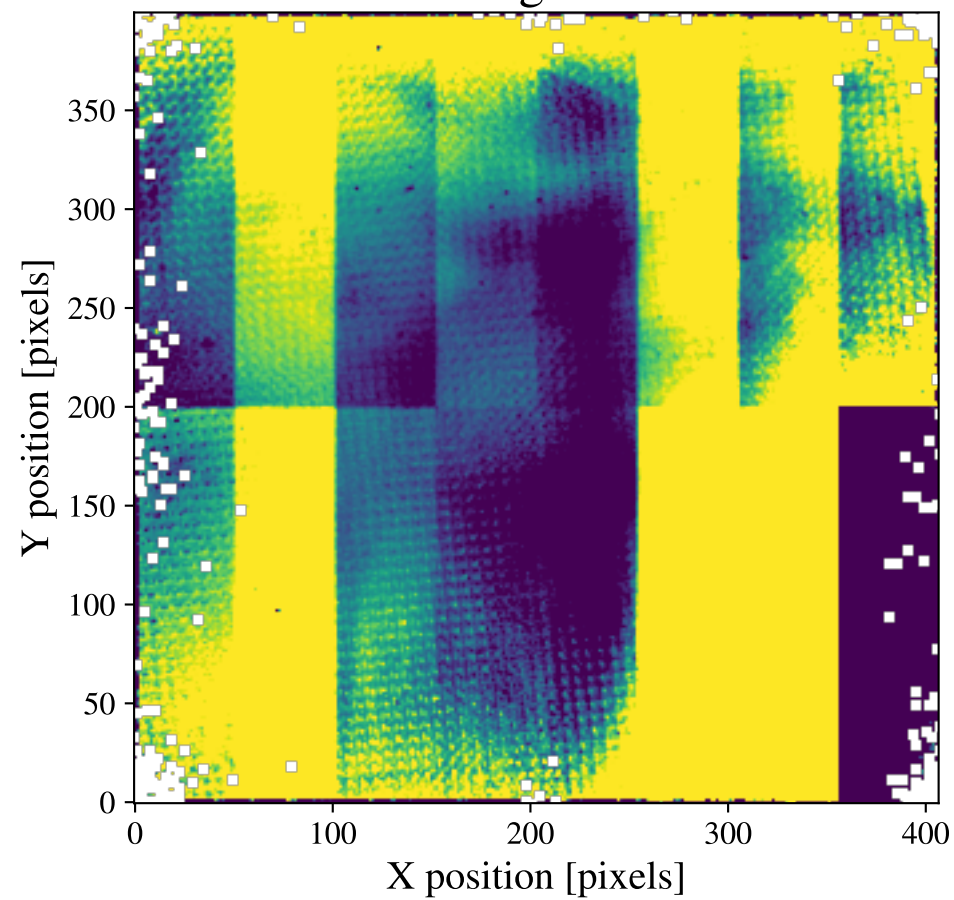
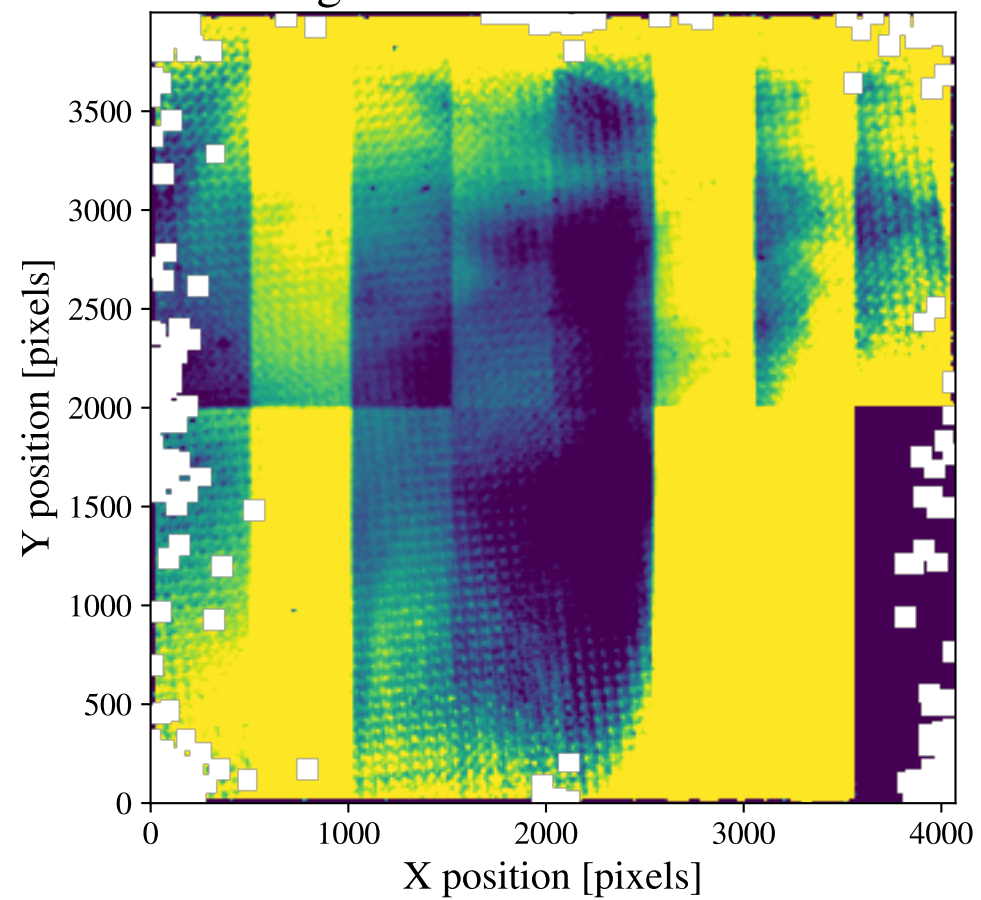


R03\_S12  
flux-ratio

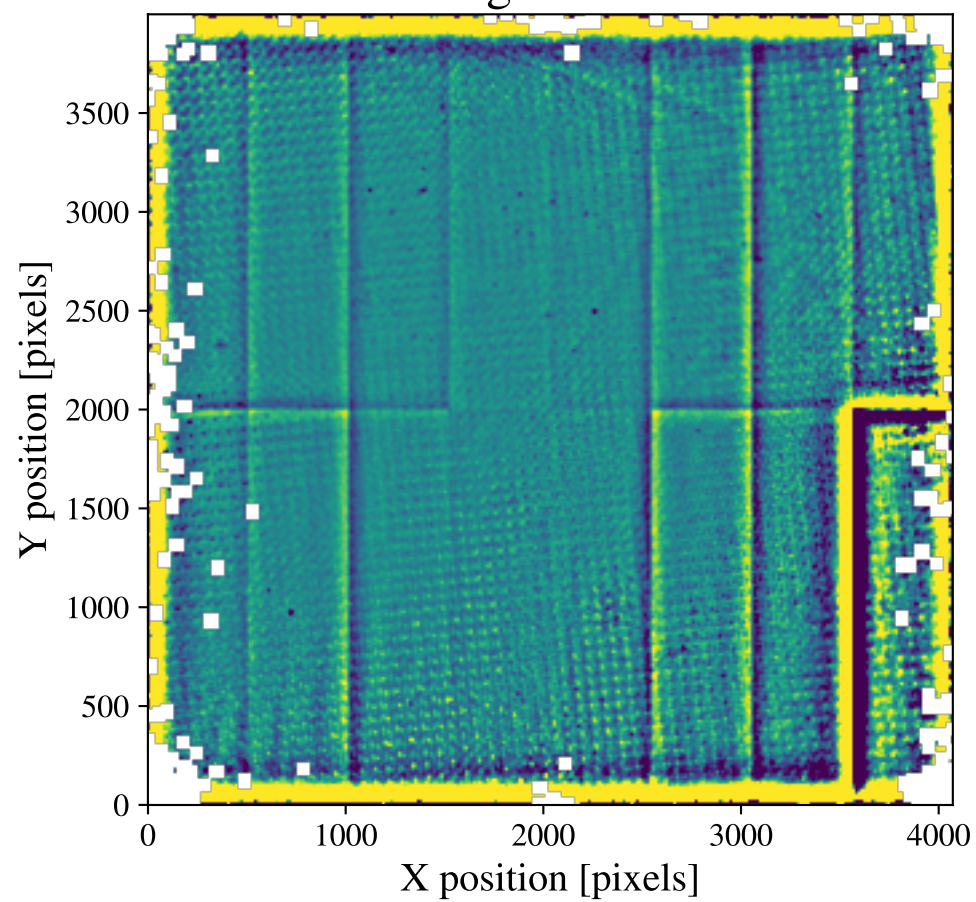
Original



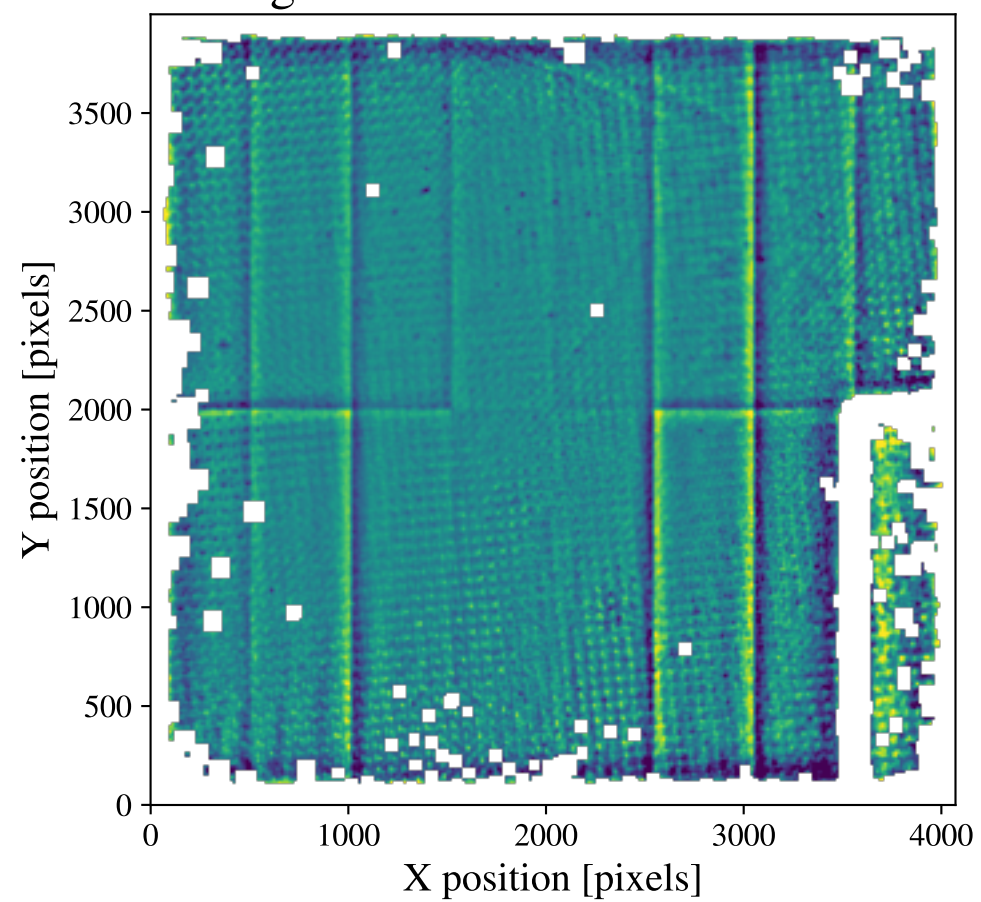
Original w/ Gaussian Smooth



FFT High Pass Filter



FFT High Pass Filter w/ Gaussian Smooth

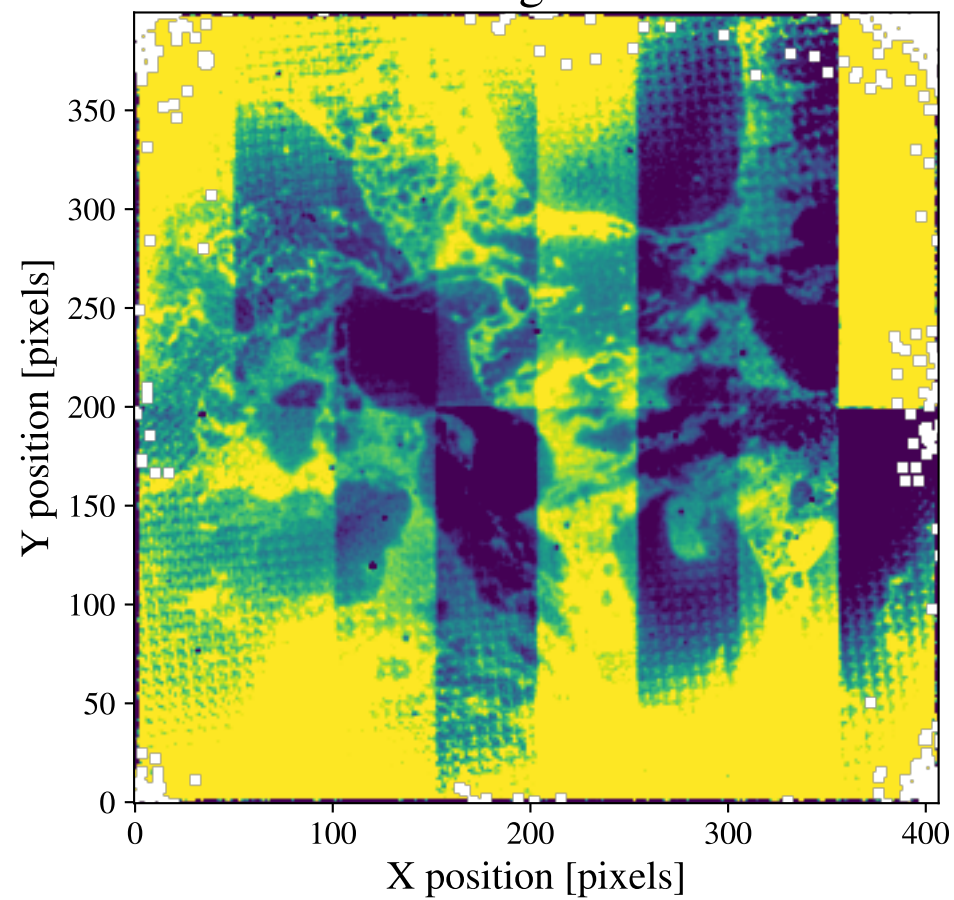


Flux-Ratio

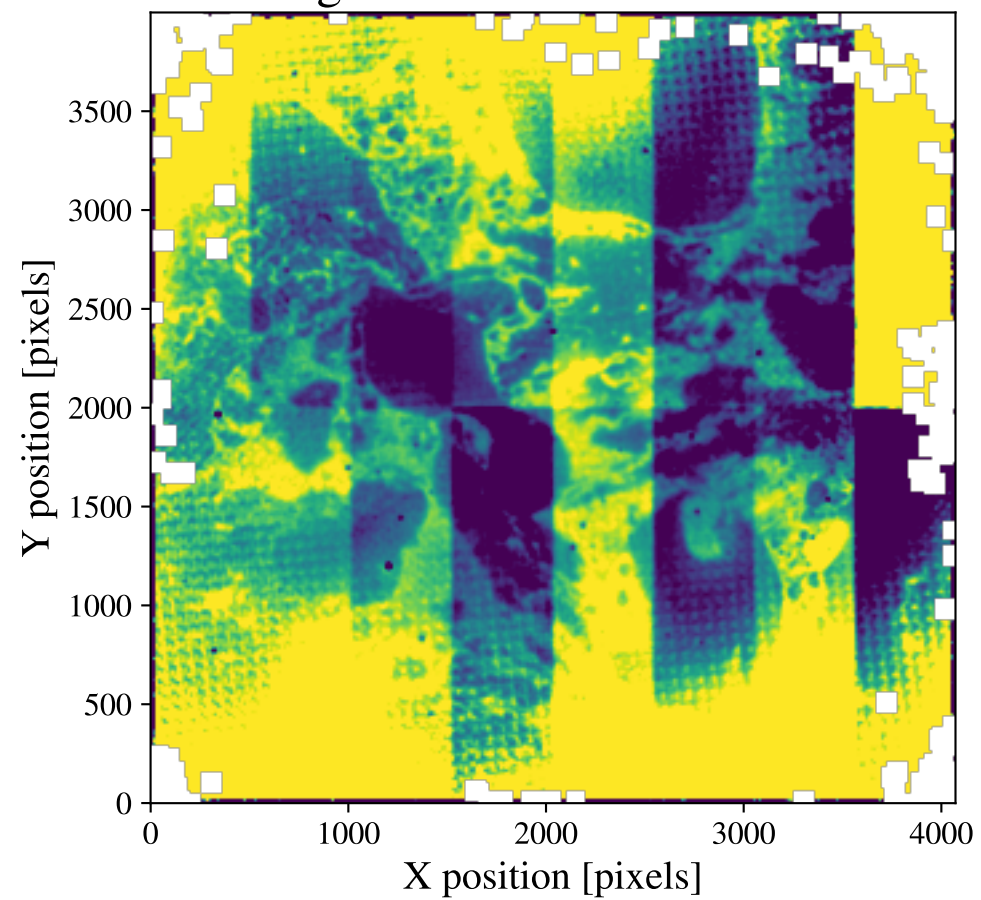


R10\_S11  
flux-ratio

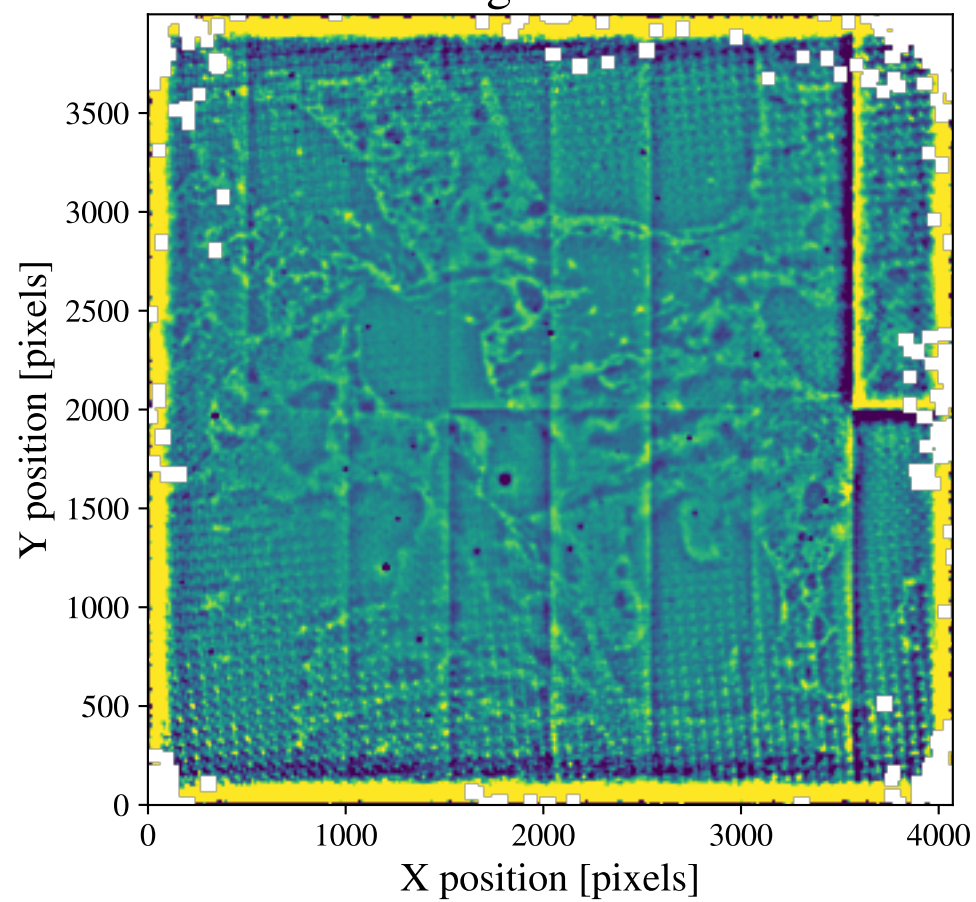
Original



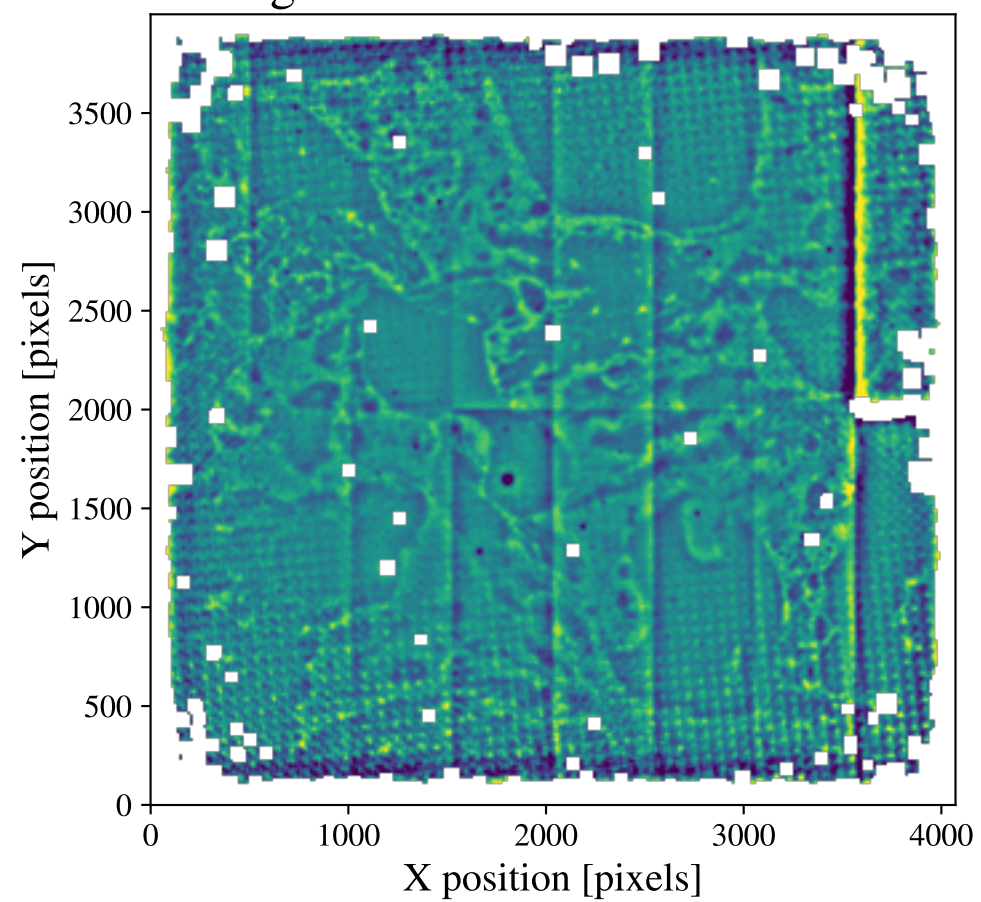
Original w/ Gaussian Smooth



FFT High Pass Filter



FFT High Pass Filter w/ Gaussian Smooth

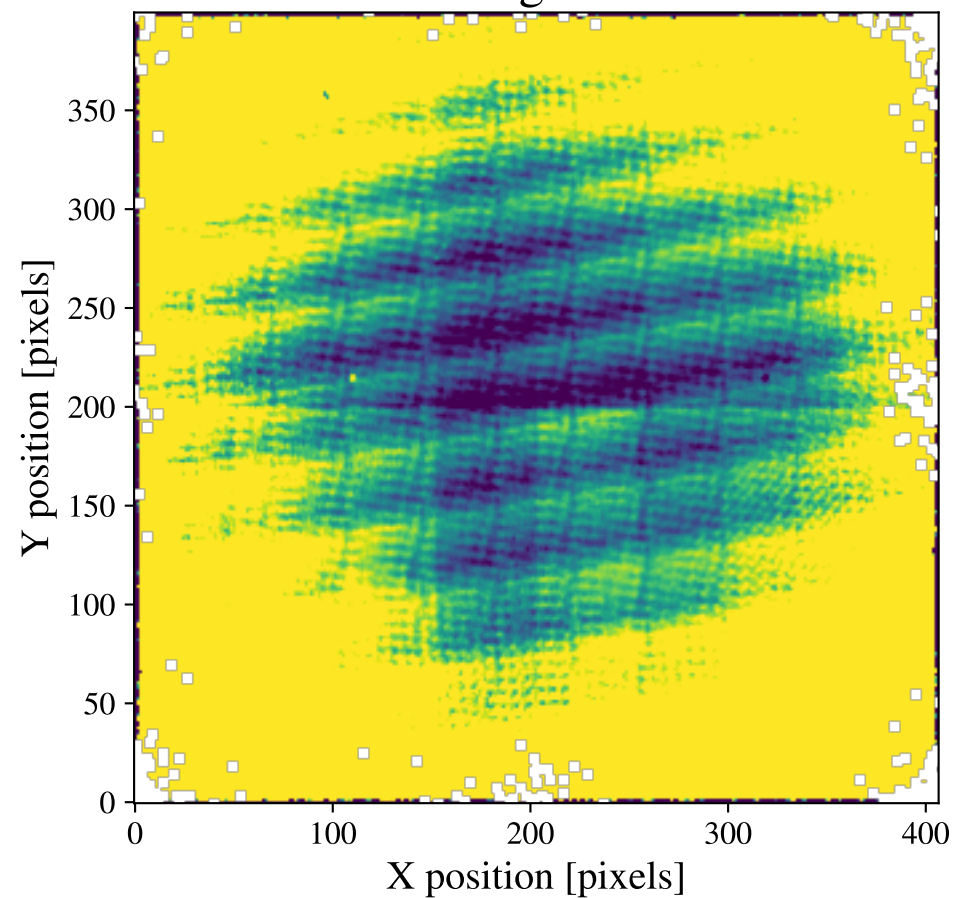


Flux-Ratio

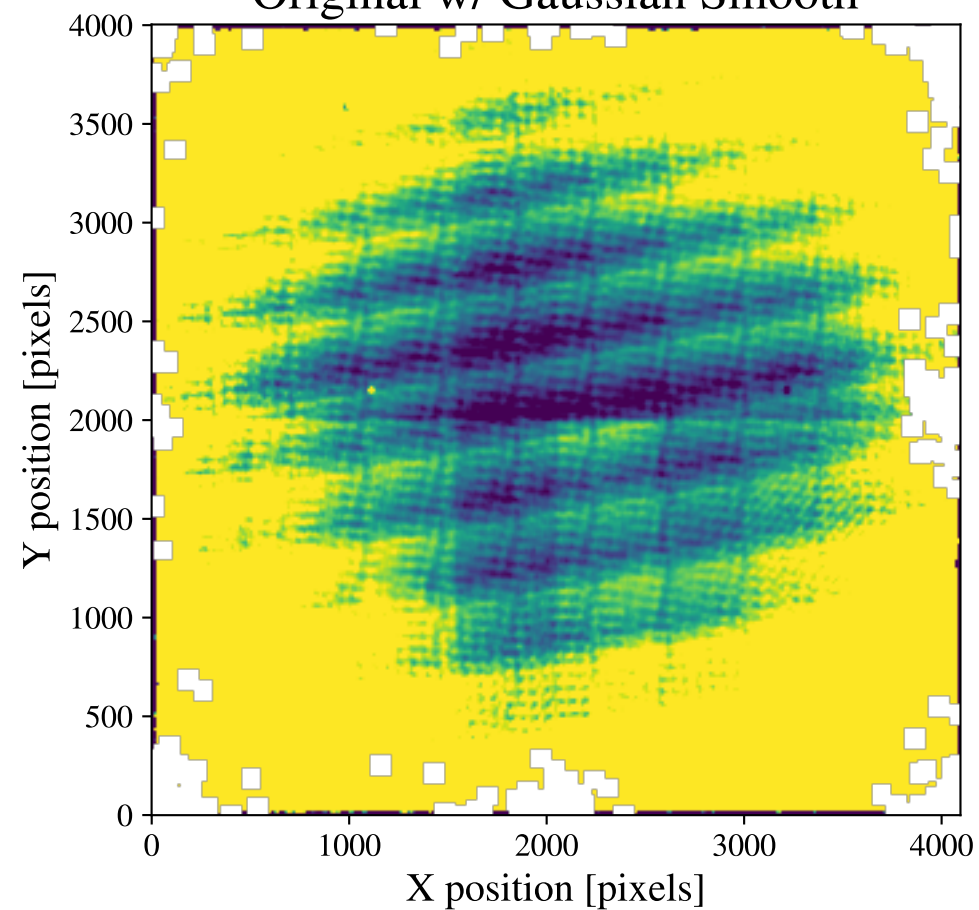


R24\_S11  
flux-ratio

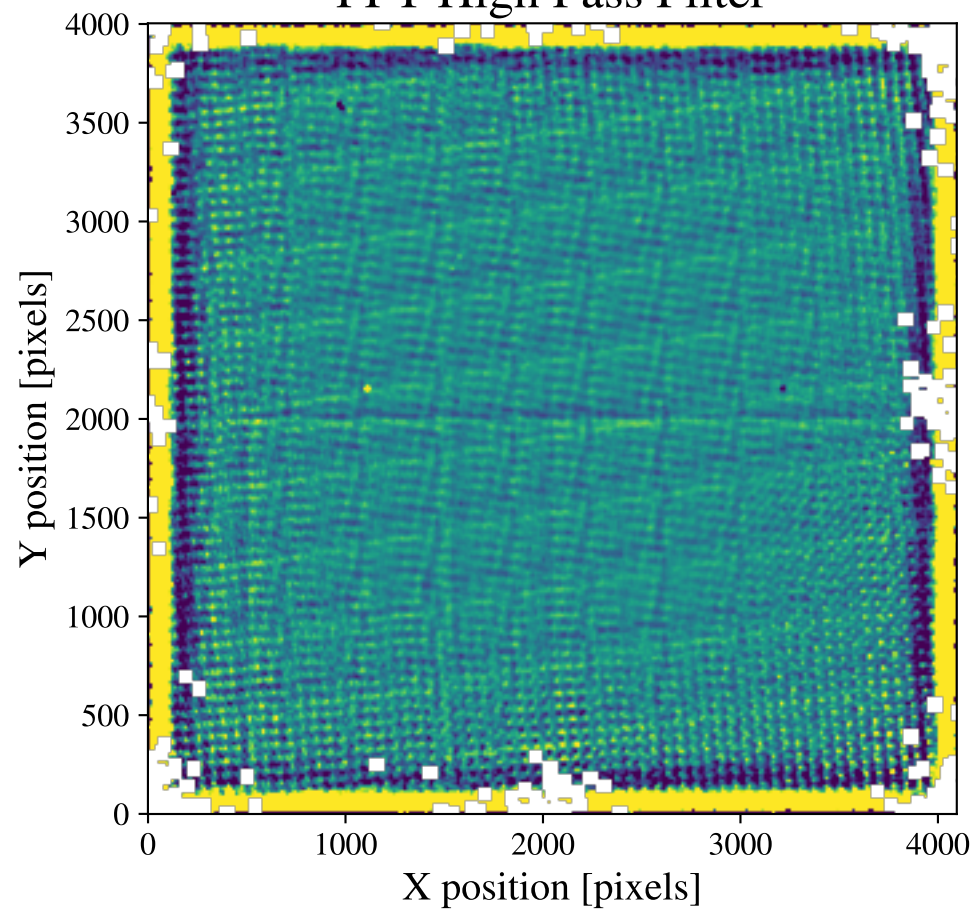
Original



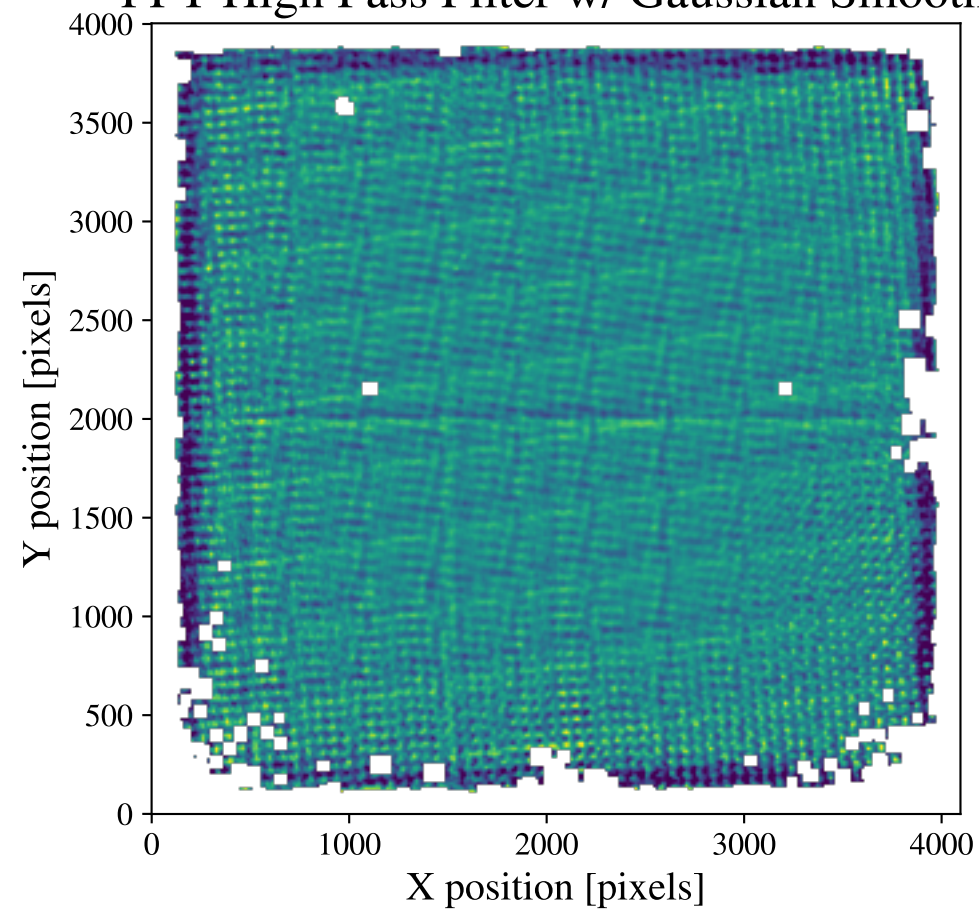
Original w/ Gaussian Smooth



FFT High Pass Filter



FFT High Pass Filter w/ Gaussian Smooth

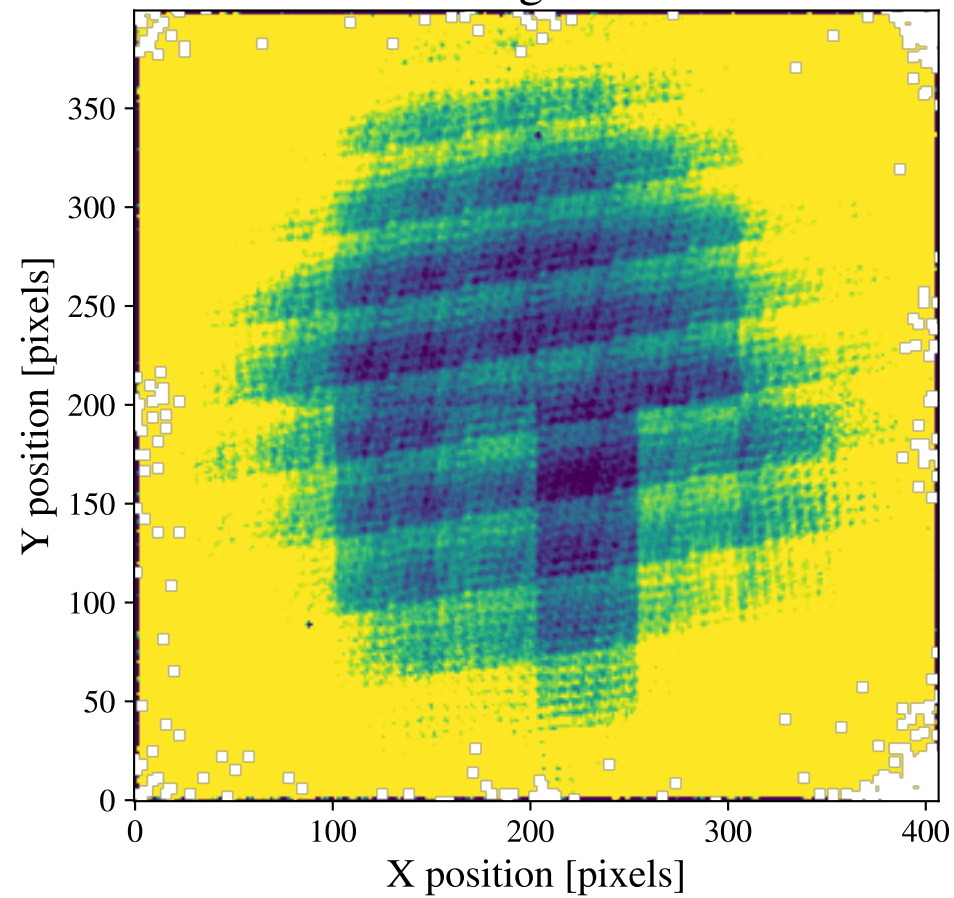


Flux-Ratio

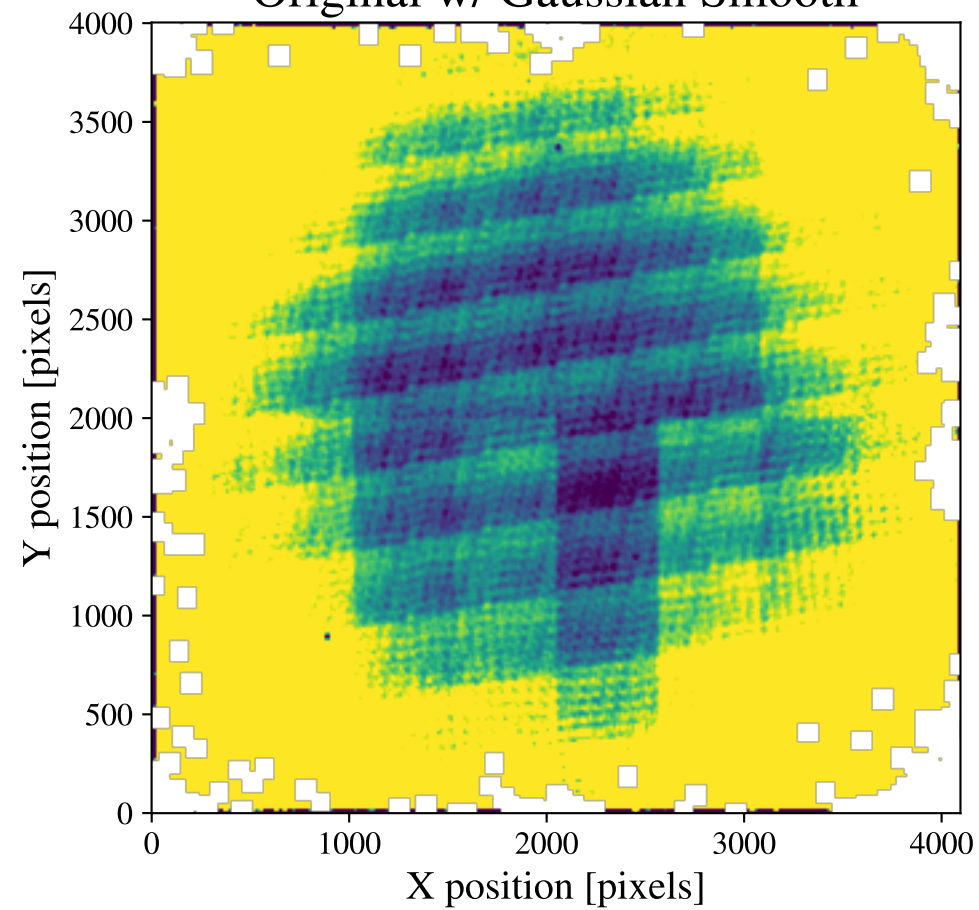


R32\_S01  
flux-ratio

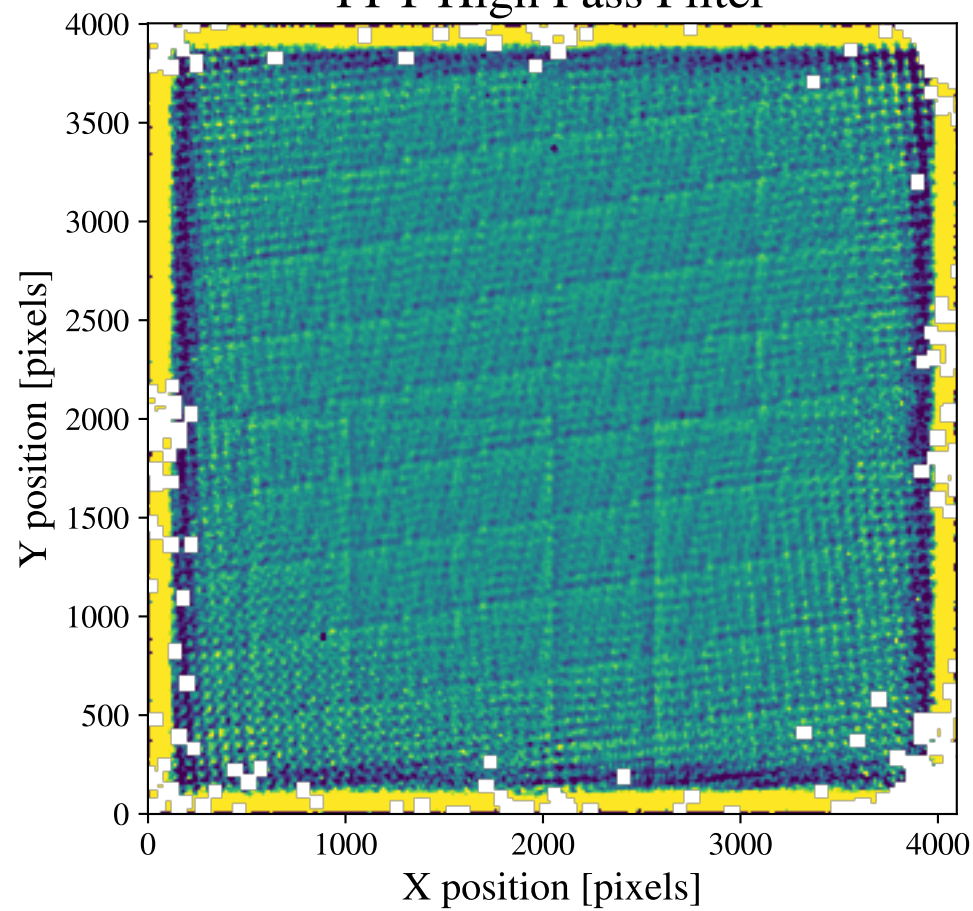
Original



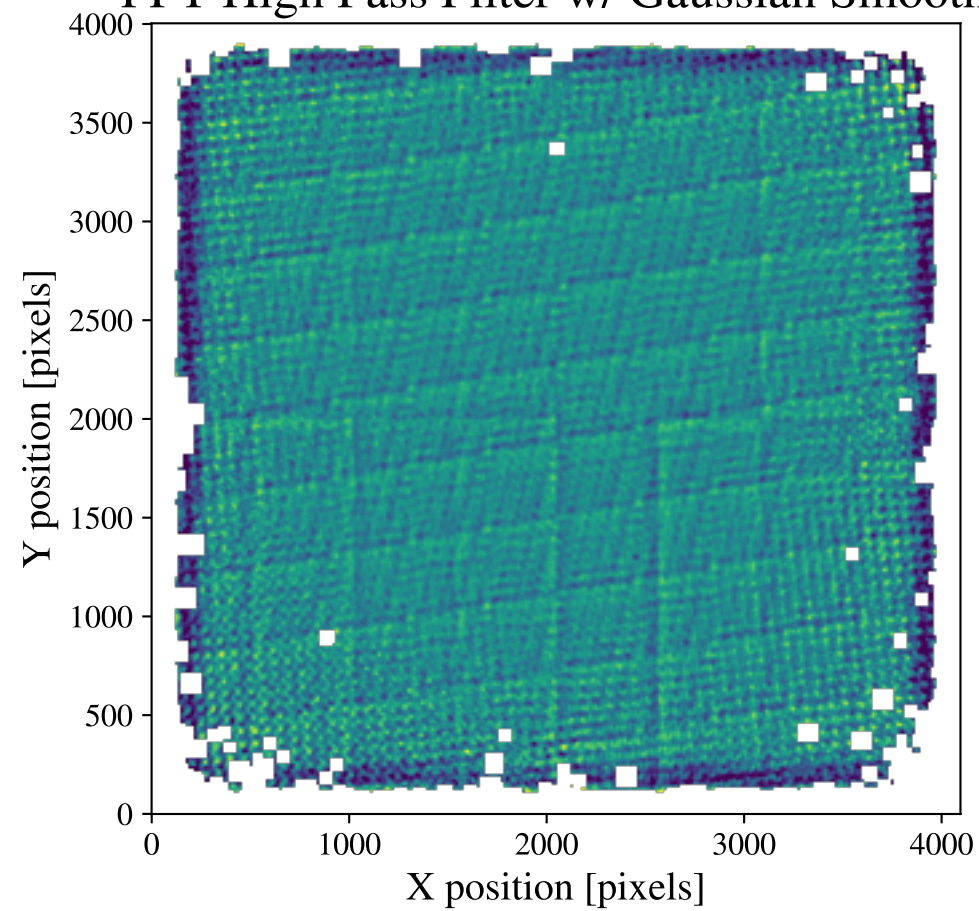
Original w/ Gaussian Smooth



FFT High Pass Filter



FFT High Pass Filter w/ Gaussian Smooth



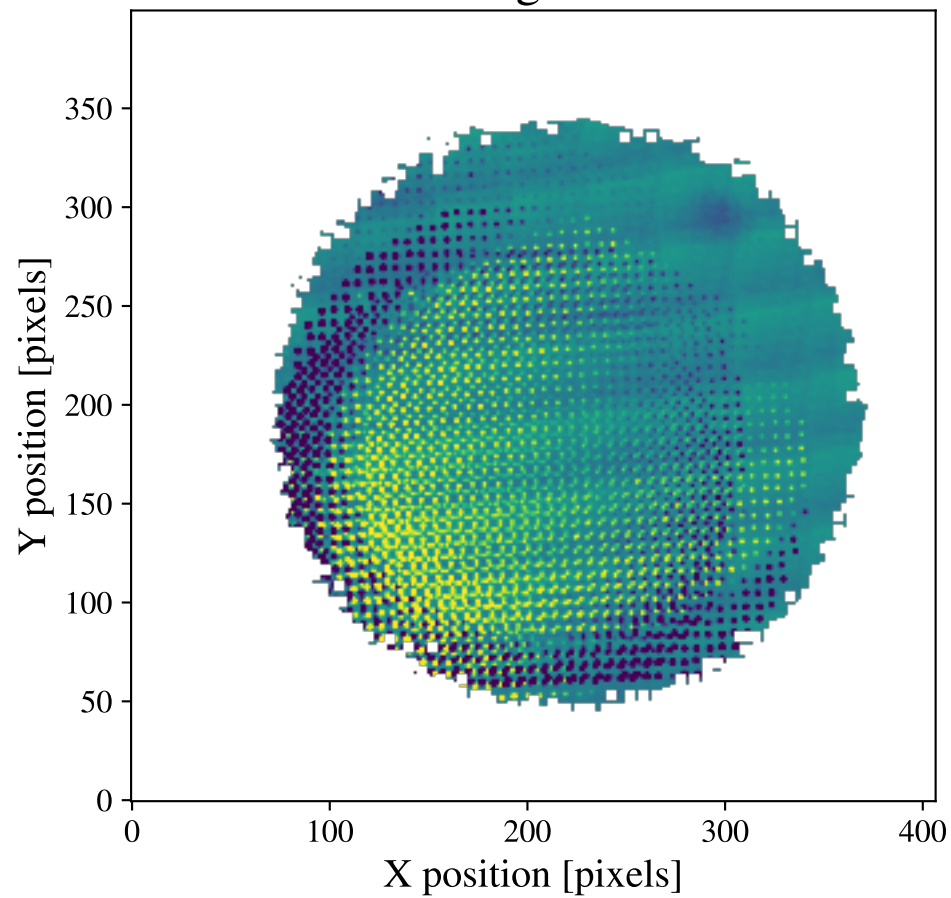
Flux-Ratio

0.6  
0.4  
0.2  
0.0  
-0.2  
-0.4  
-0.6

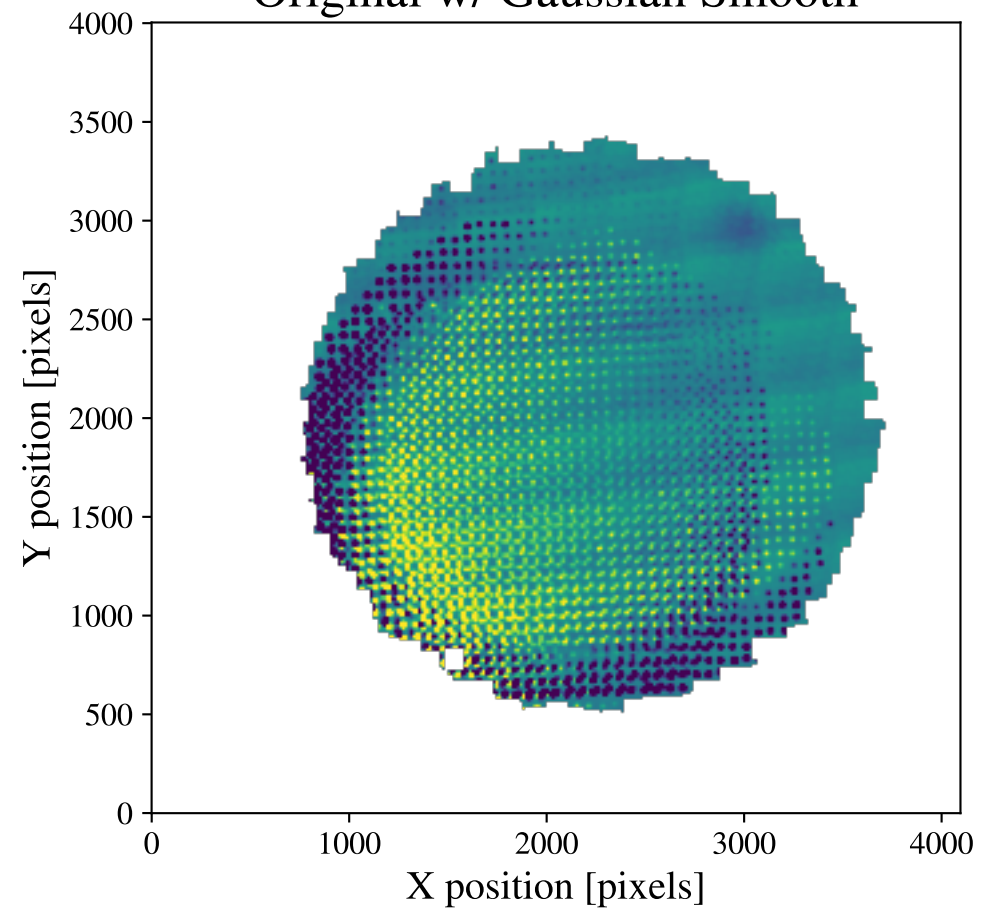


R22\_S11  
flux-ratio

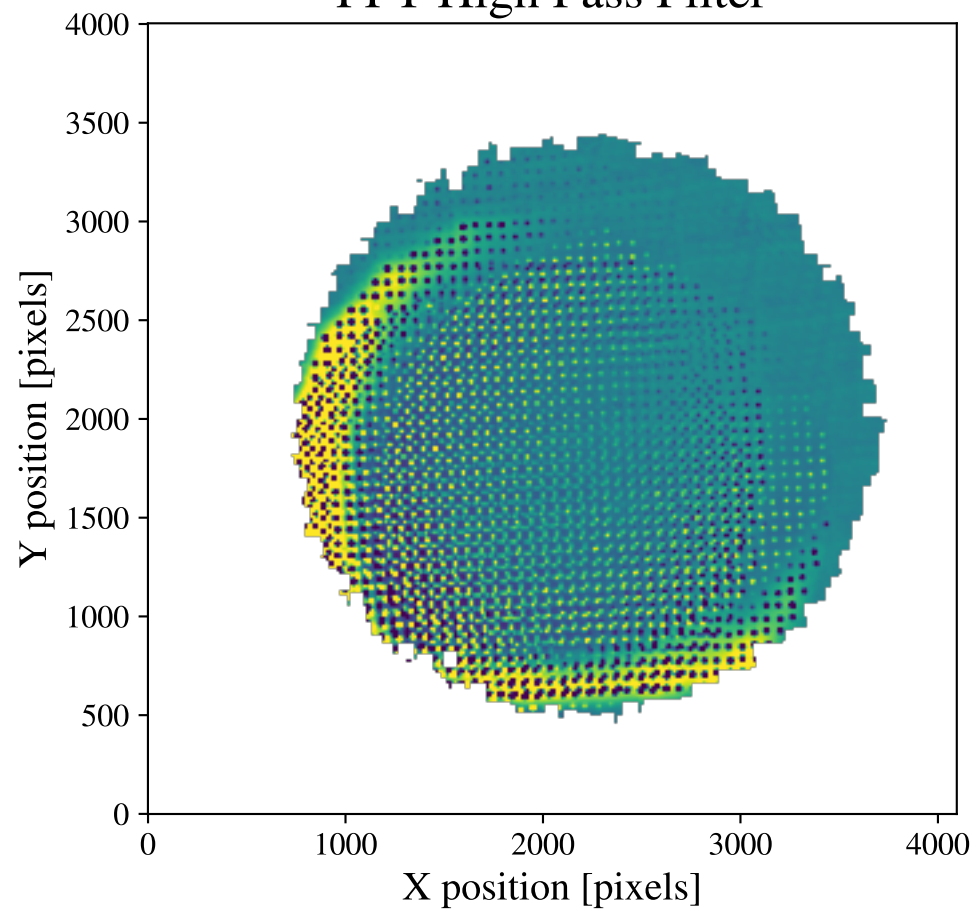
Original



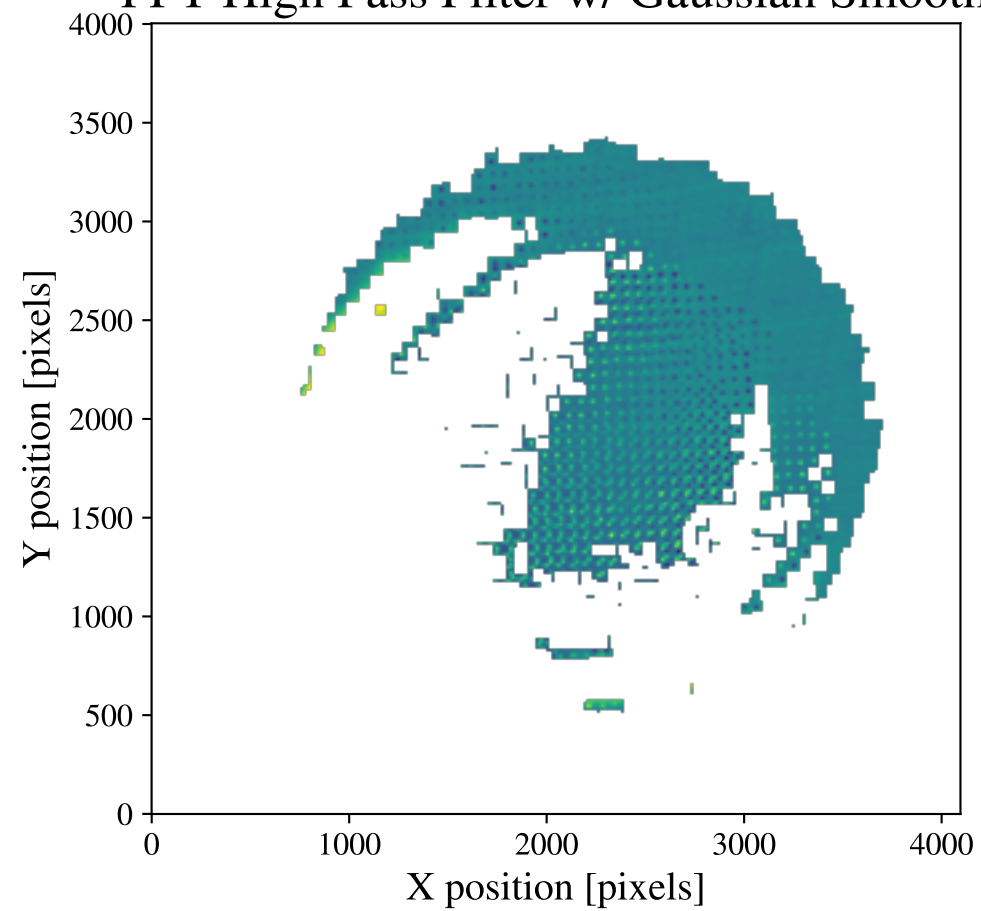
Original w/ Gaussian Smooth



FFT High Pass Filter



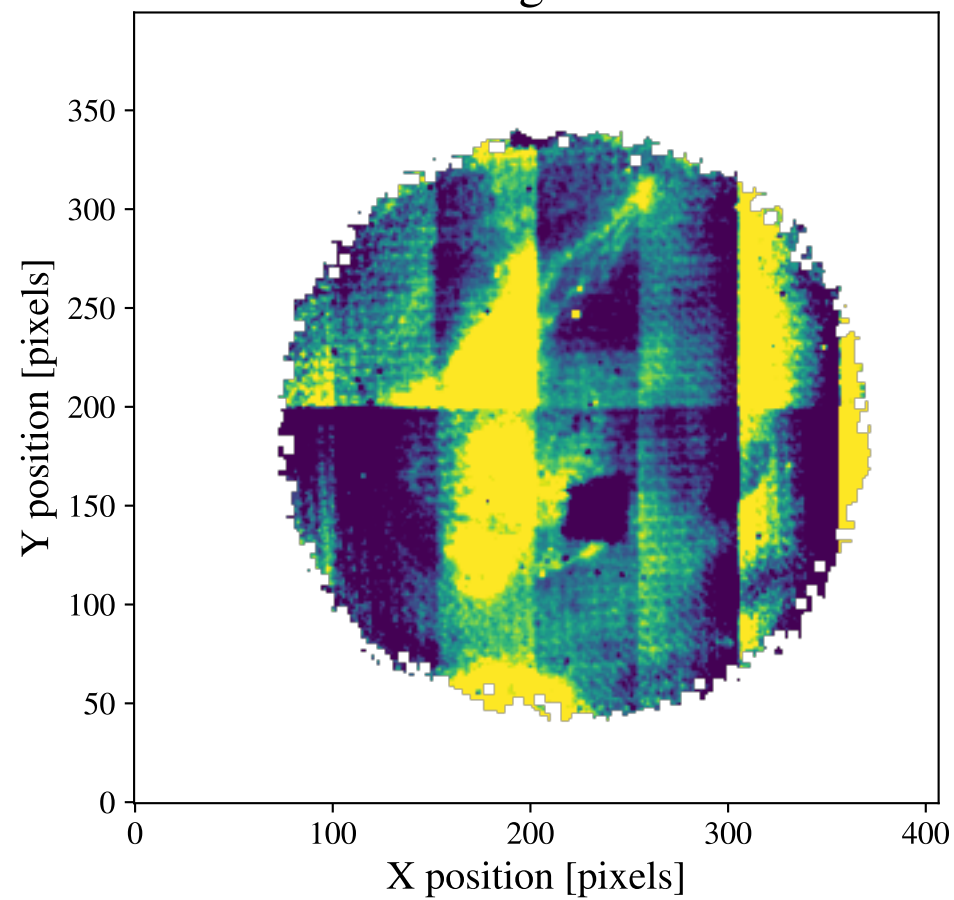
FFT High Pass Filter w/ Gaussian Smooth



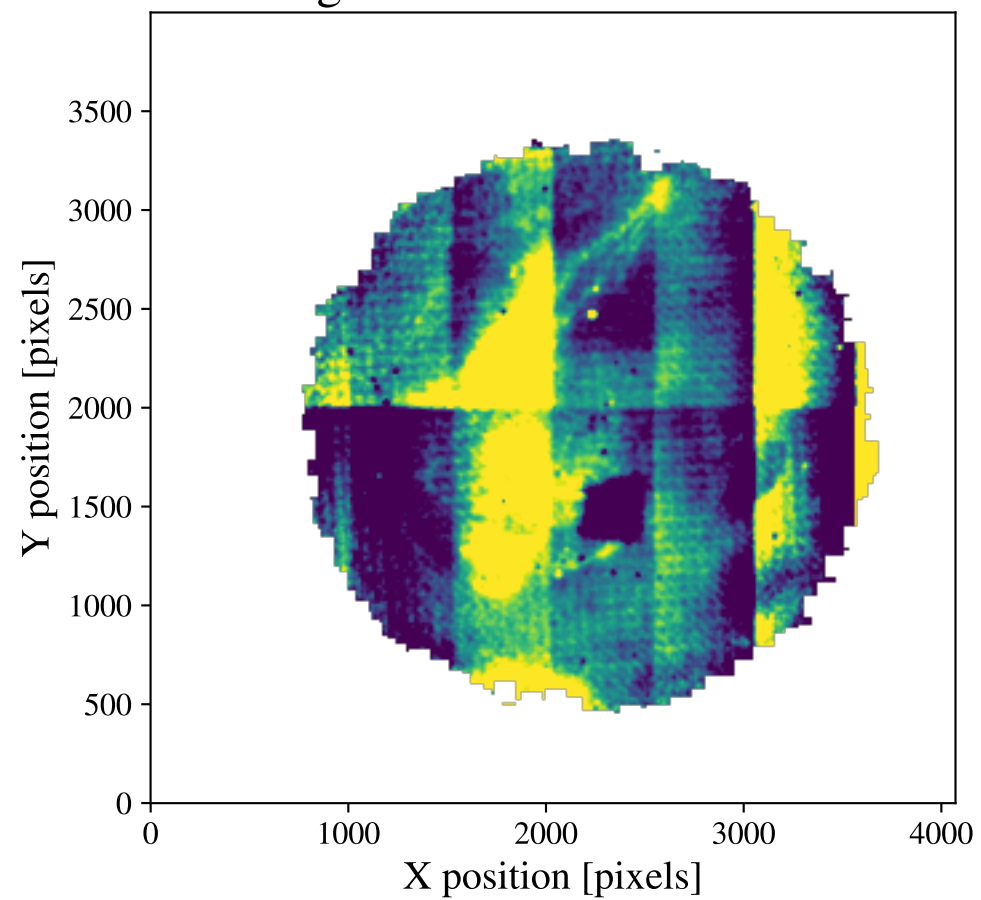
Flux-Ratio

R02\_S02  
flux-ratio

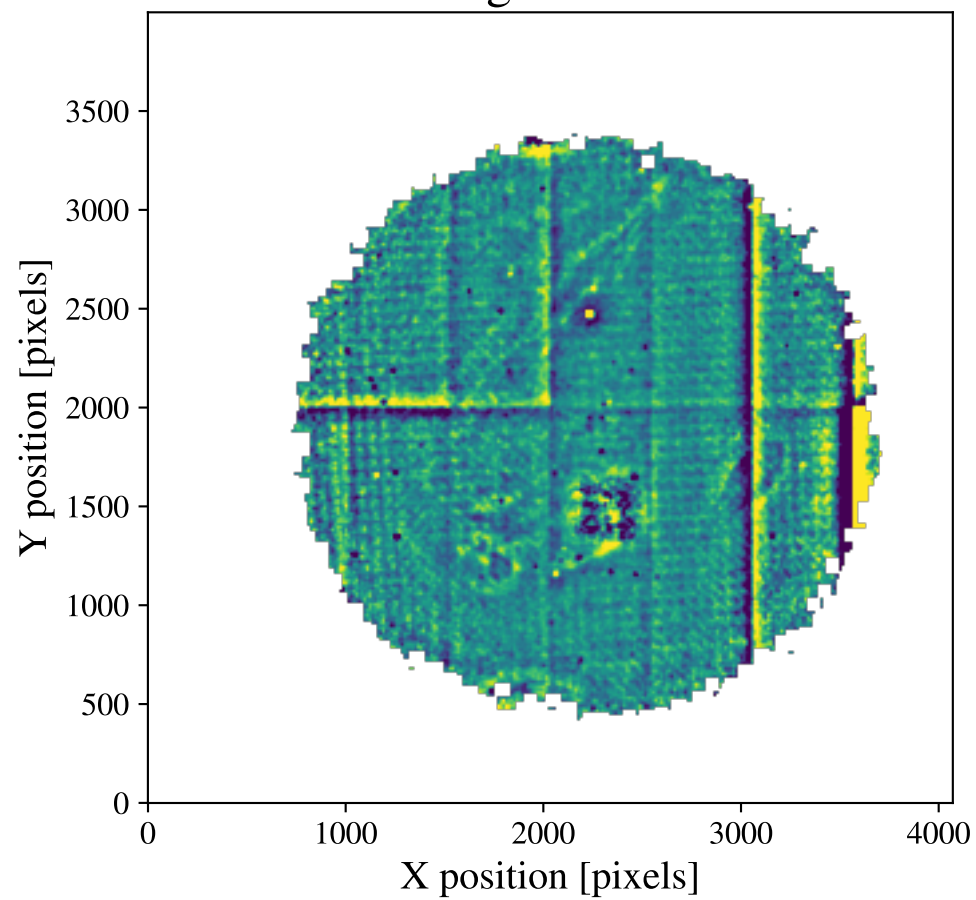
Original



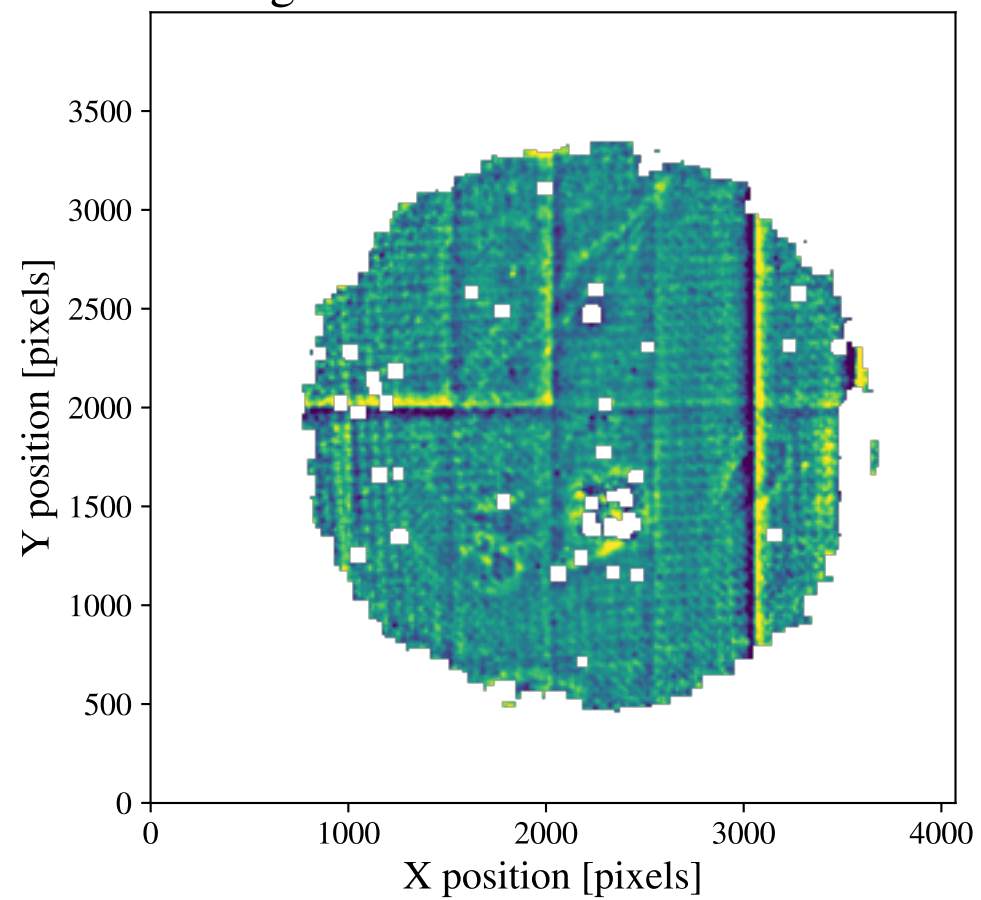
Original w/ Gaussian Smooth



FFT High Pass Filter



FFT High Pass Filter w/ Gaussian Smooth



Flux-Ratio

0.08  
0.06  
0.04  
0.02  
0.00  
-0.02  
-0.04  
-0.06  
-0.08