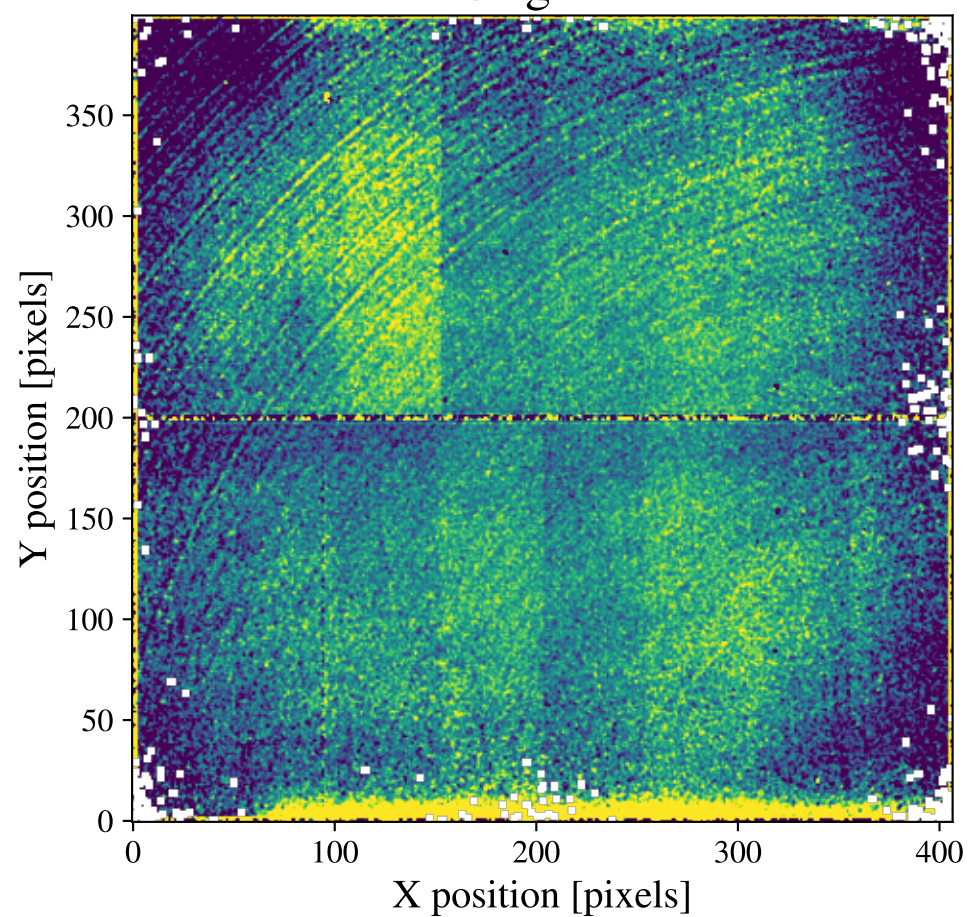
0.00

-0.05

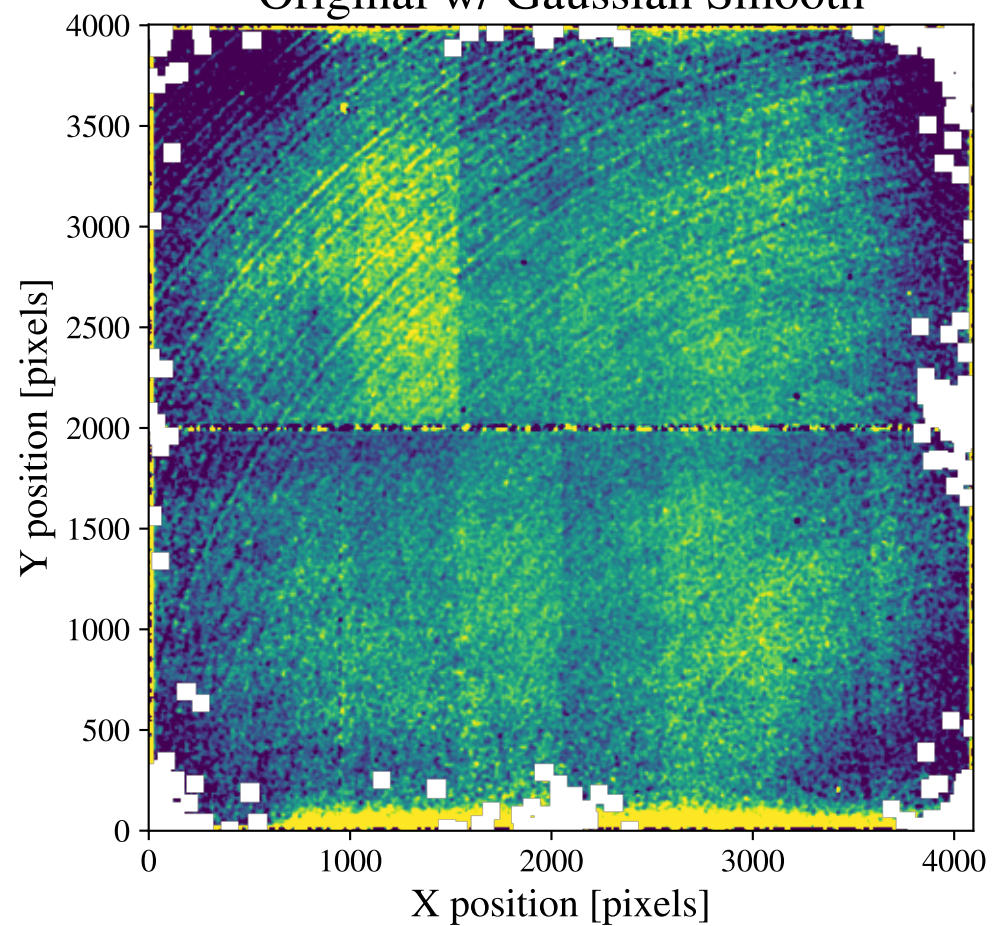
-0.10

R24-S11
psf-size

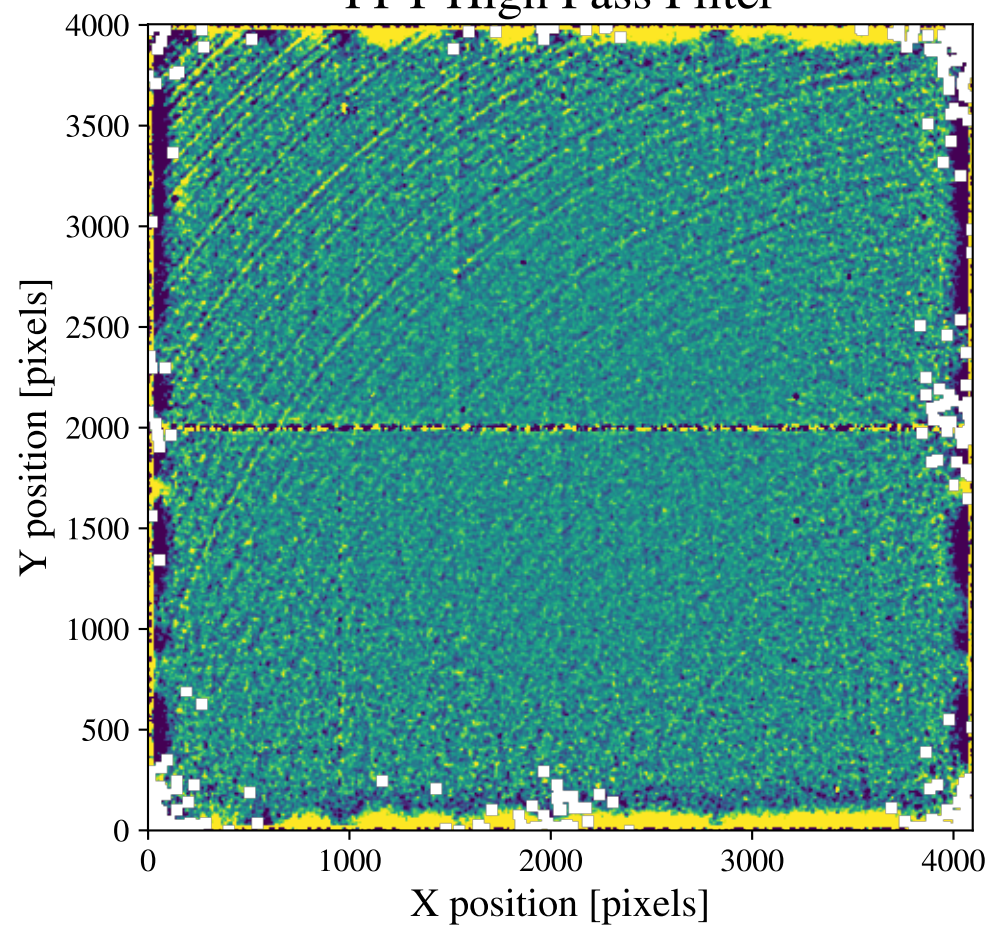
Original



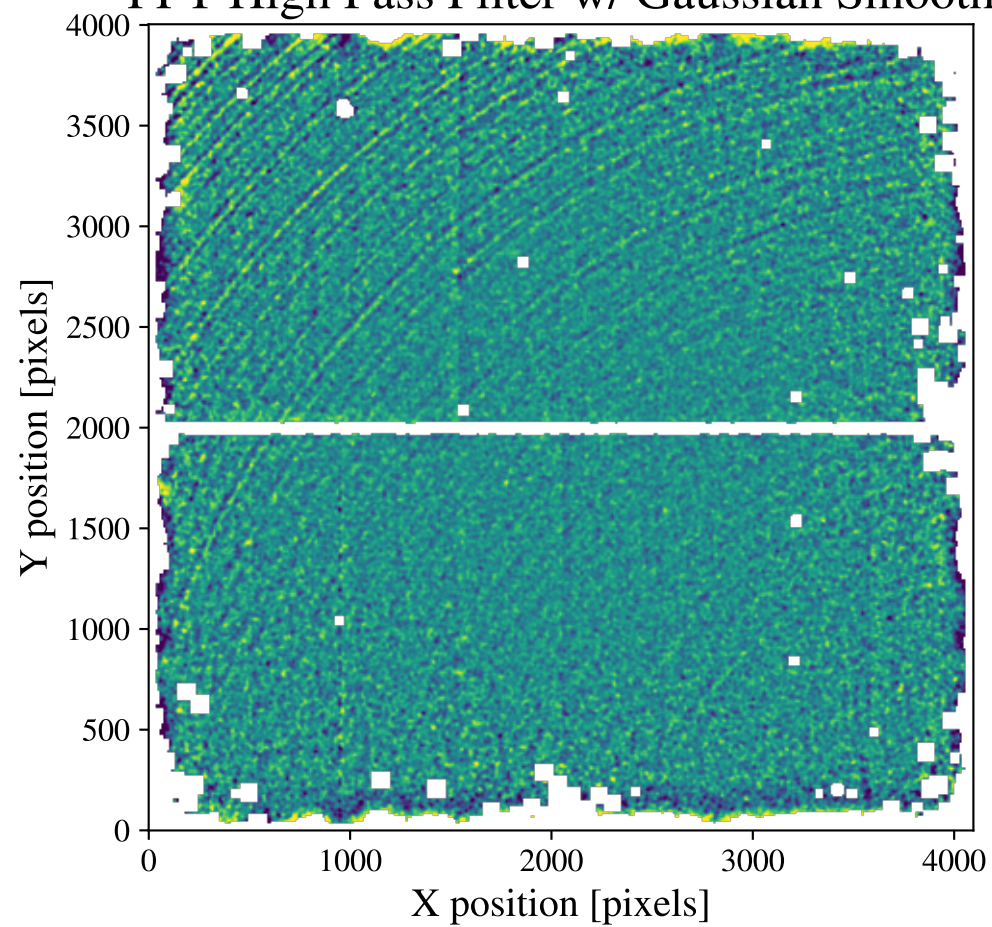
Original w/ Gaussian Smooth



FFT High Pass Filter

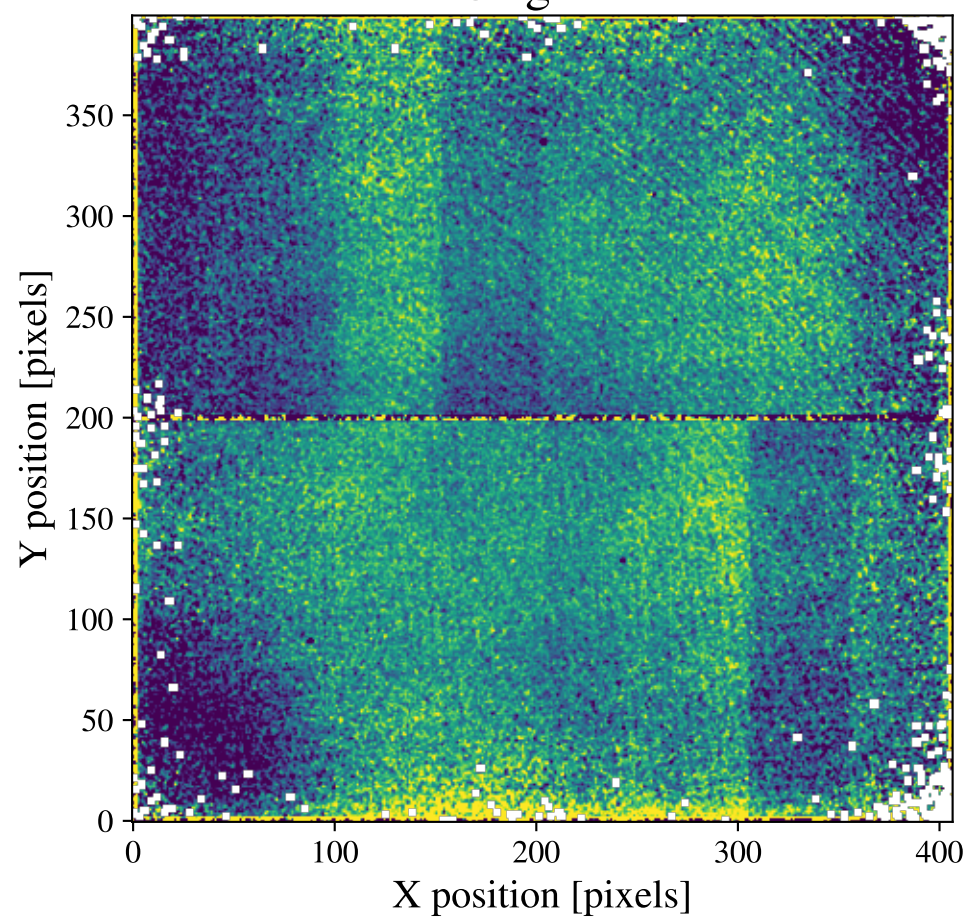


FFT High Pass Filter w/ Gaussian Smooth

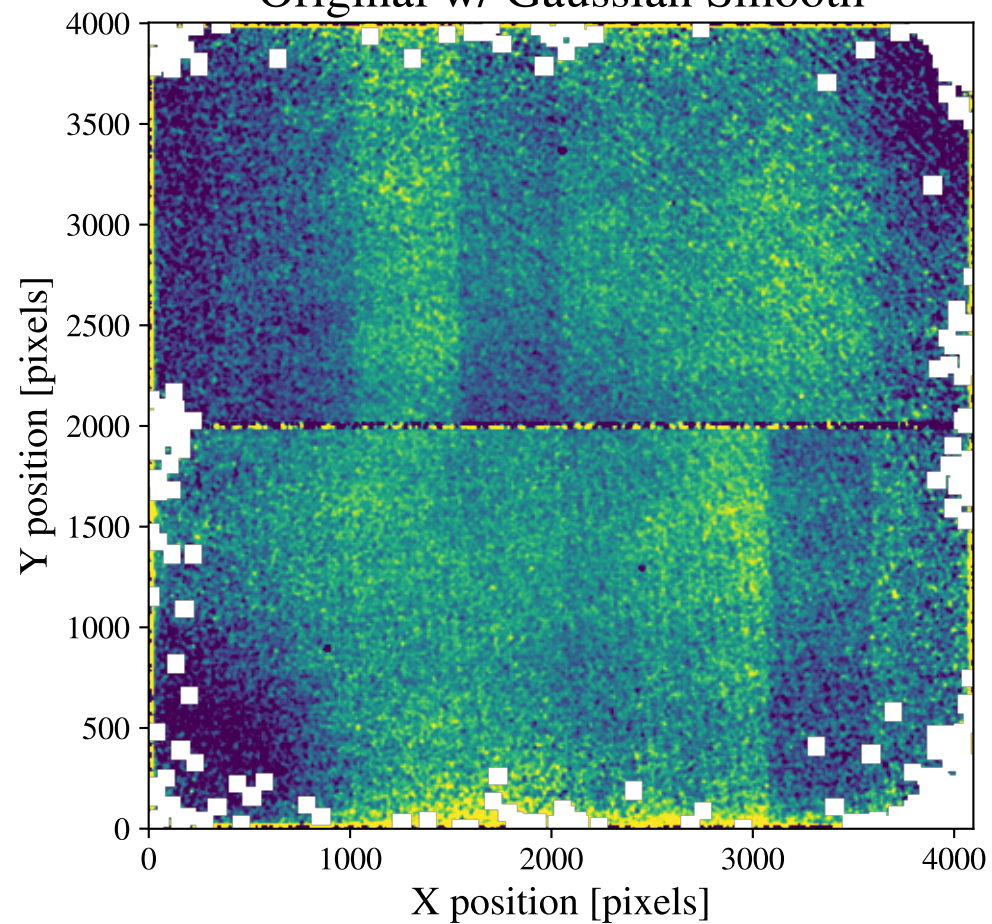


R32-S01
psf-size

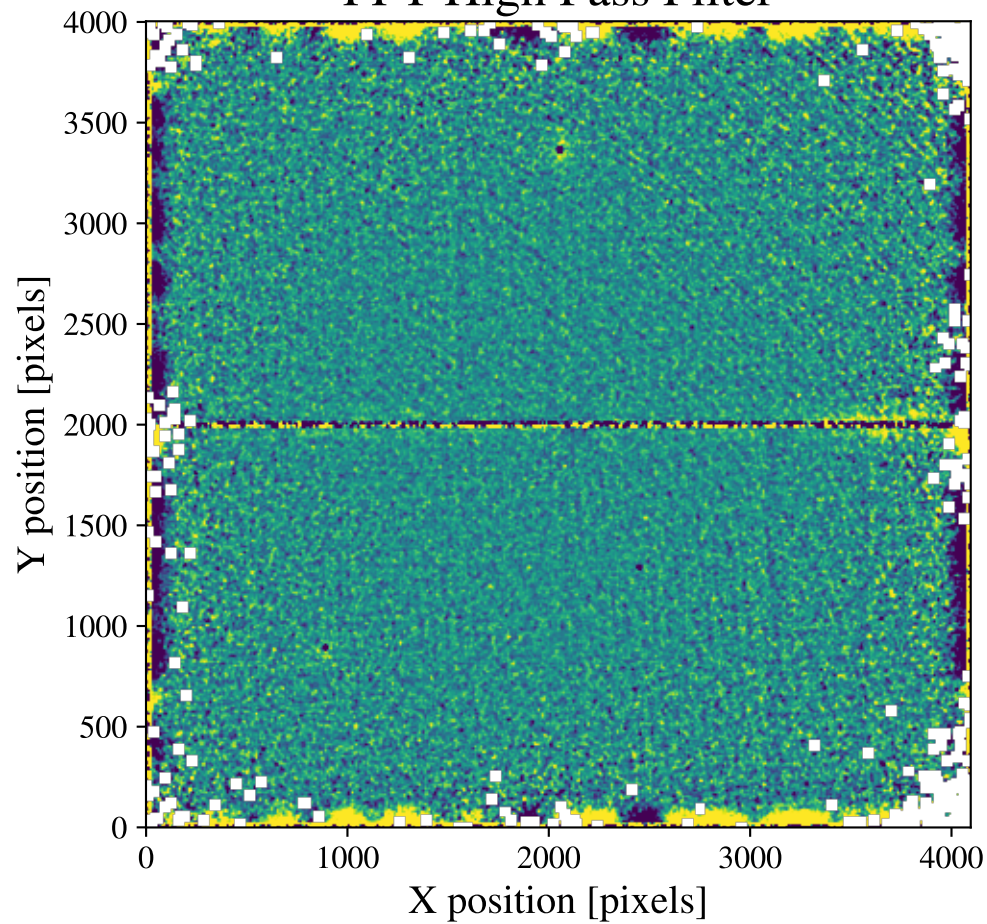
Original



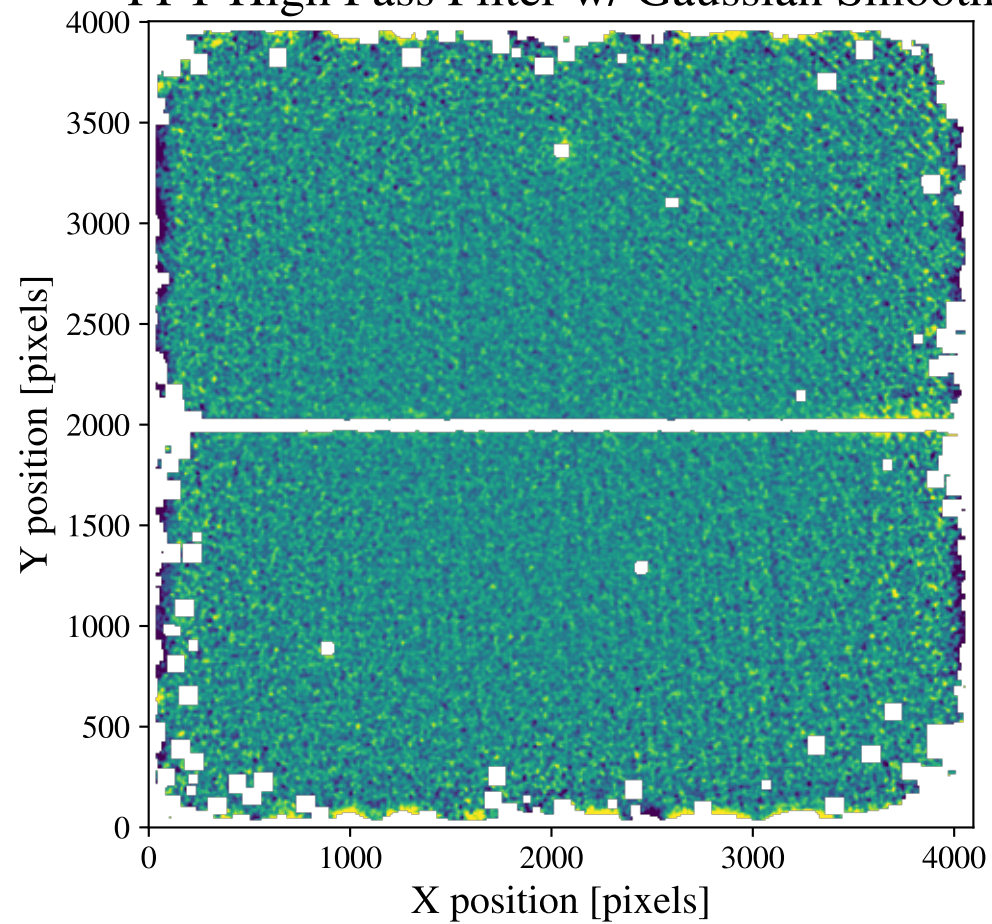
Original w/ Gaussian Smooth



FFT High Pass Filter



FFT High Pass Filter w/ Gaussian Smooth



PSF-Size: $I_{xx} + I_{yy}$

0.10

0.05

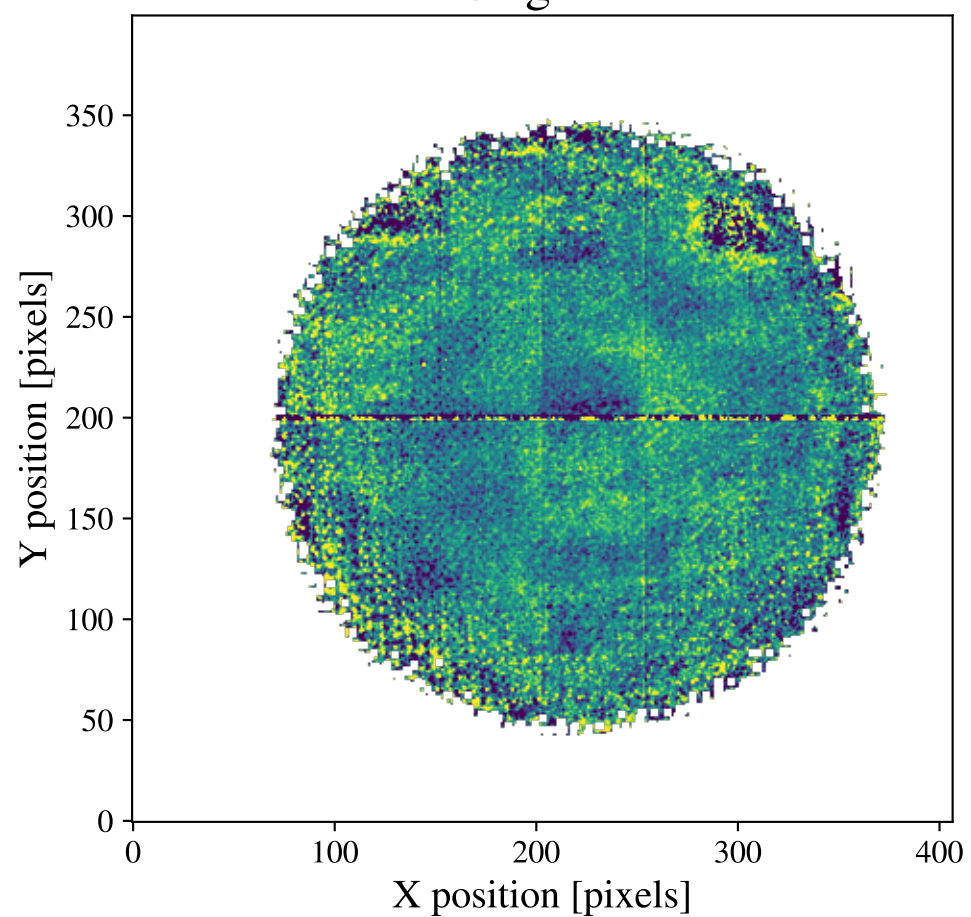
0.00

-0.05

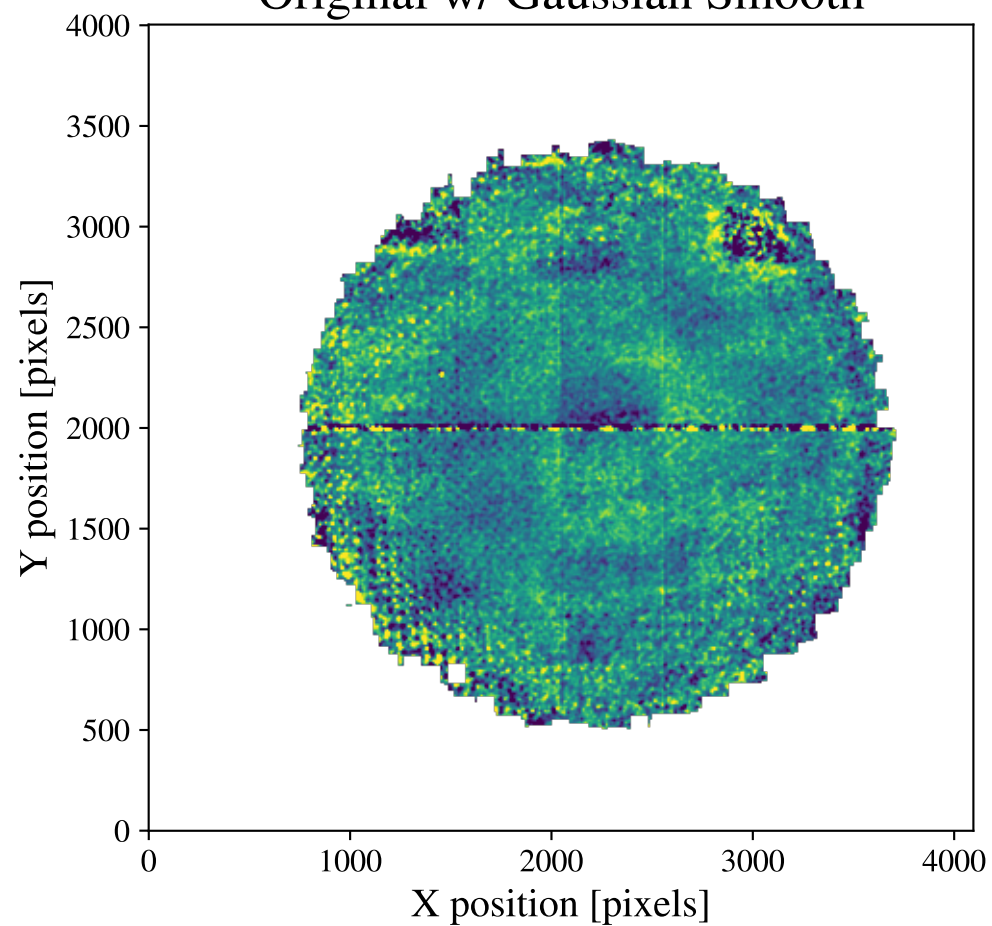
-0.10

R22-S11
psf-size

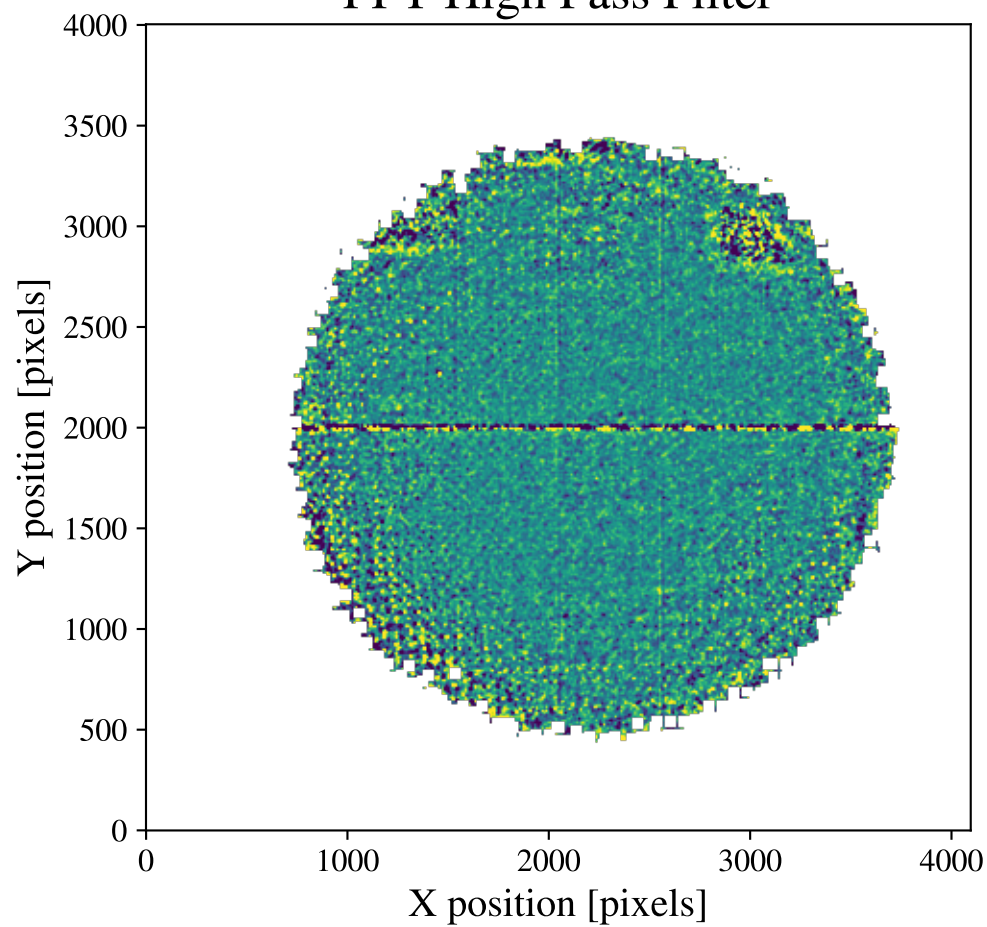
Original



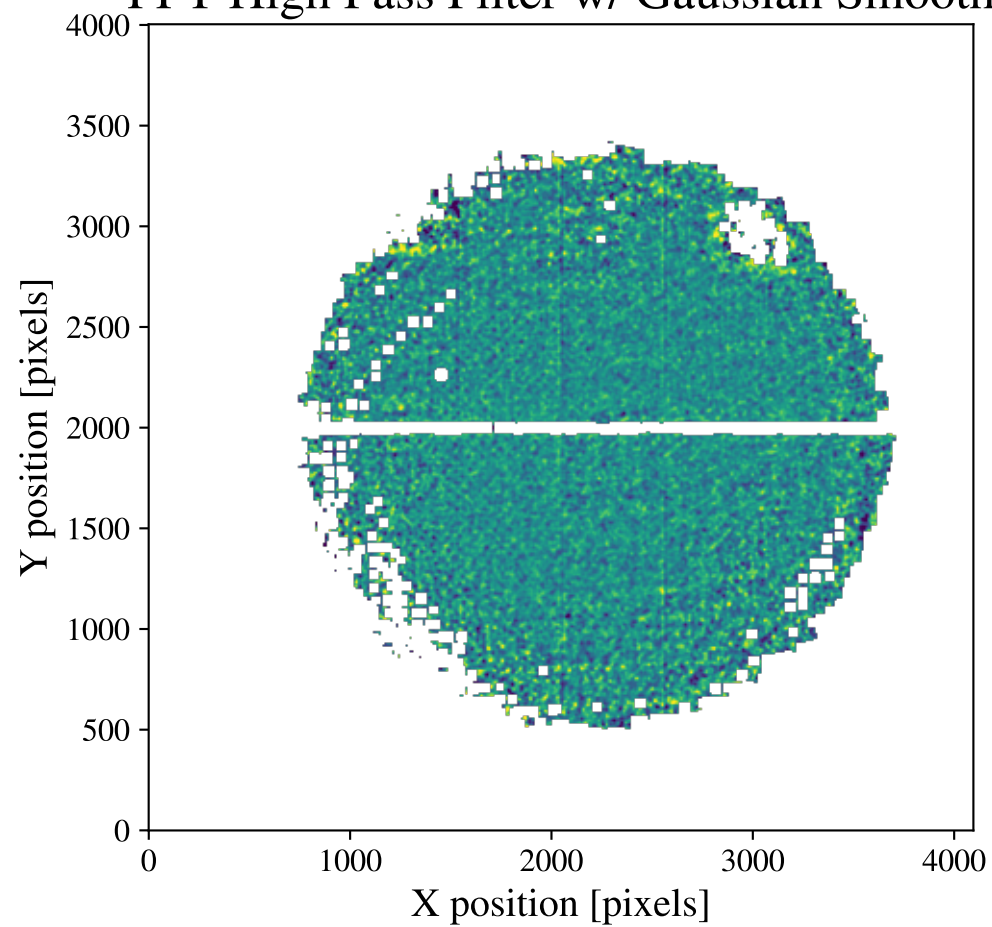
Original w/ Gaussian Smooth



FFT High Pass Filter



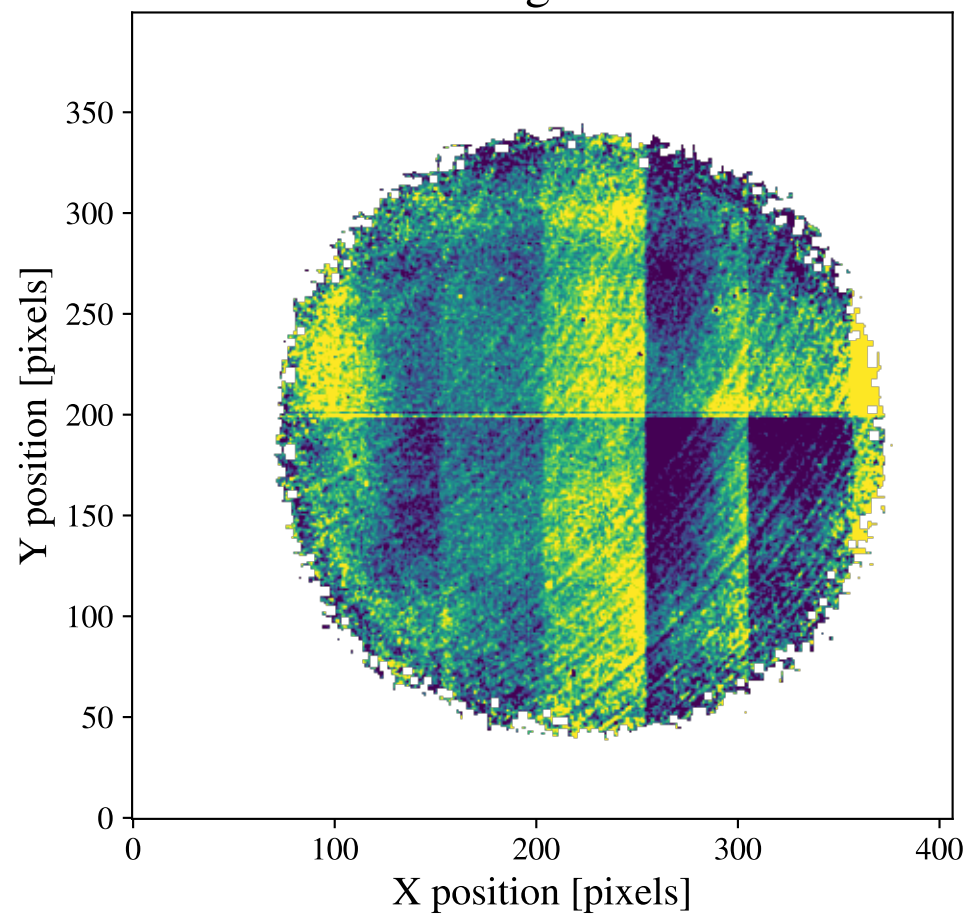
FFT High Pass Filter w/ Gaussian Smooth



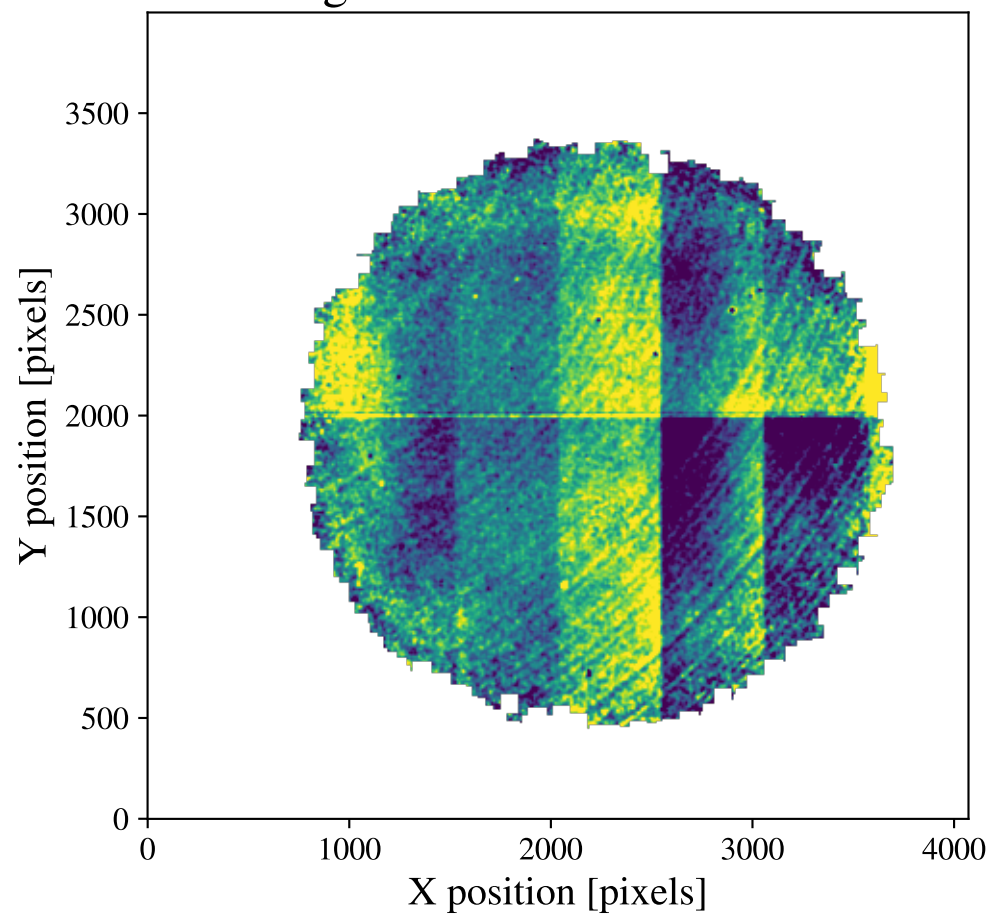
PSF-Size: $I_{xx} + I_{yy}$

R02-S02
psf-size

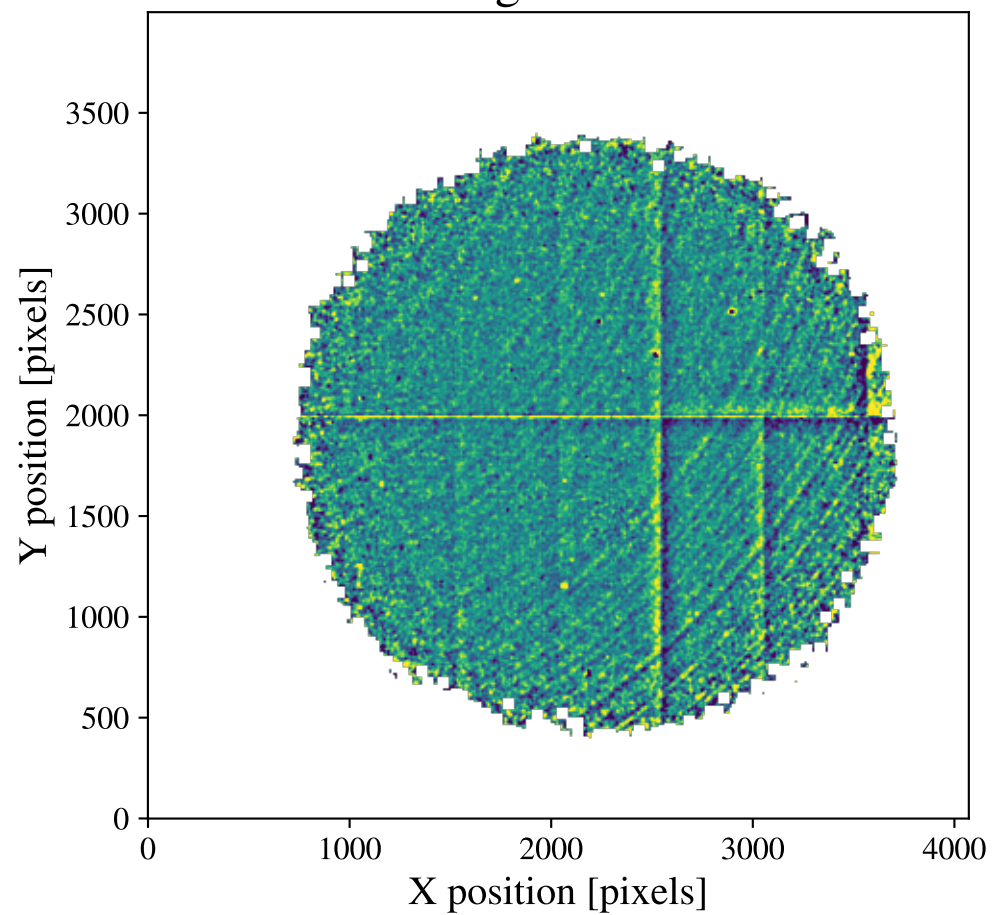
Original



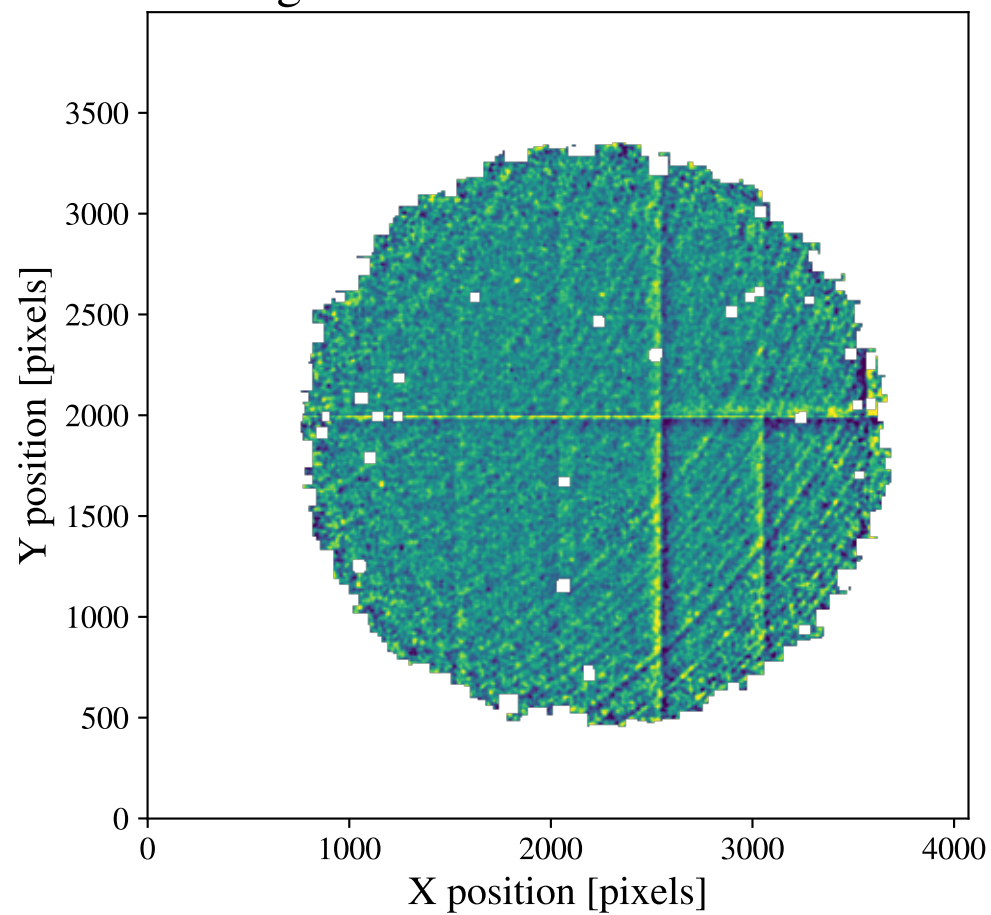
Original w/ Gaussian Smooth



FFT High Pass Filter



FFT High Pass Filter w/ Gaussian Smooth



PSF-Size: $I_{xx} + I_{yy}$