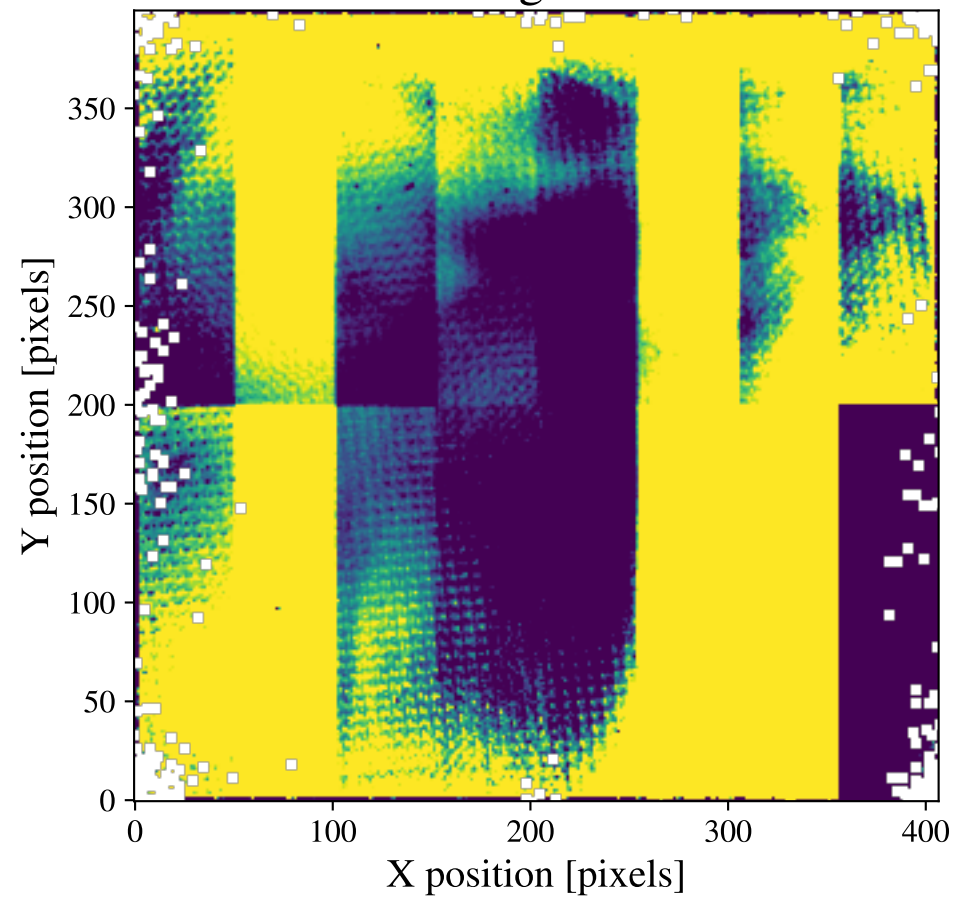
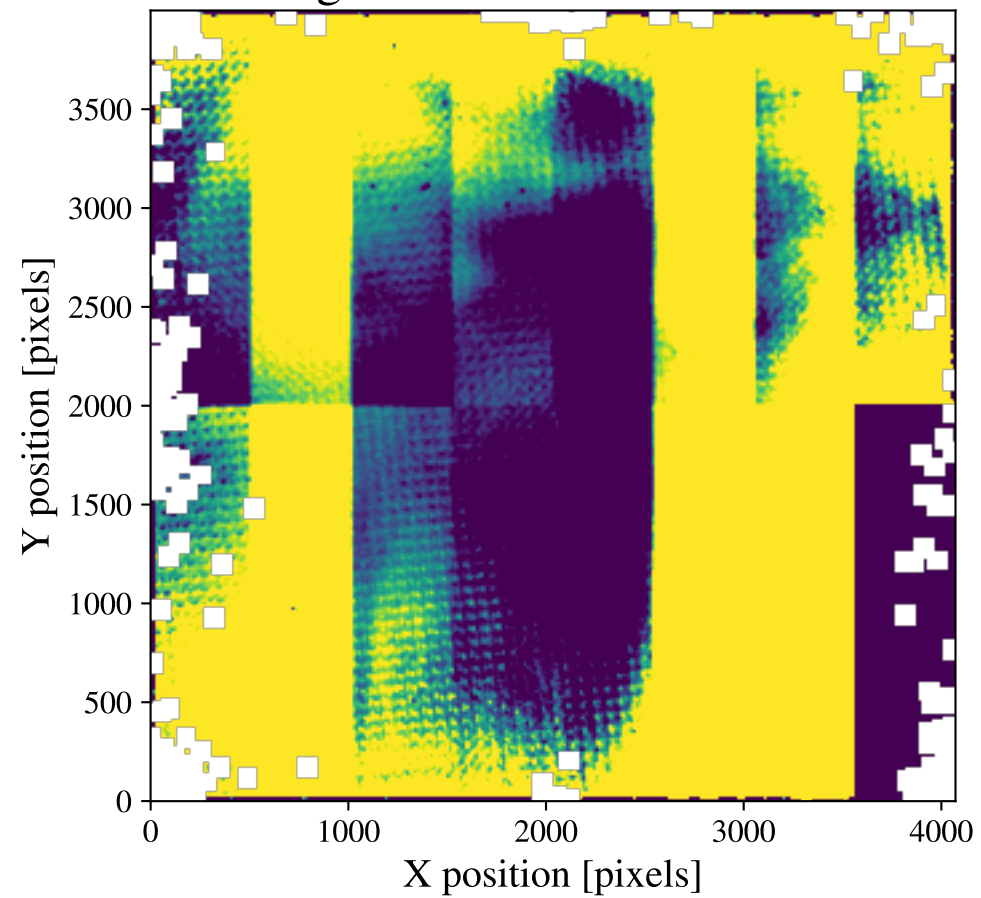


R03_S12
flux-ratio

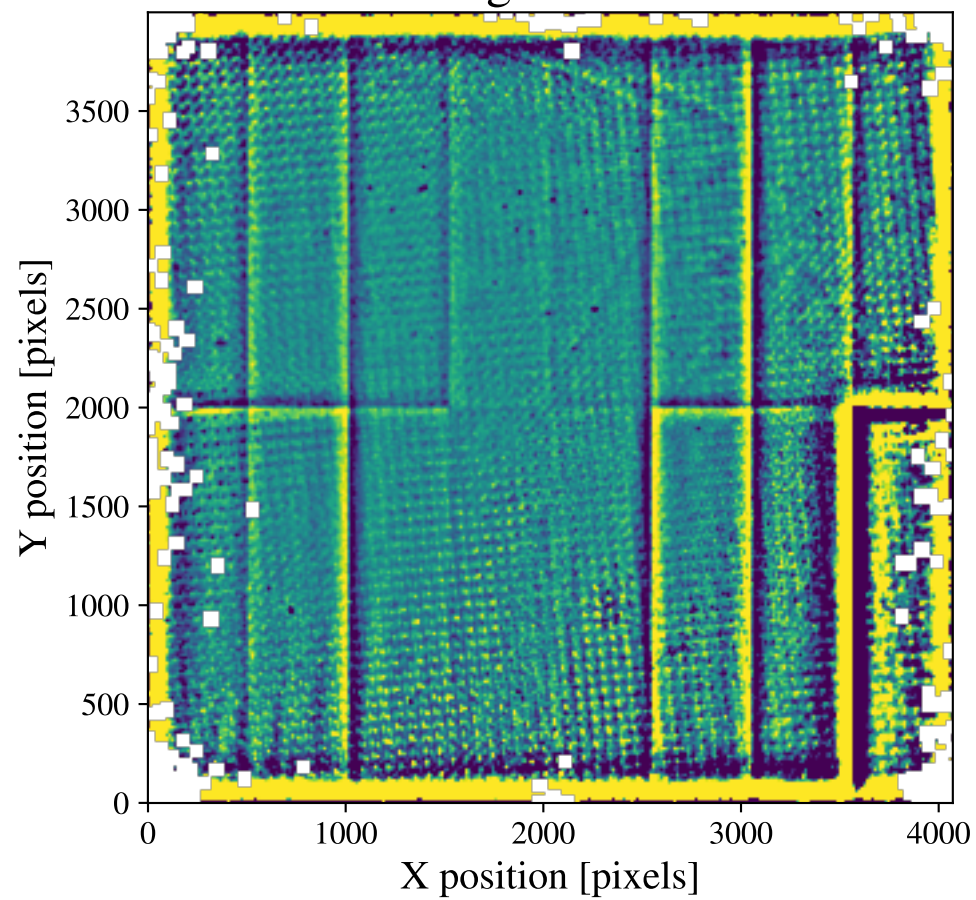
Original



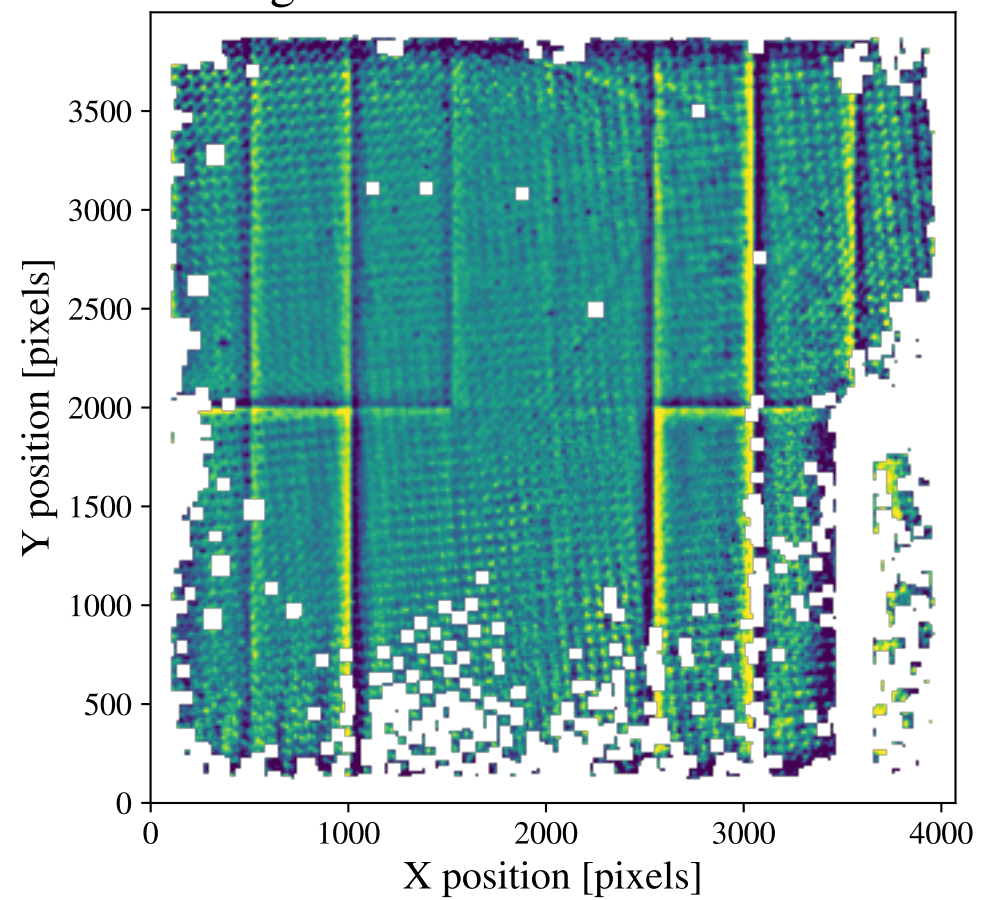
Original w/ Gaussian Smooth



FFT High Pass Filter



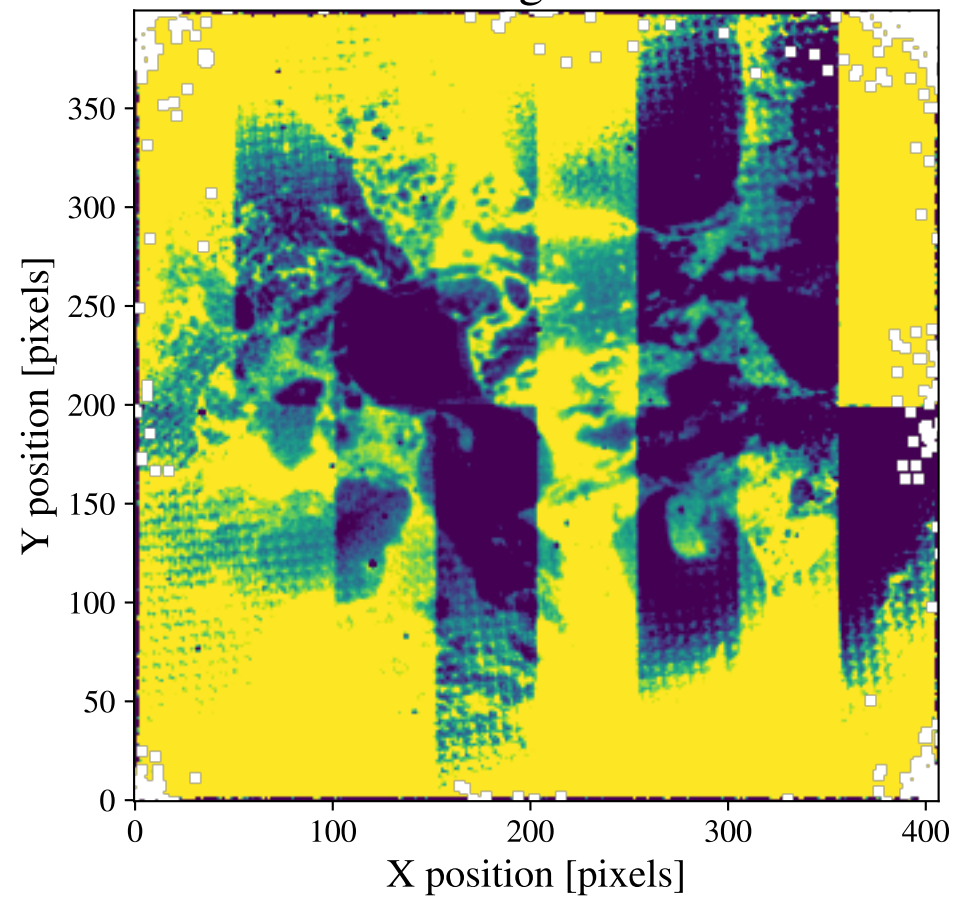
FFT High Pass Filter w/ Gaussian Smooth



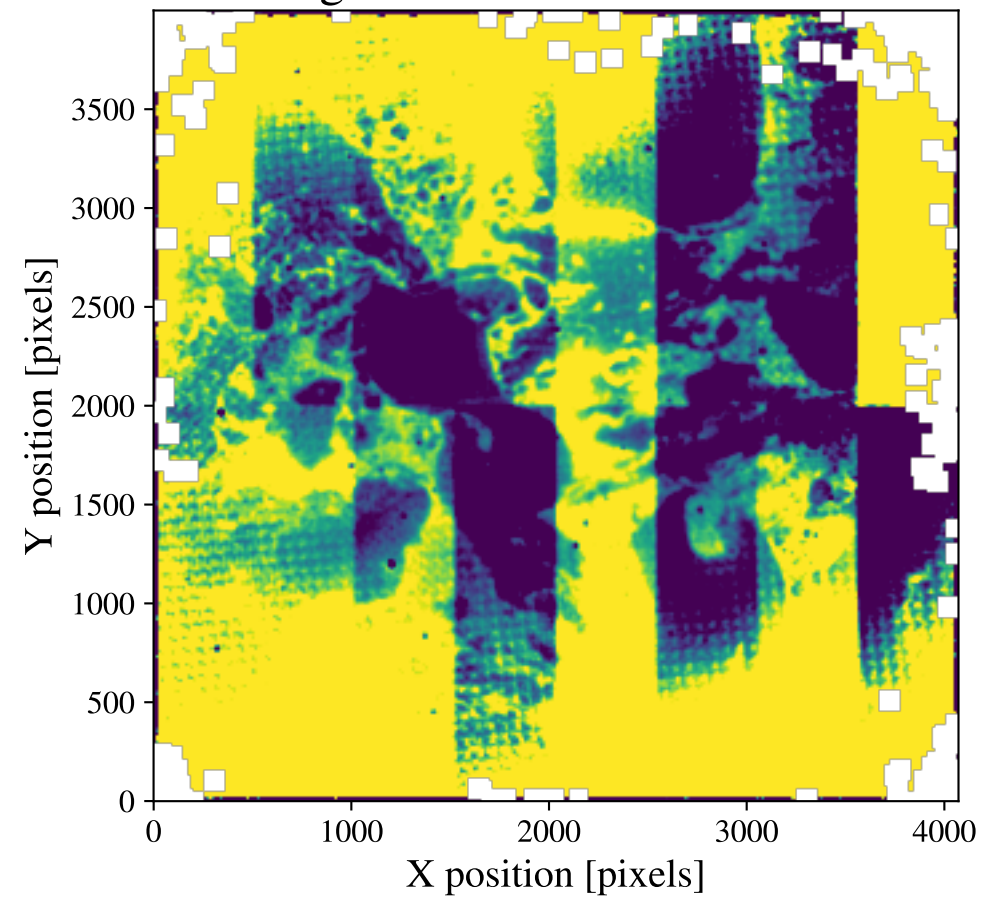
Flux-Ratio

R10_S11
flux-ratio

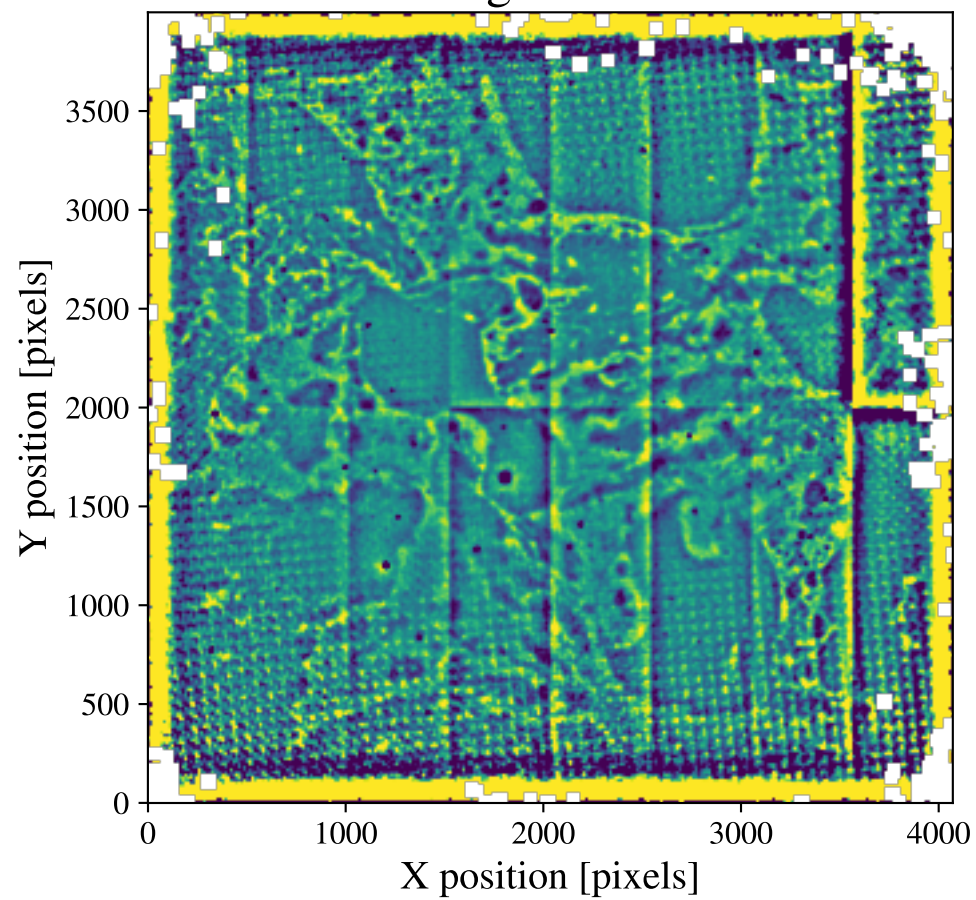
Original



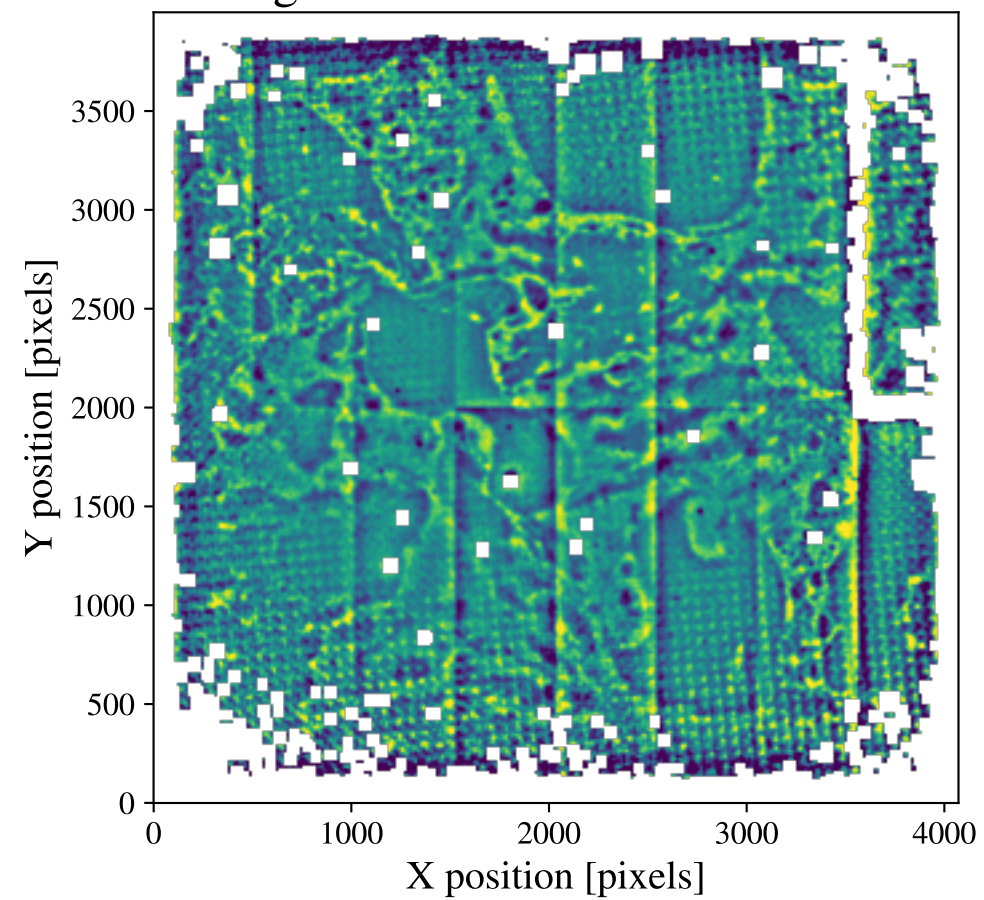
Original w/ Gaussian Smooth



FFT High Pass Filter



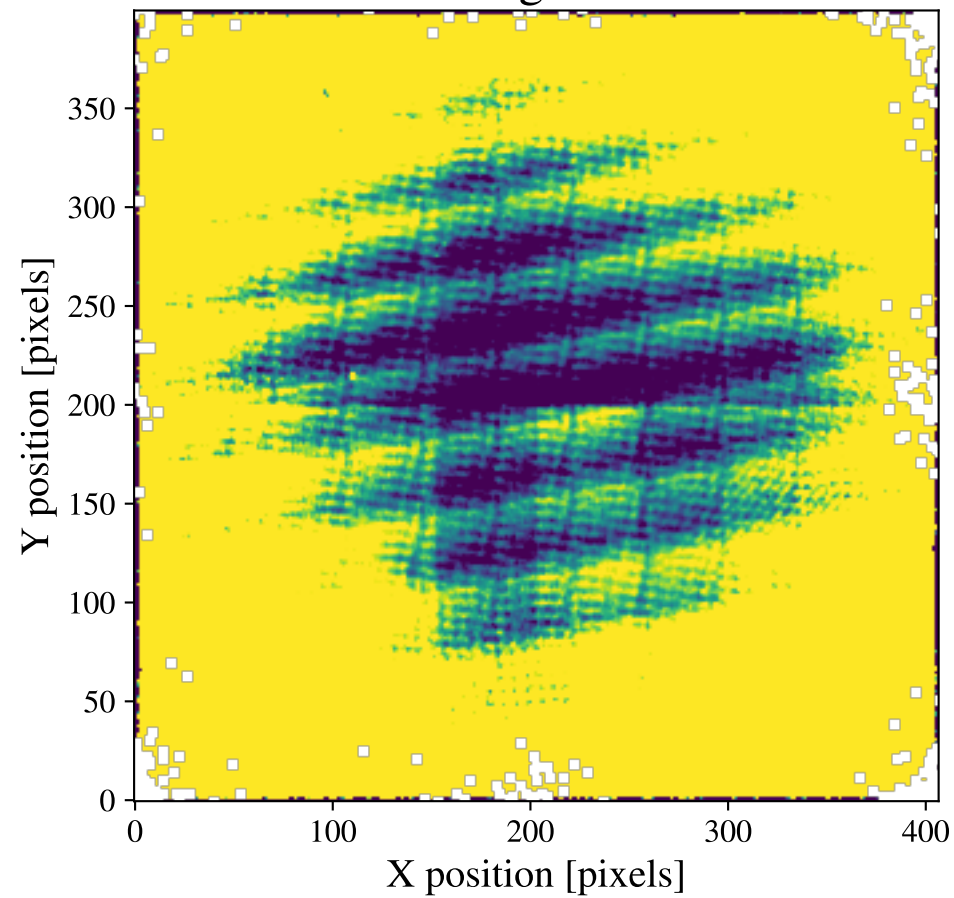
FFT High Pass Filter w/ Gaussian Smooth



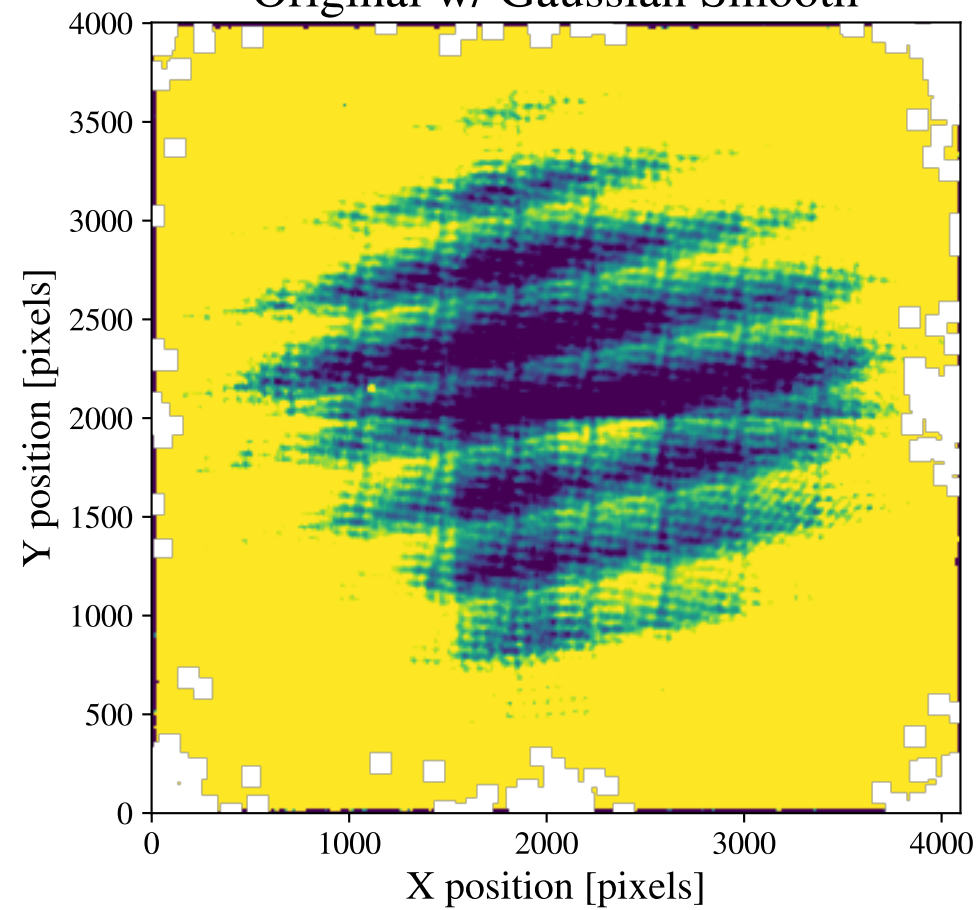
Flux-Ratio

R24_S11
flux-ratio

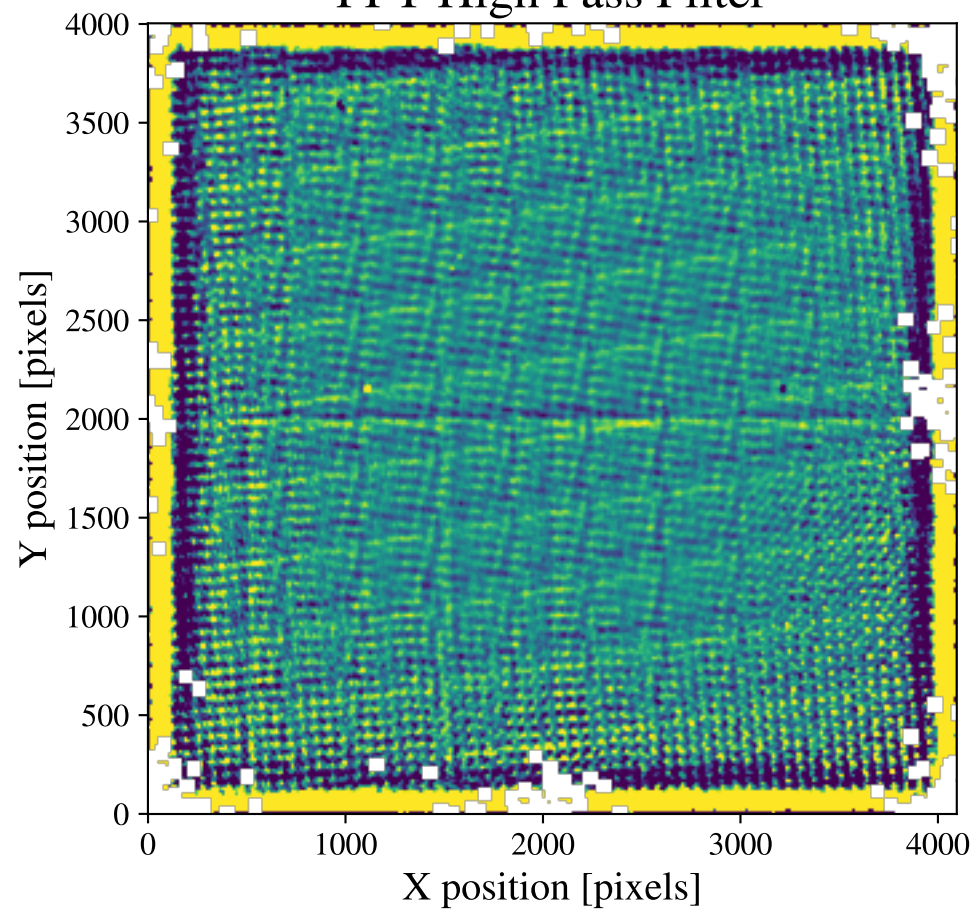
Original



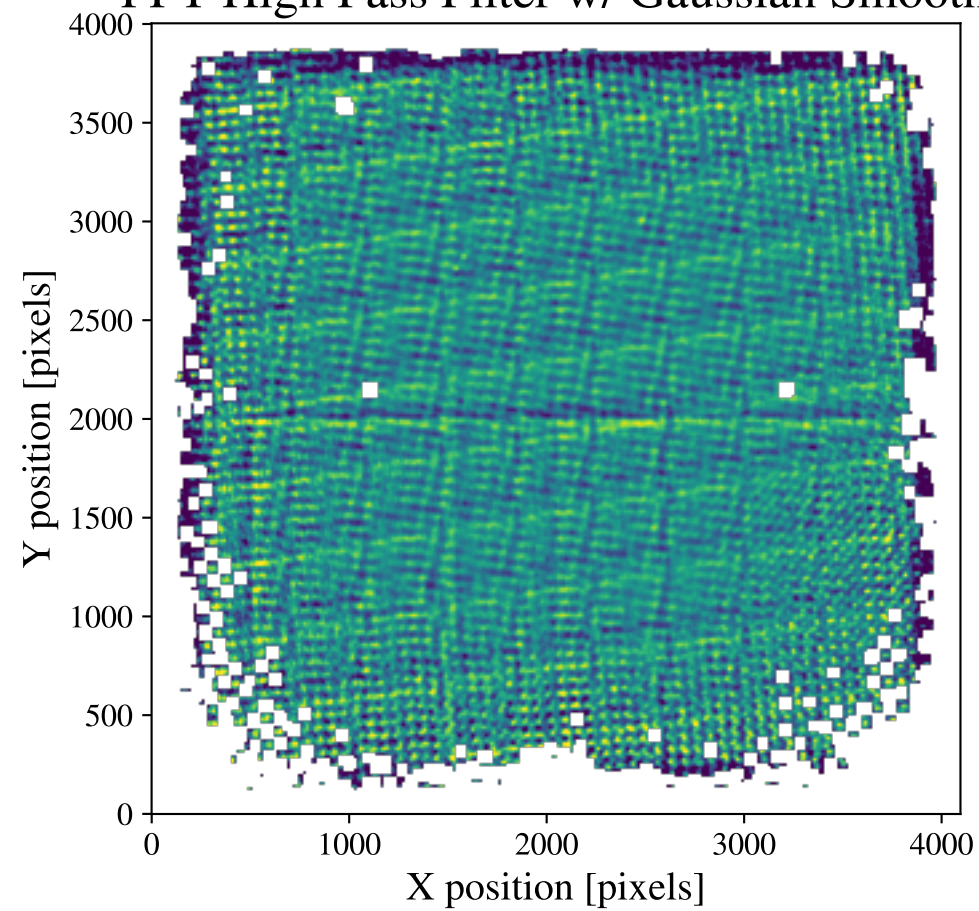
Original w/ Gaussian Smooth



FFT High Pass Filter



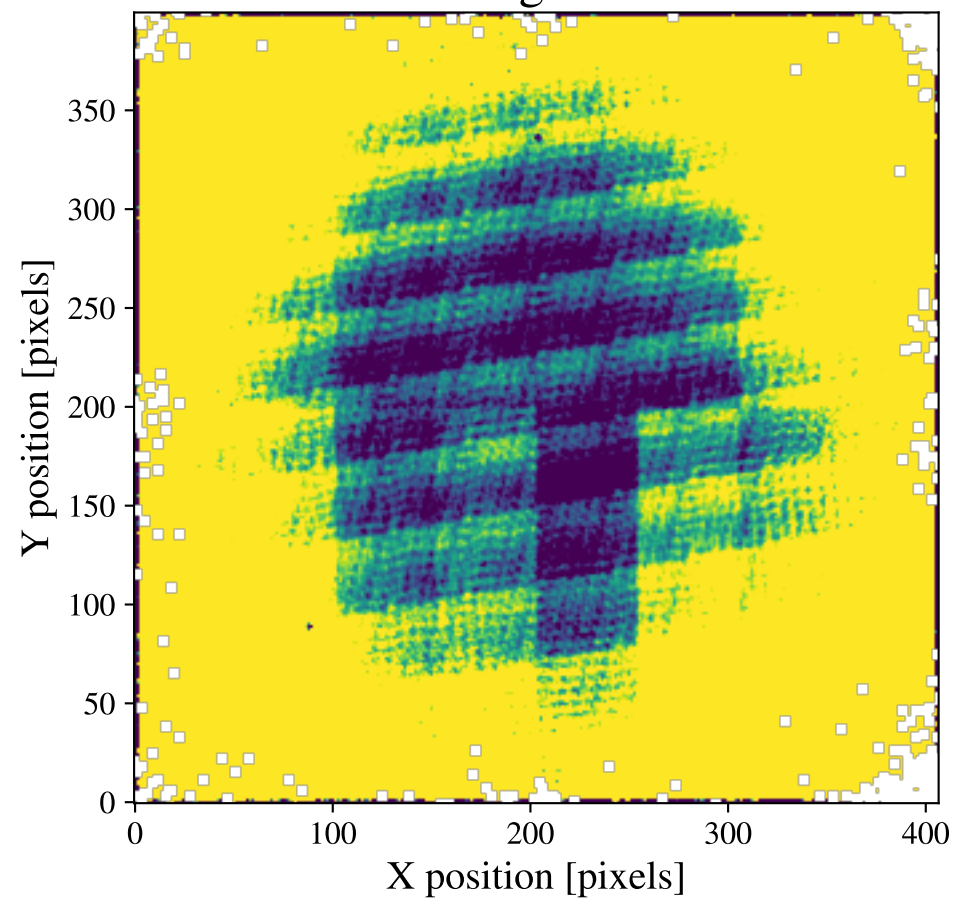
FFT High Pass Filter w/ Gaussian Smooth



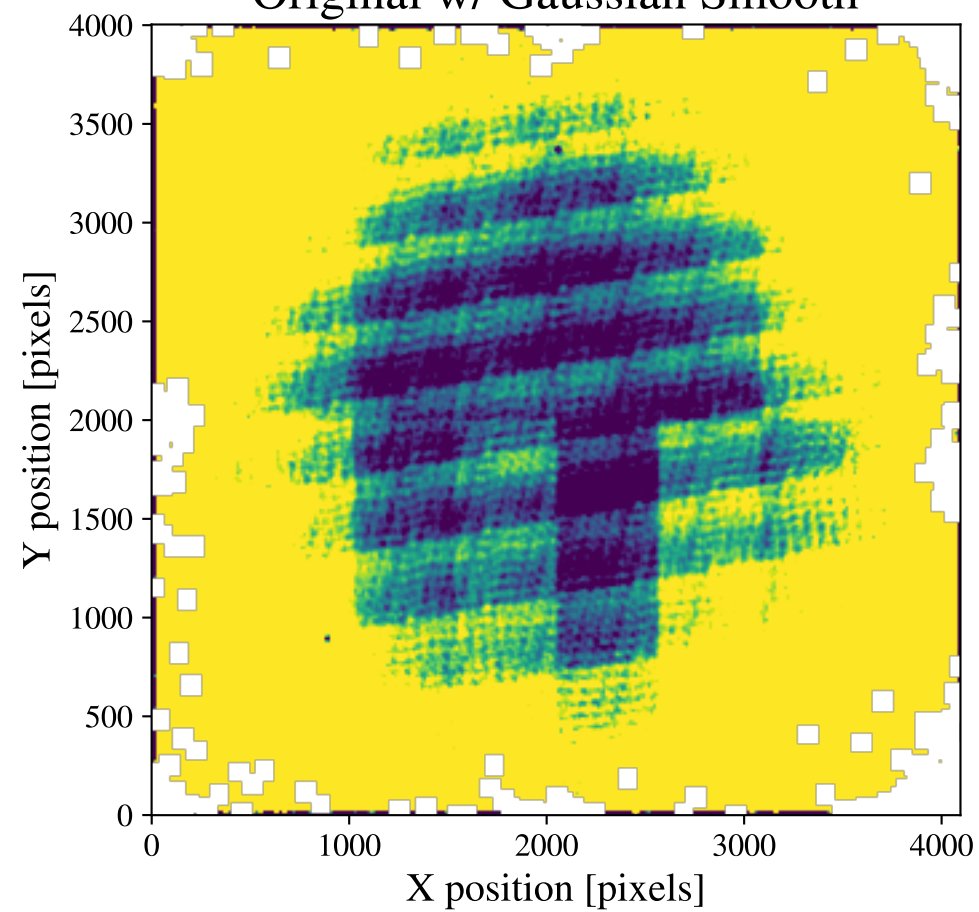
Flux-Ratio

R32_S01
flux-ratio

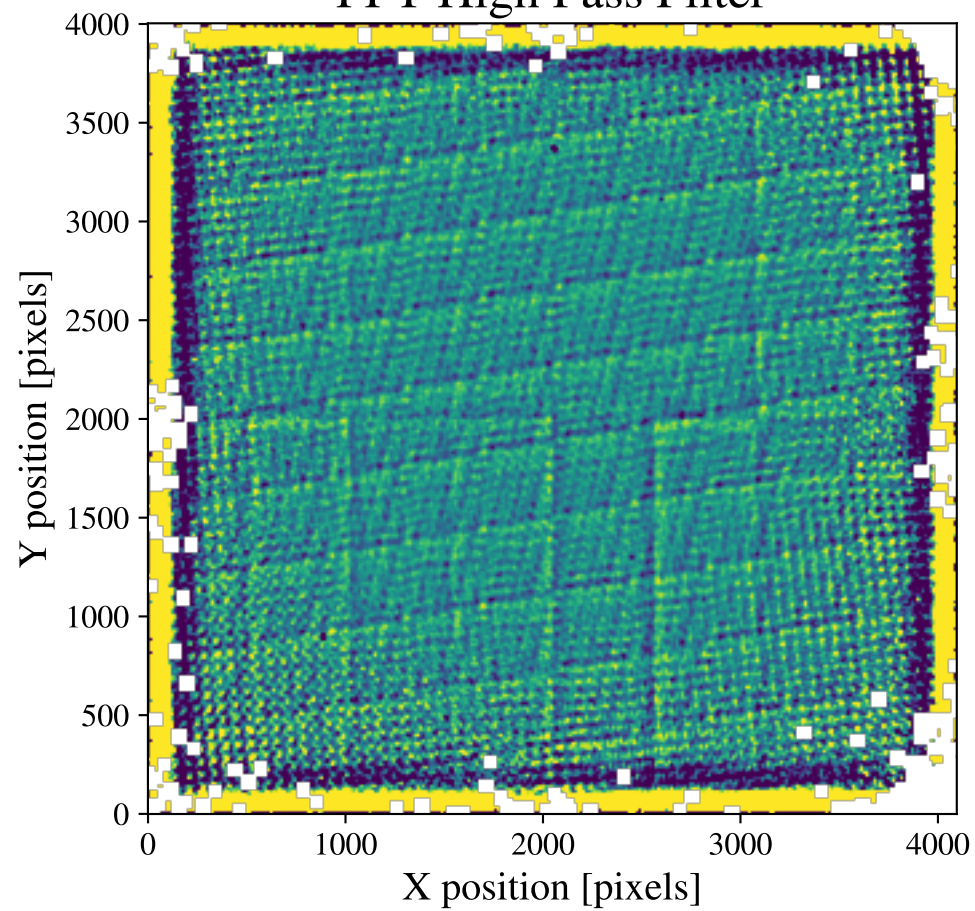
Original



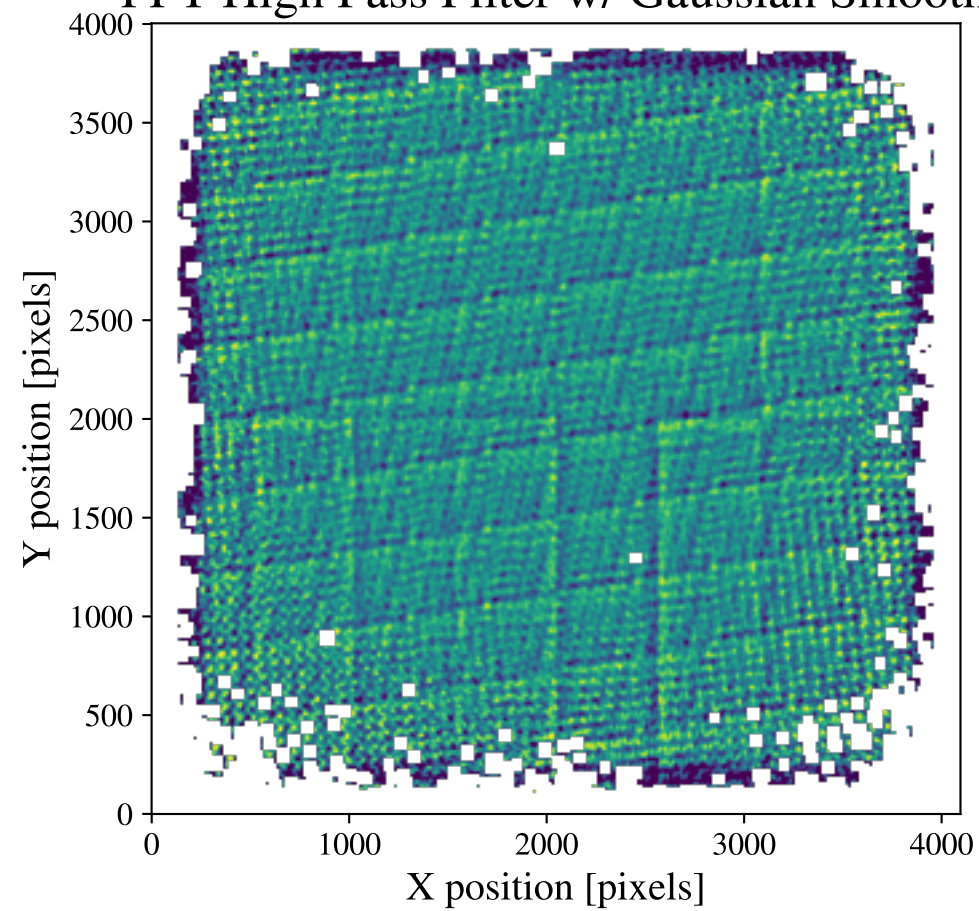
Original w/ Gaussian Smooth



FFT High Pass Filter



FFT High Pass Filter w/ Gaussian Smooth



Flux-Ratio

0.4

0.2

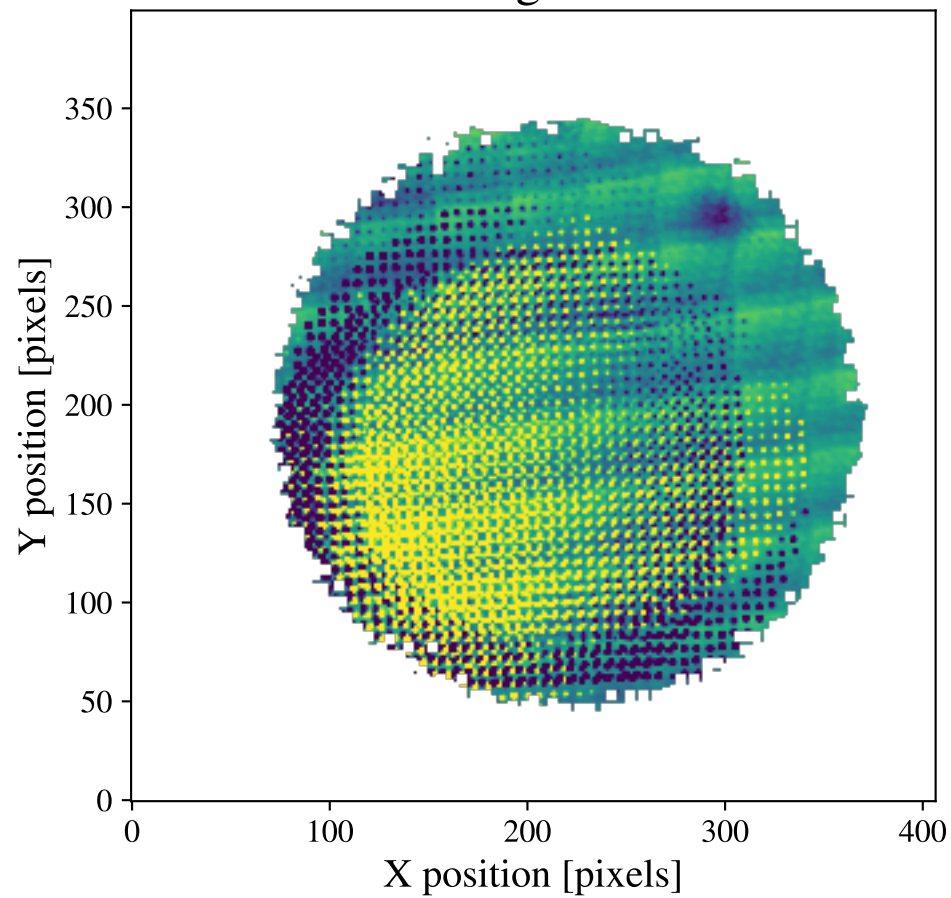
0.0

-0.2

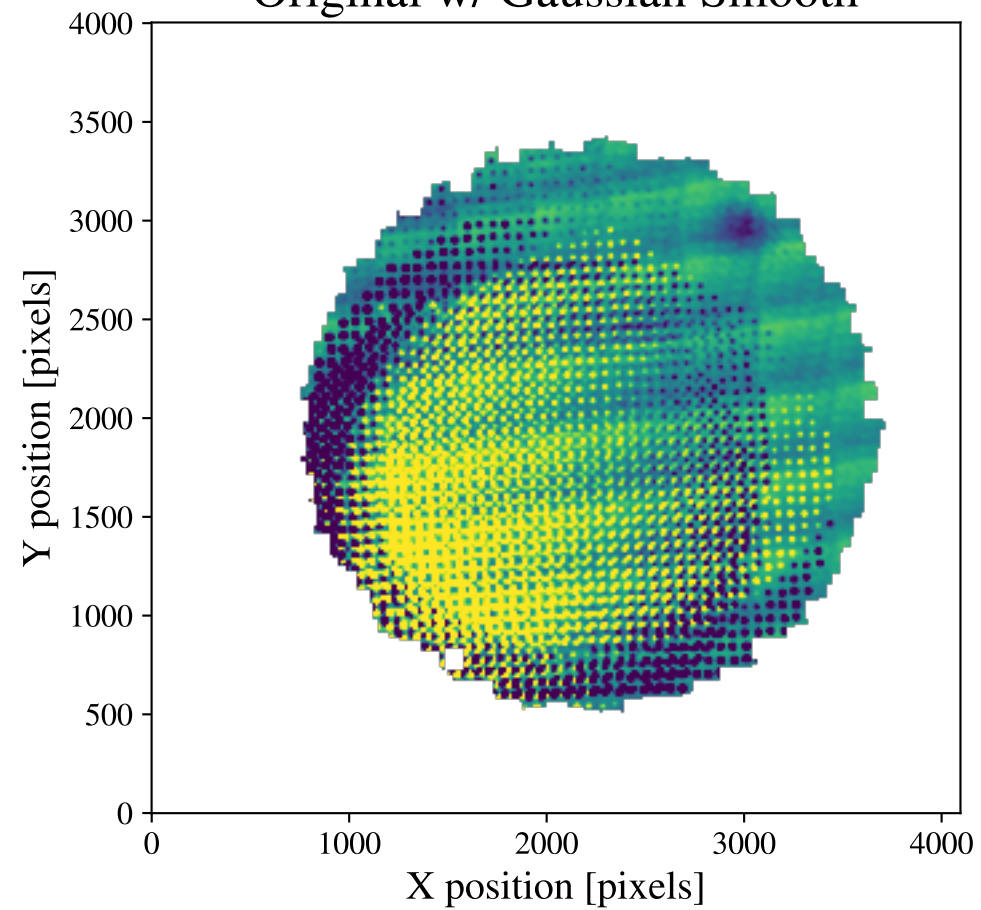
-0.4

R22_S11
flux-ratio

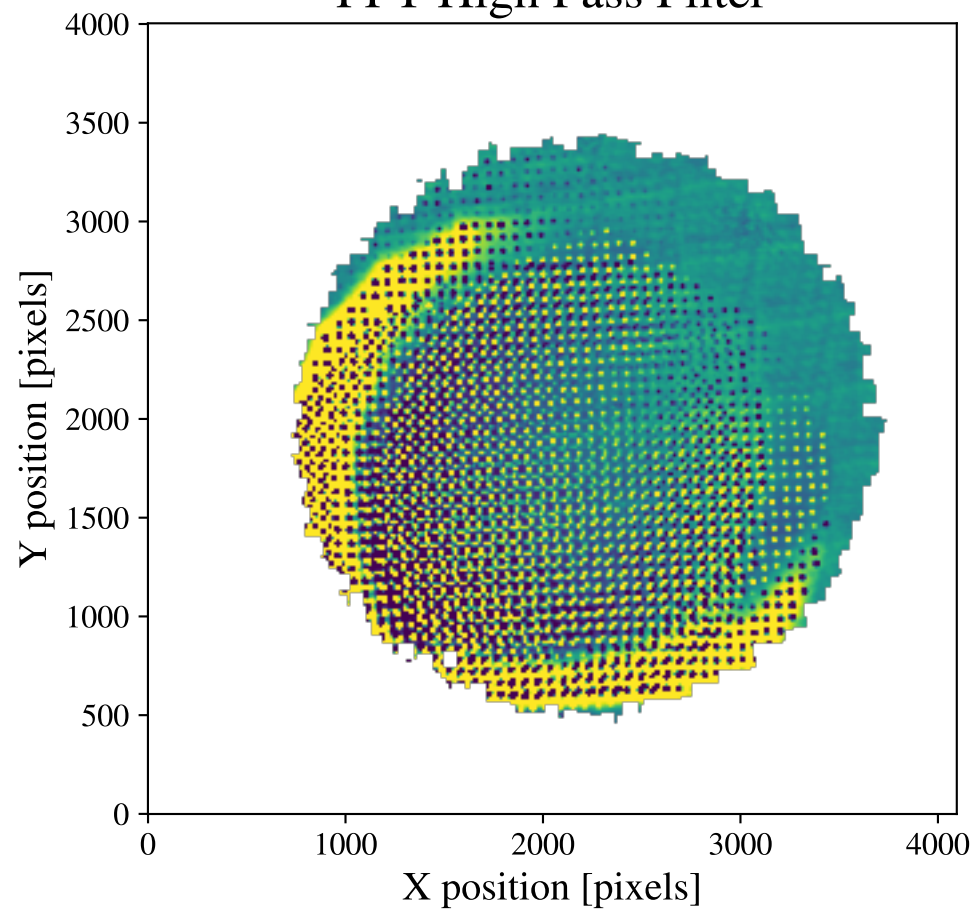
Original



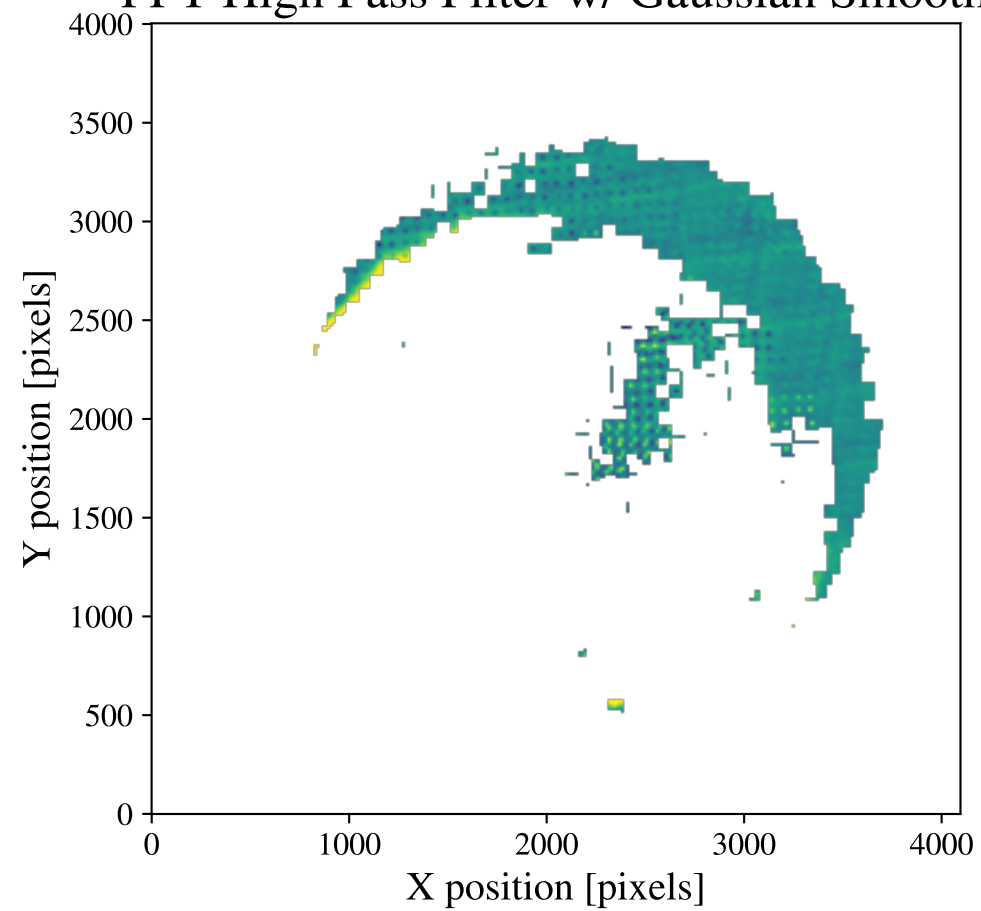
Original w/ Gaussian Smooth



FFT High Pass Filter



FFT High Pass Filter w/ Gaussian Smooth



Flux-Ratio

1.0

0.5

0.0

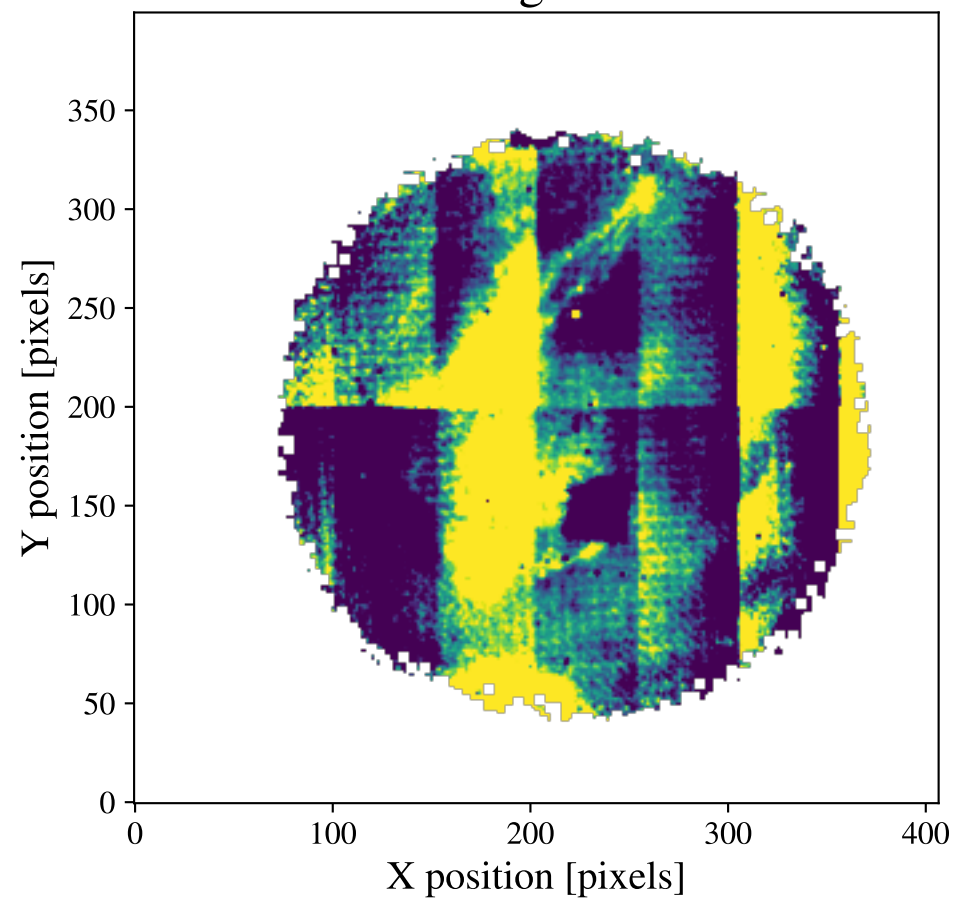
-0.5

-1.0

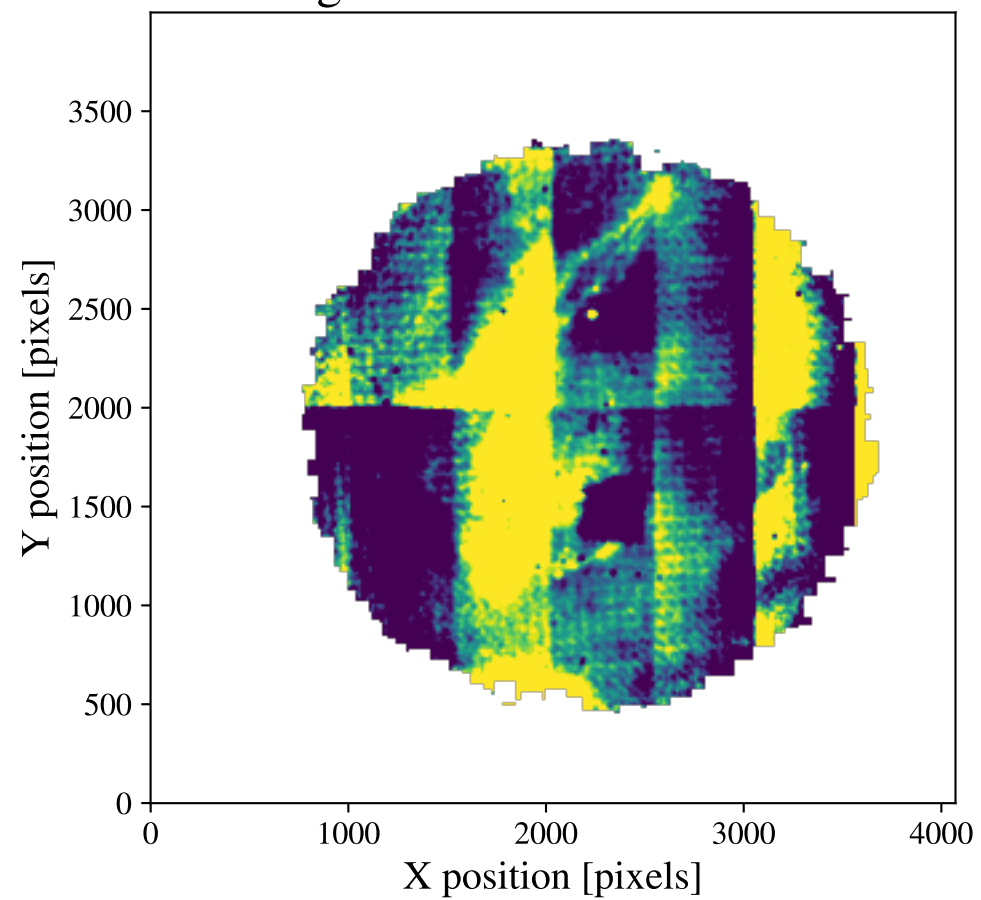
-1.5

R02_S02
flux-ratio

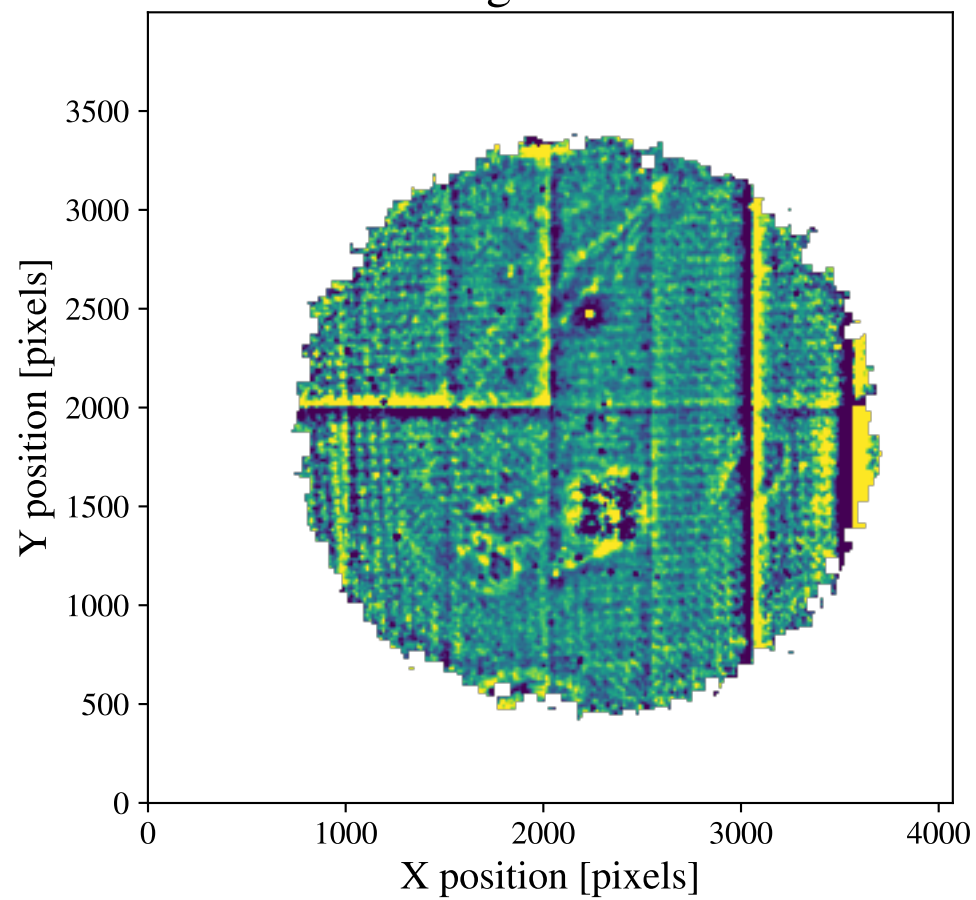
Original



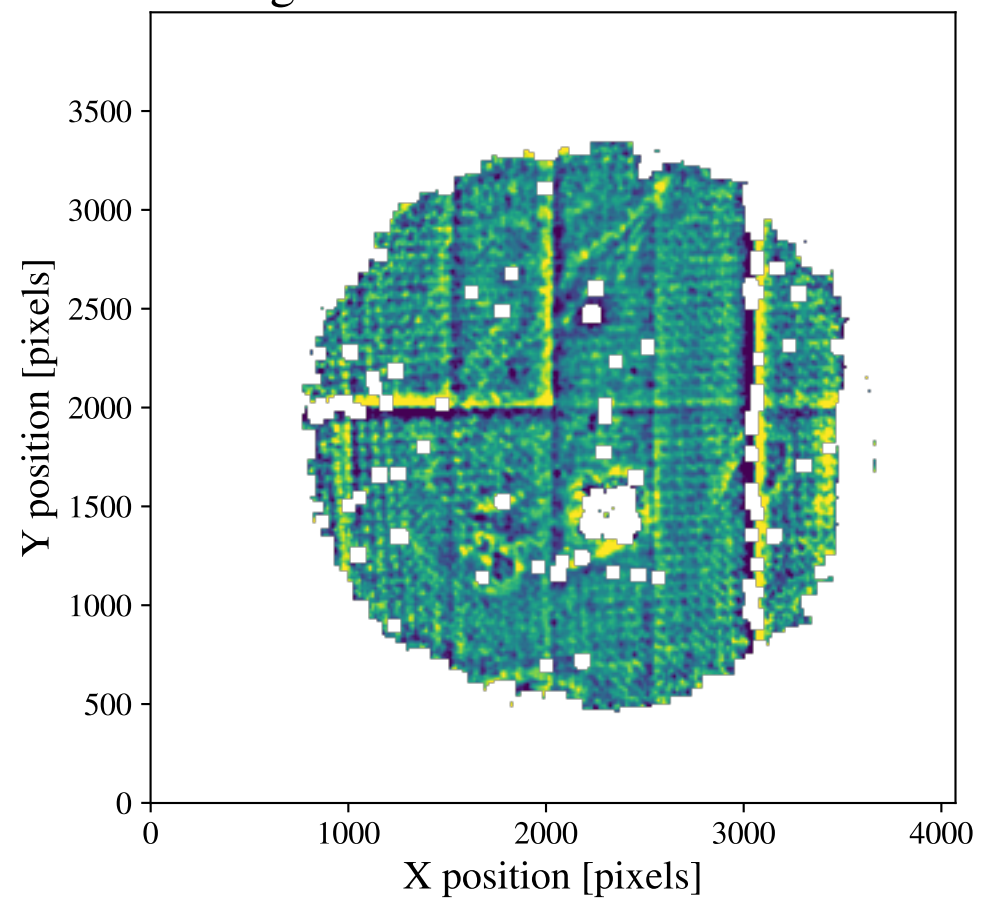
Original w/ Gaussian Smooth



FFT High Pass Filter



FFT High Pass Filter w/ Gaussian Smooth



Flux-Ratio