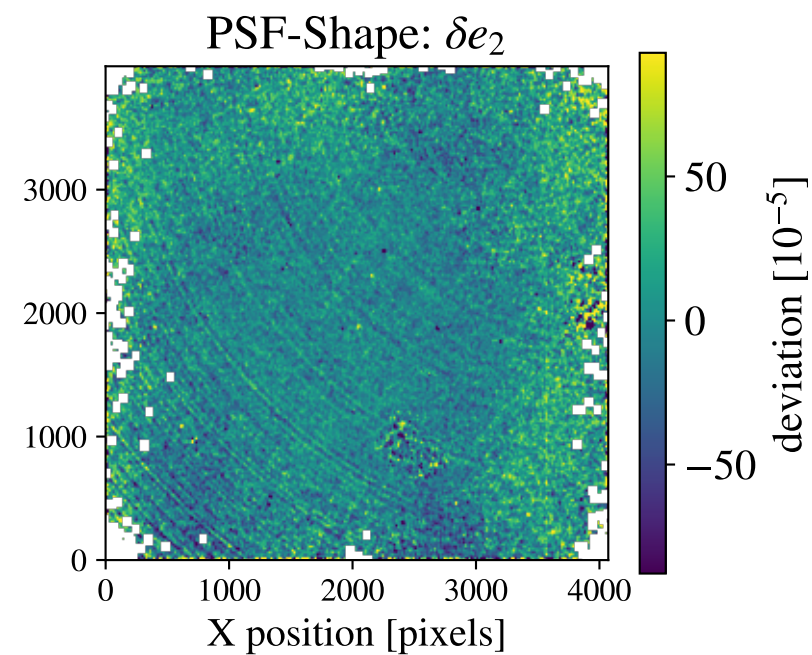
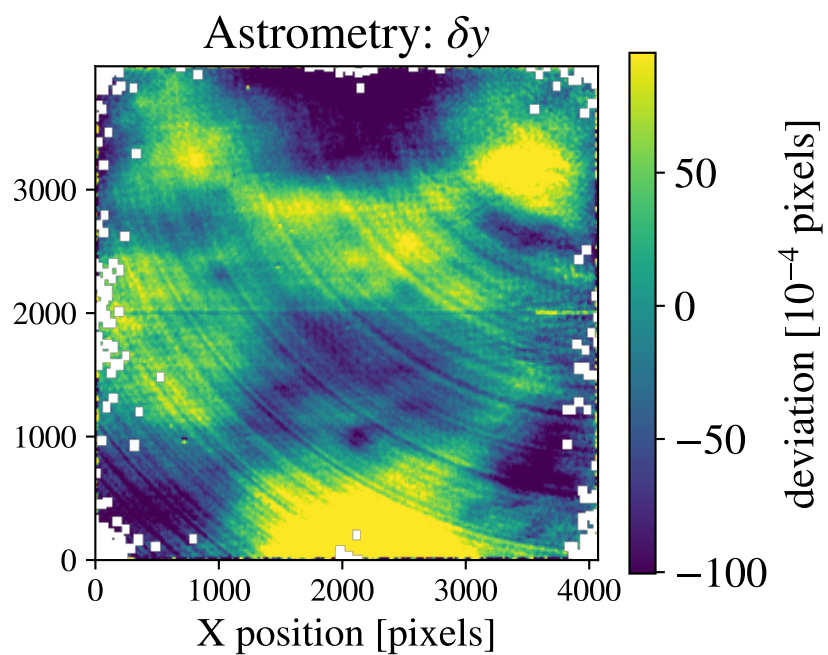
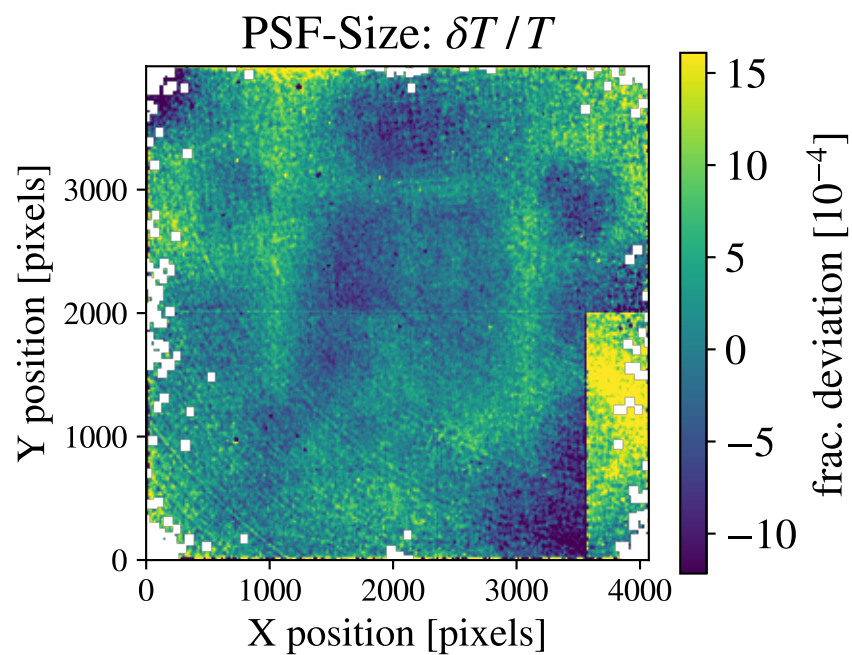
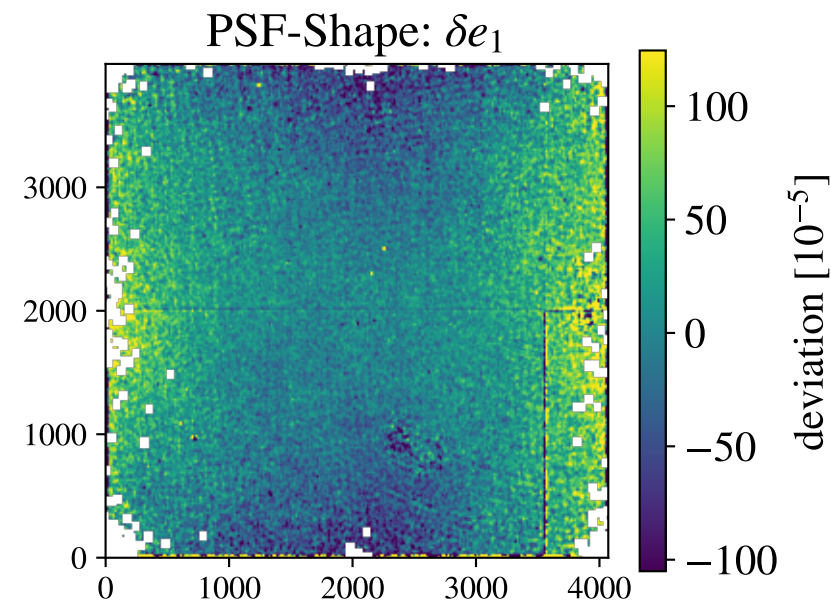
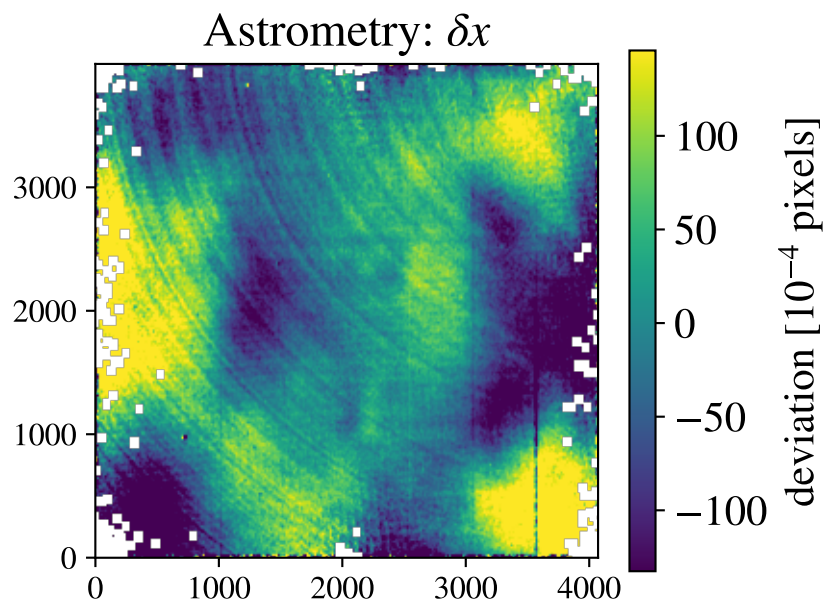
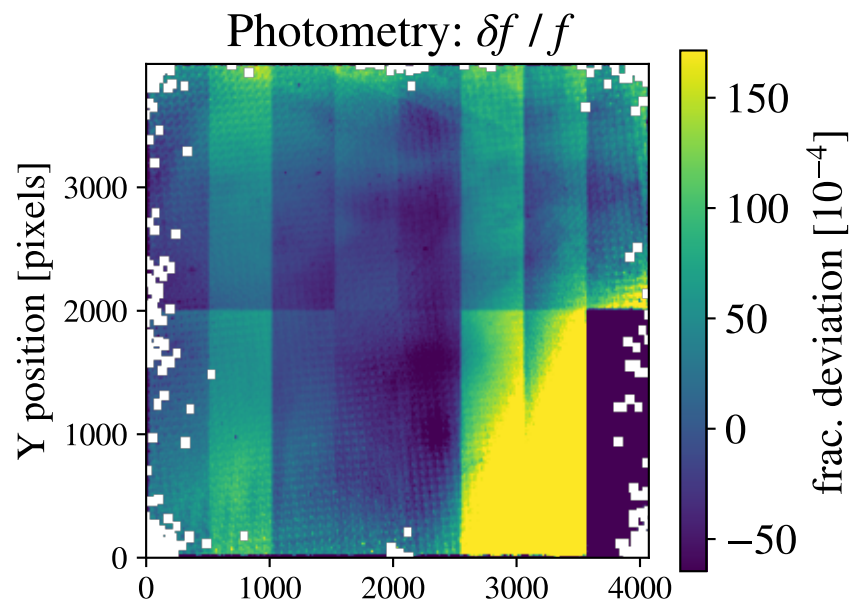
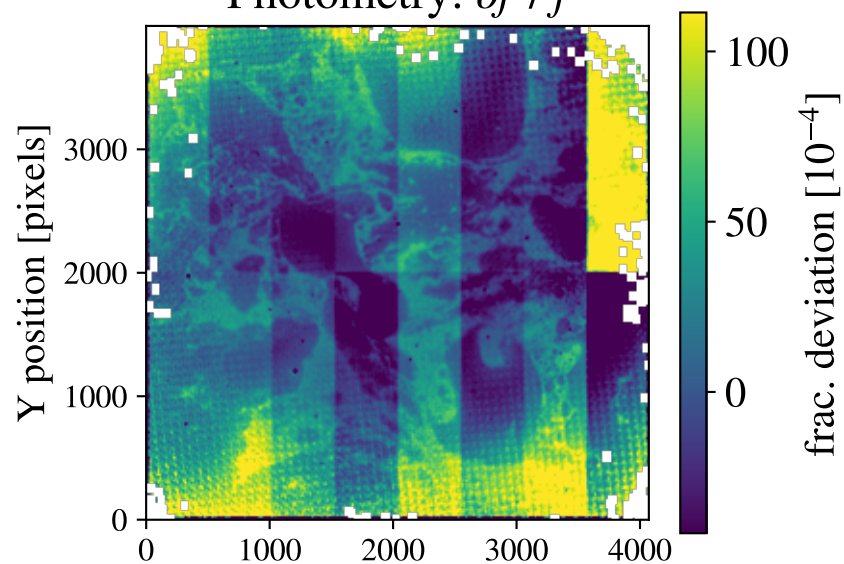


ITL Sensor - R03-S12

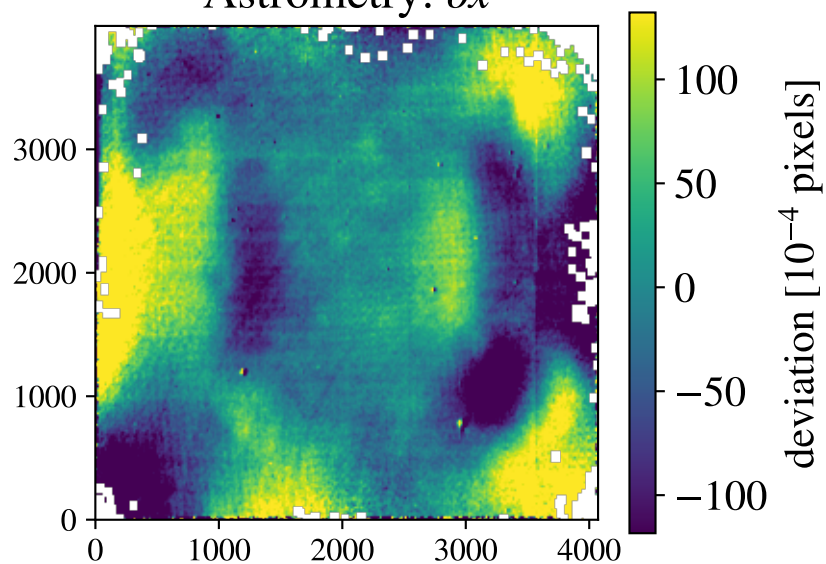


ITL Sensor - R10-S11

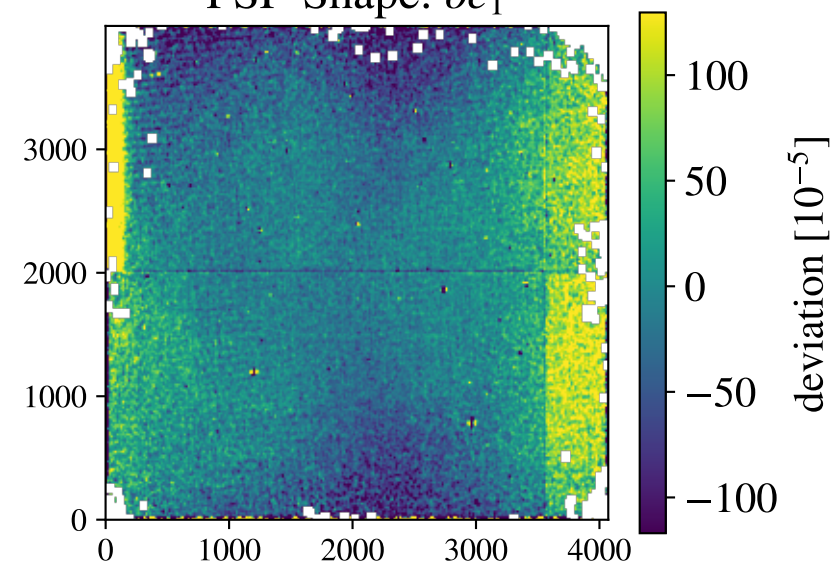
Photometry: $\delta f / f$



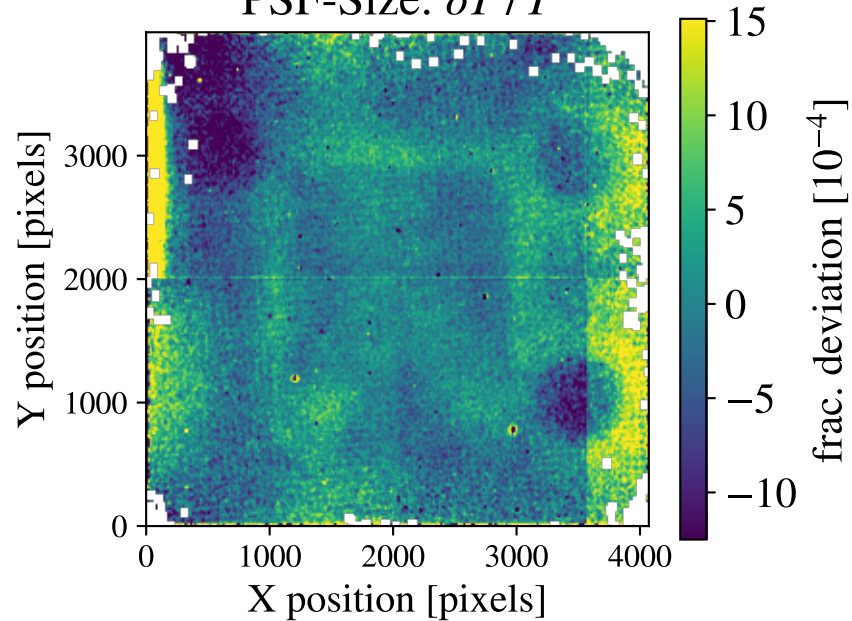
Astrometry: δx



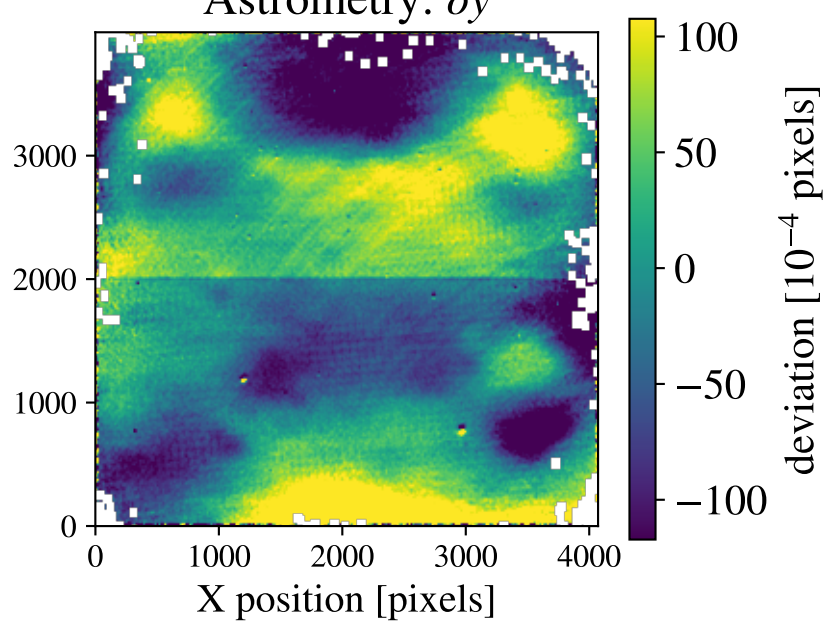
PSF-Shape: δe_1



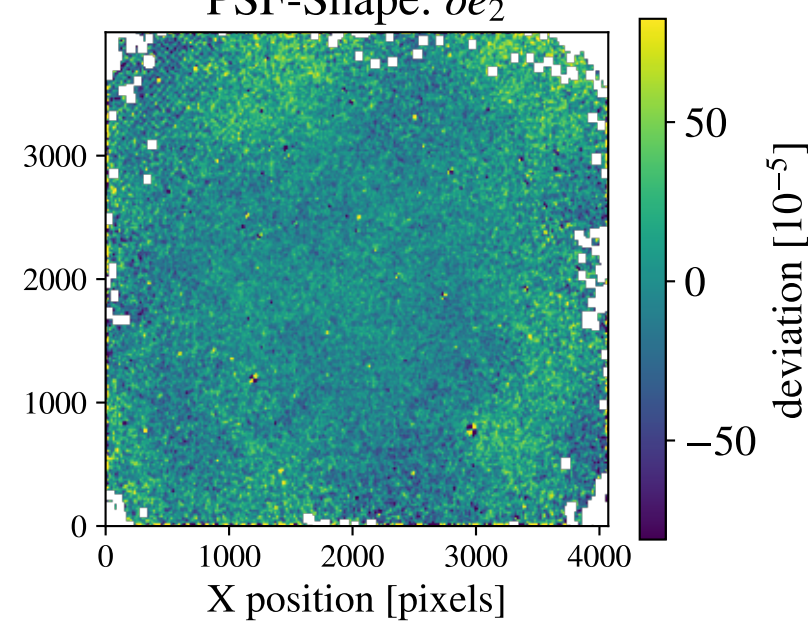
PSF-Size: $\delta T / T$



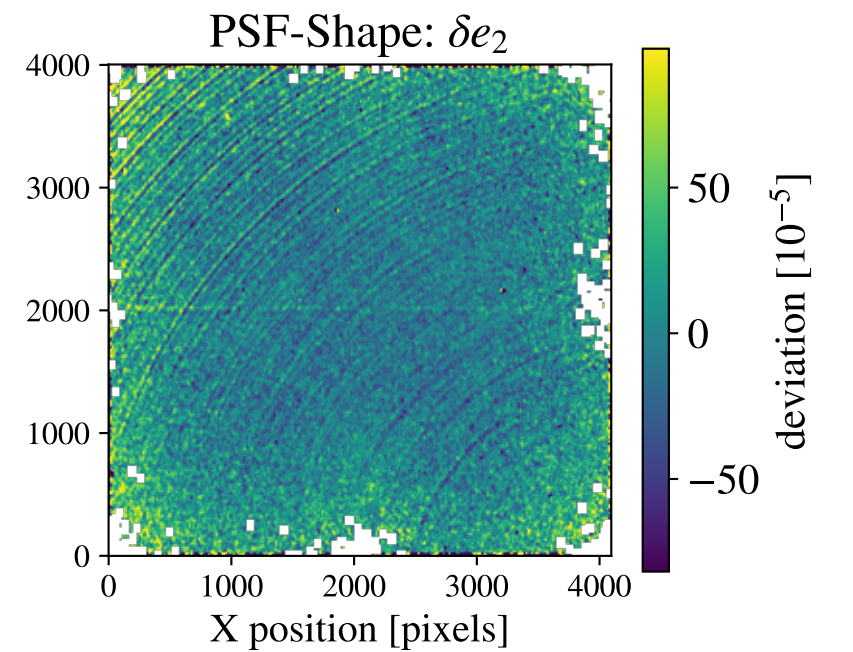
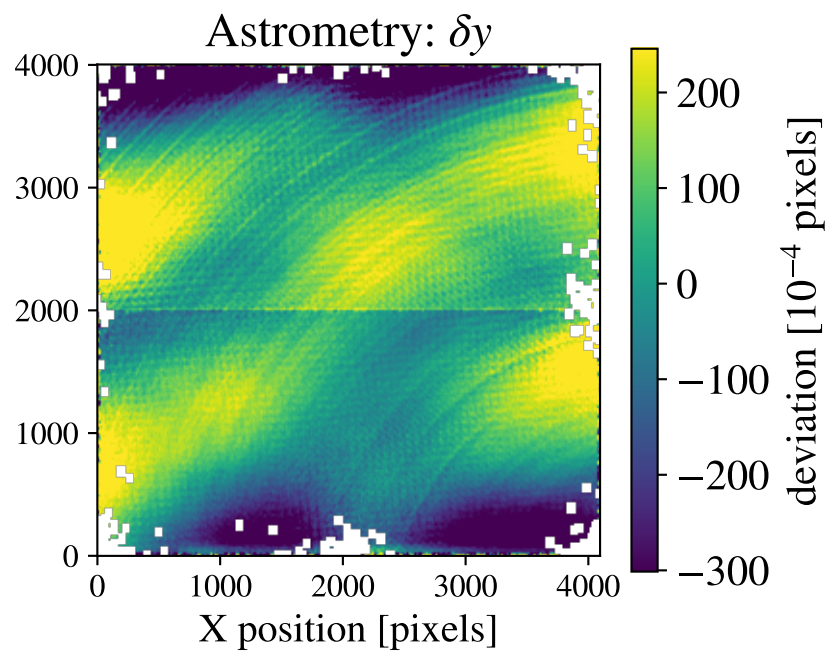
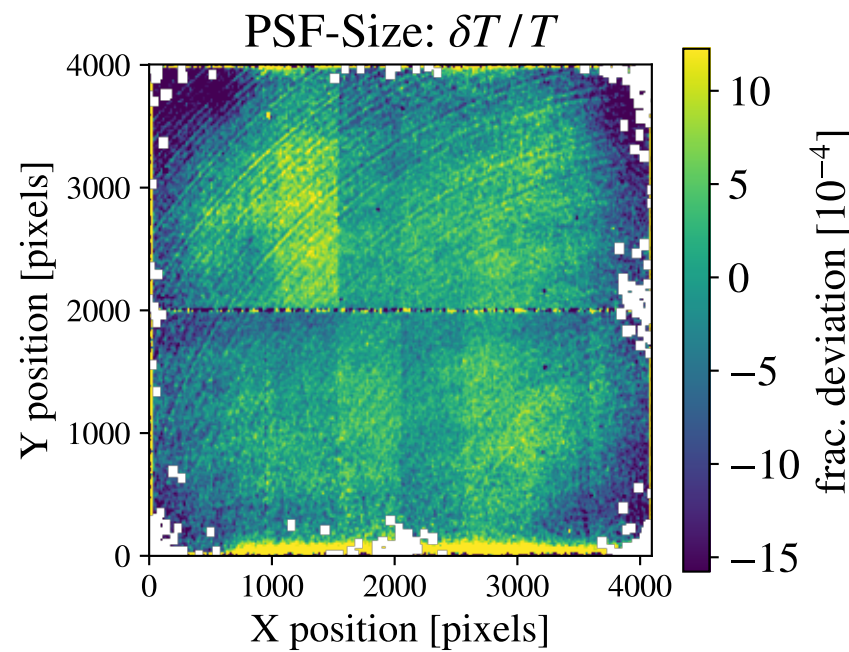
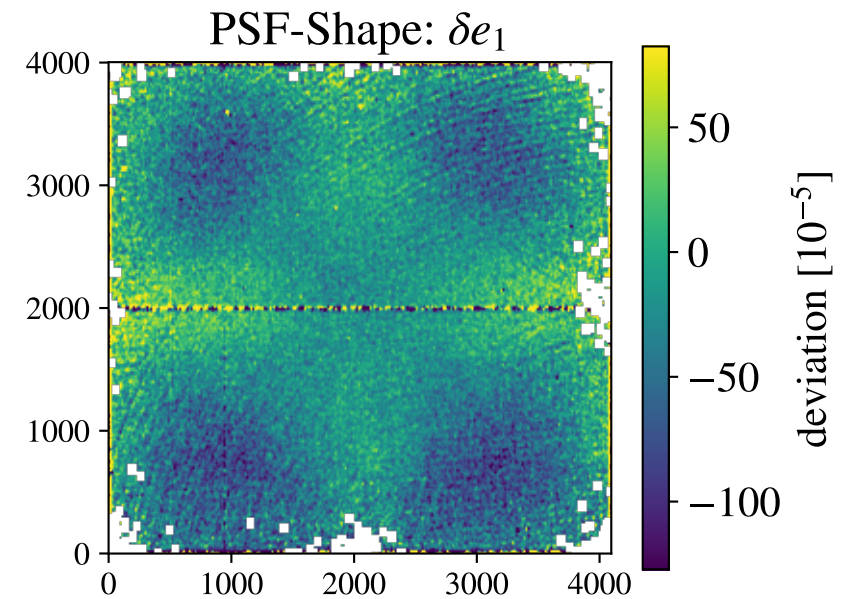
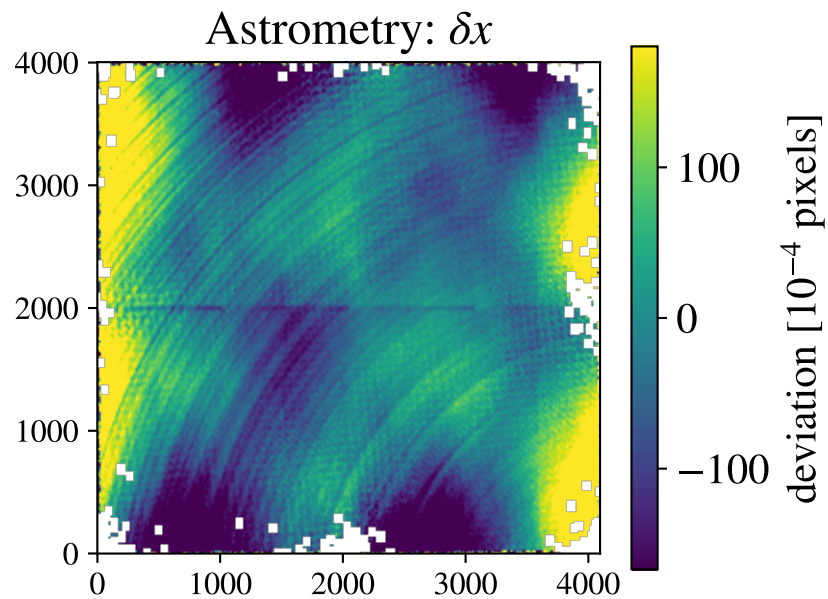
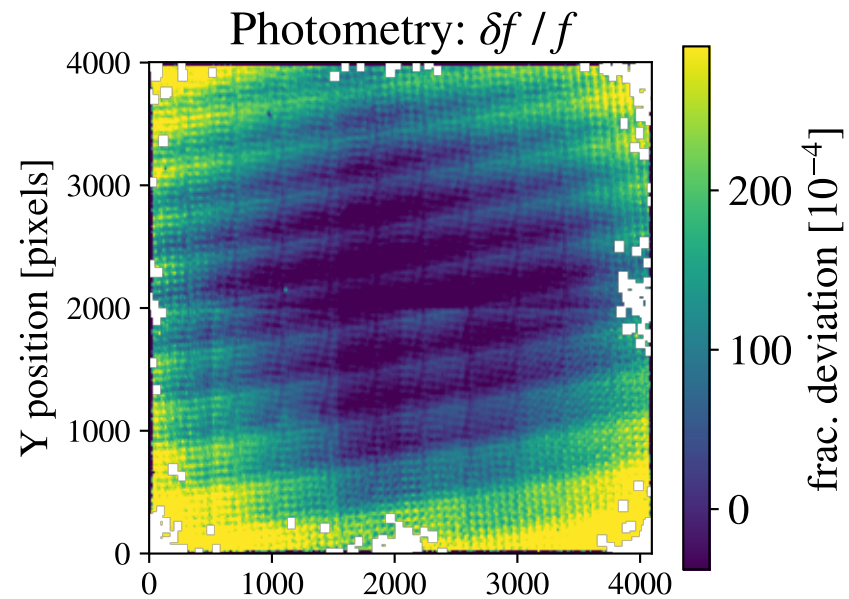
Astrometry: δy



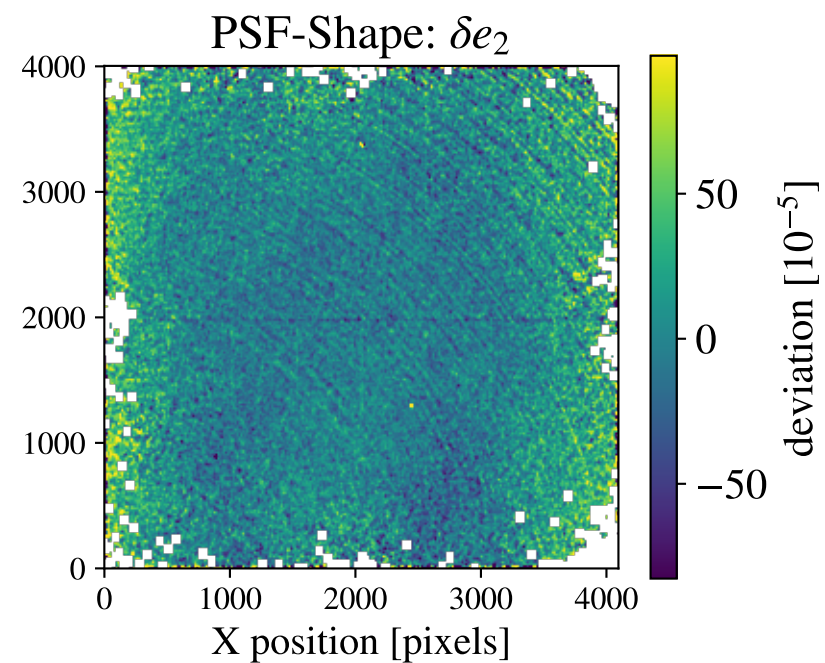
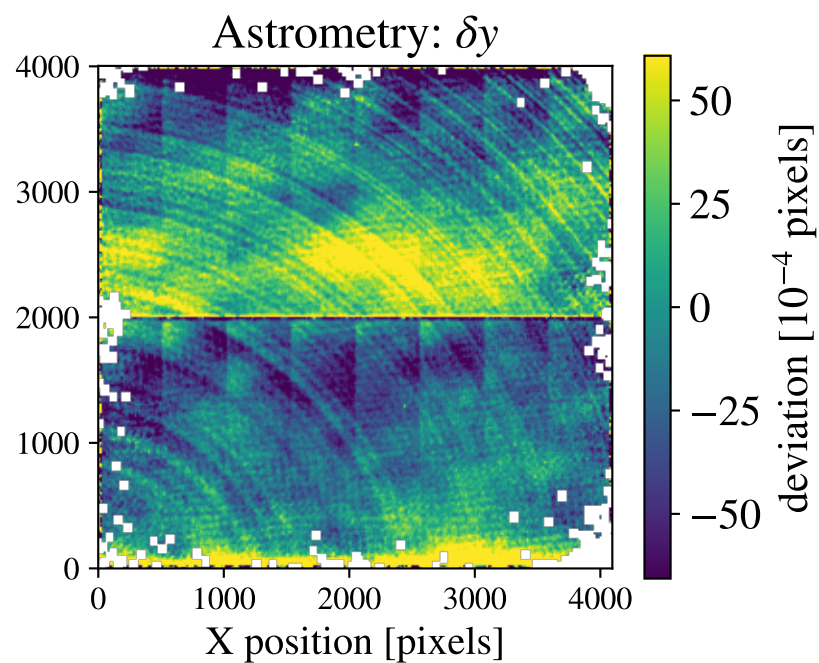
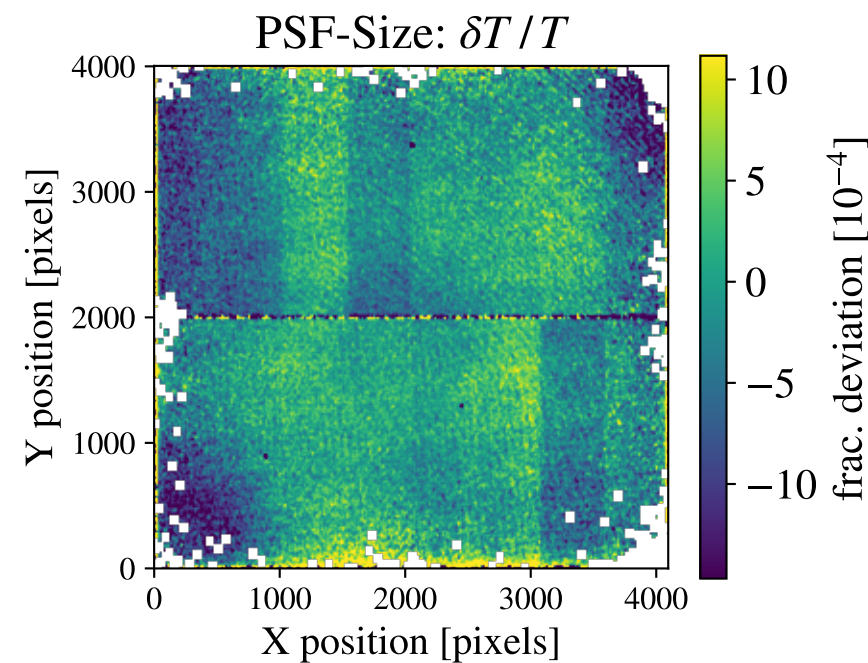
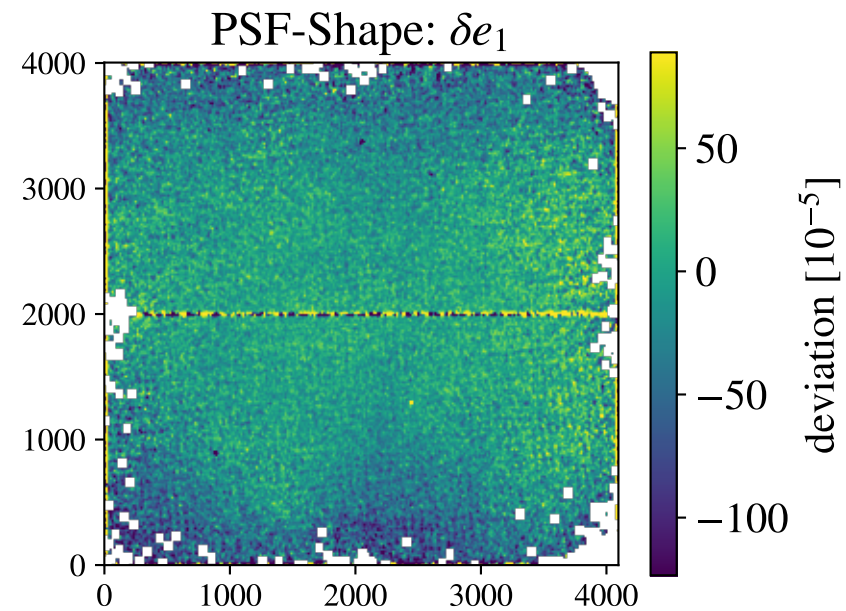
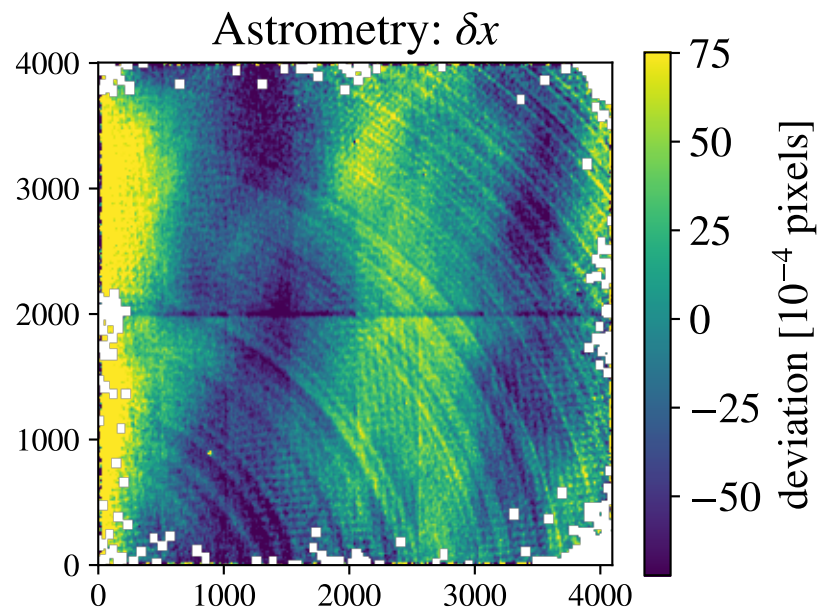
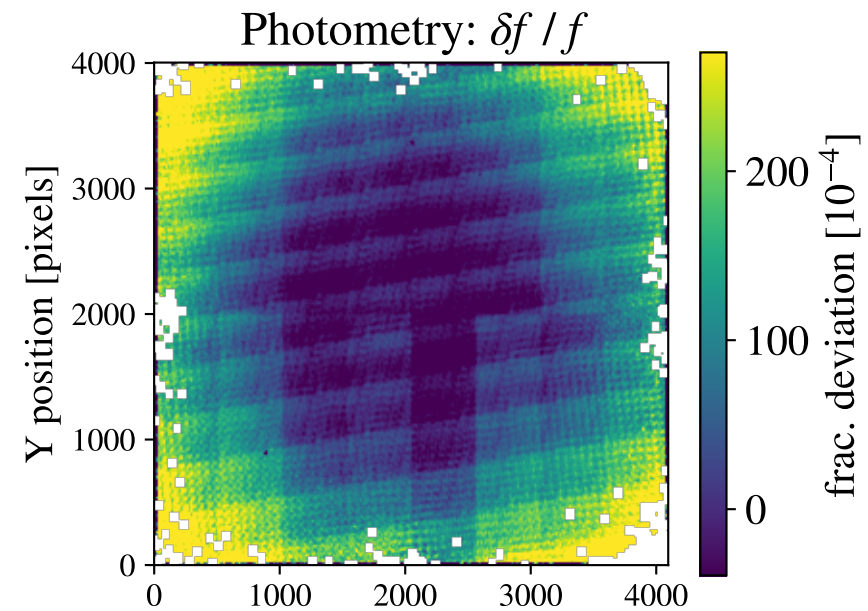
PSF-Shape: δe_2



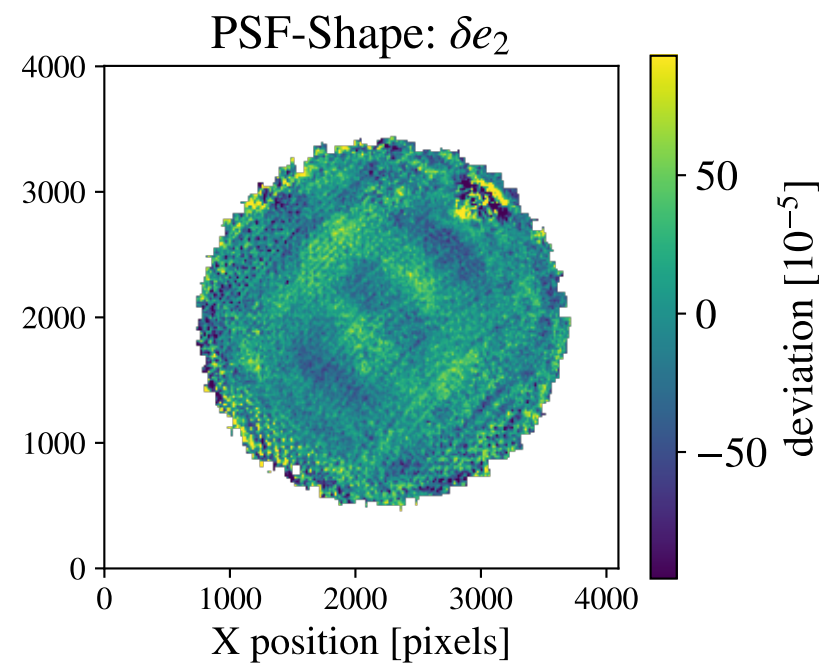
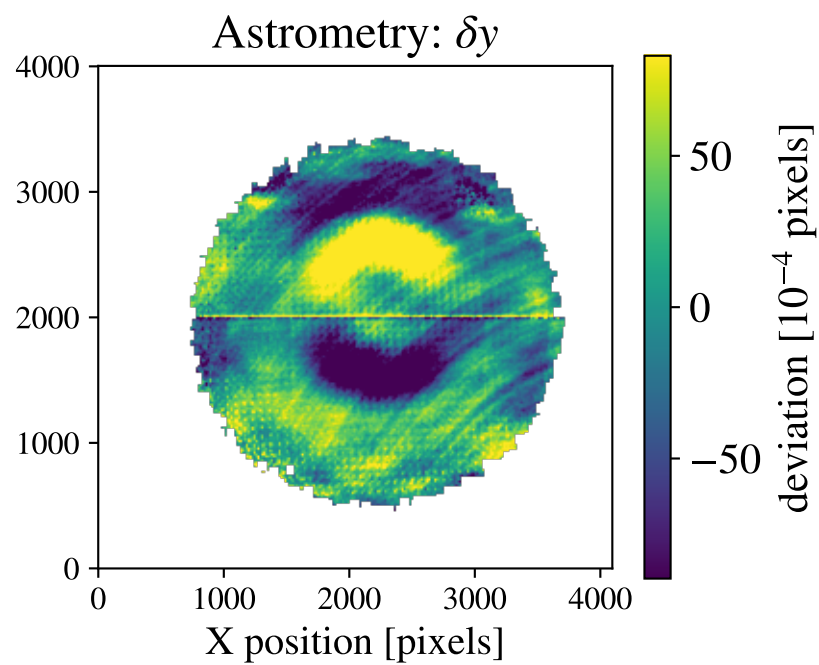
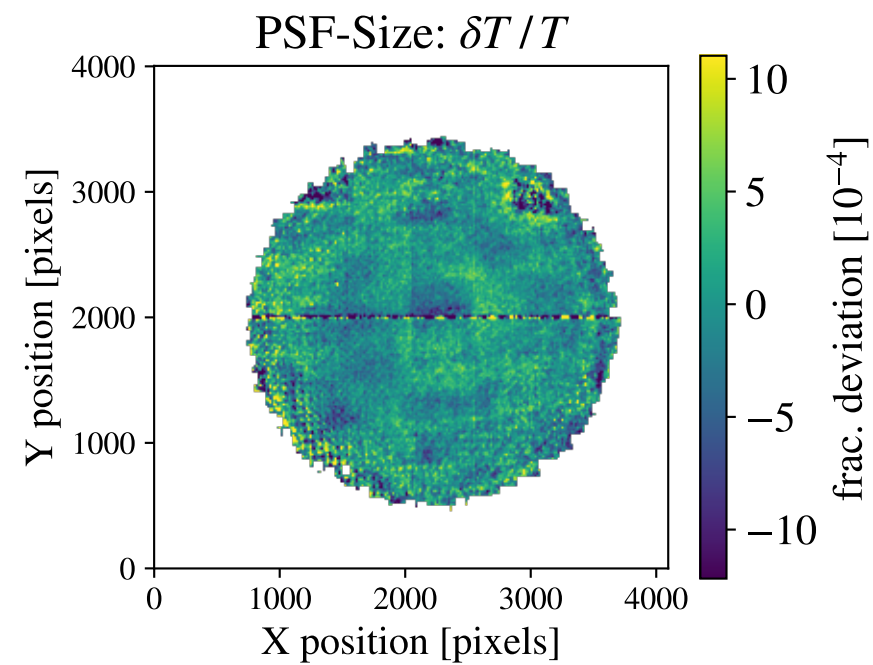
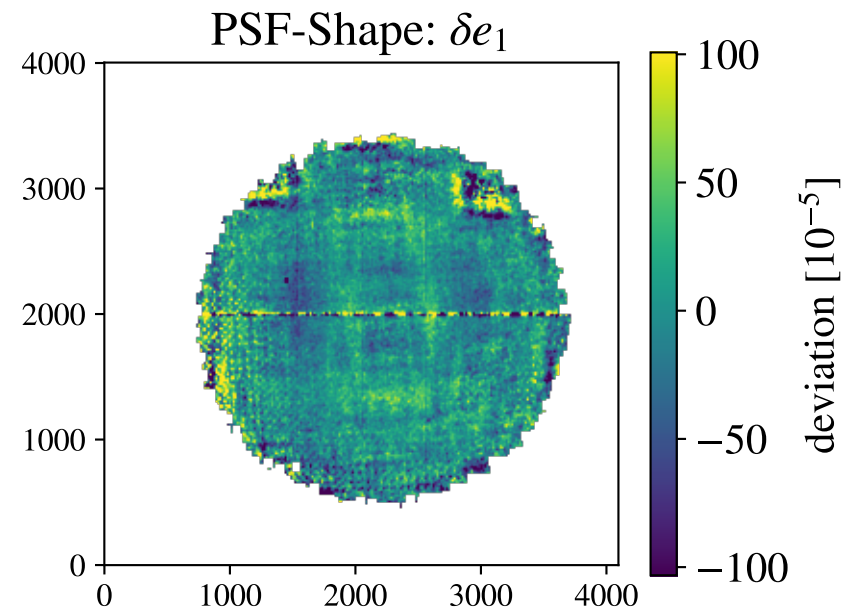
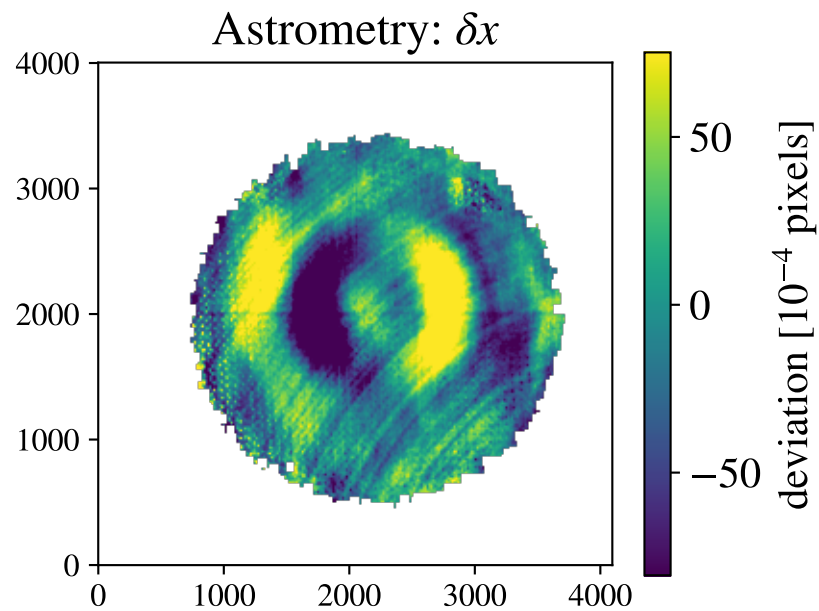
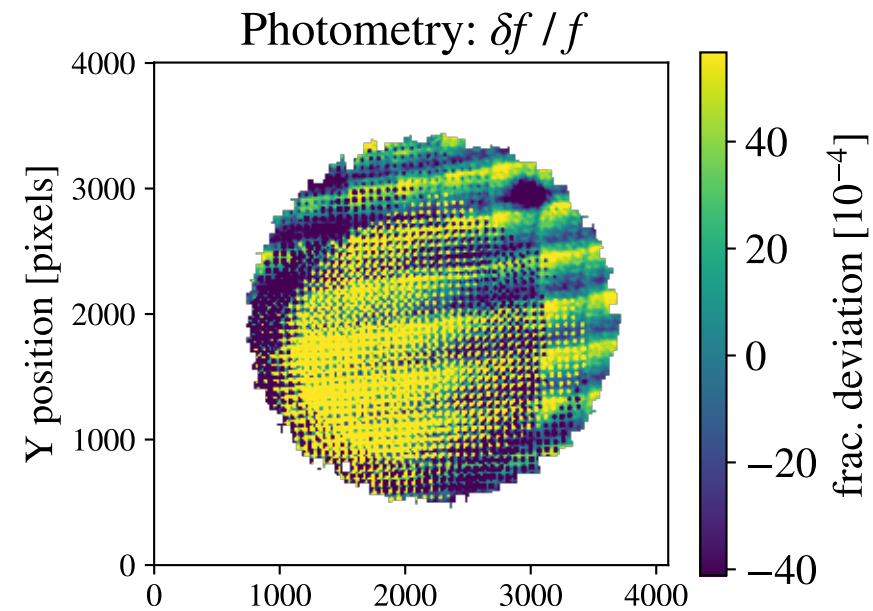
E2V Sensor - R24-S11



E2V Sensor - R32-S01

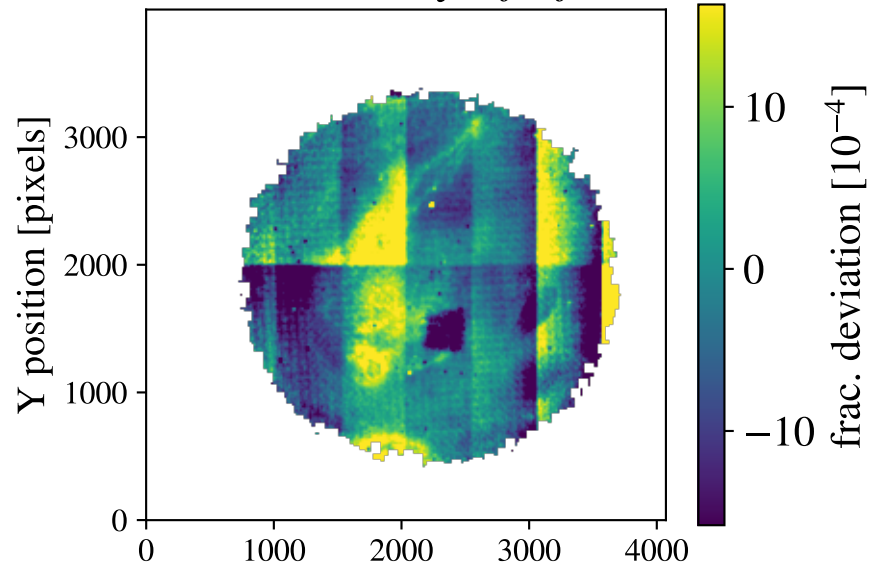


E2V Sensor - R22-S11

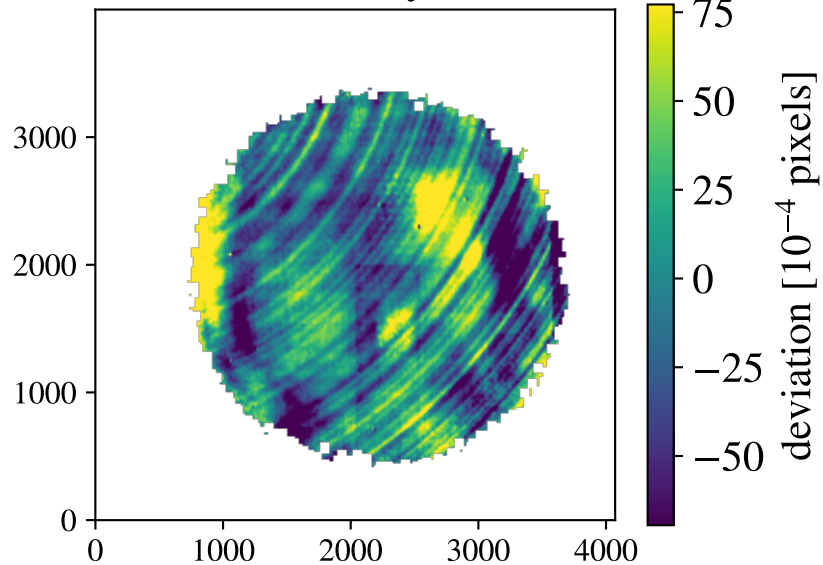


ITL Sensor - R02-S02

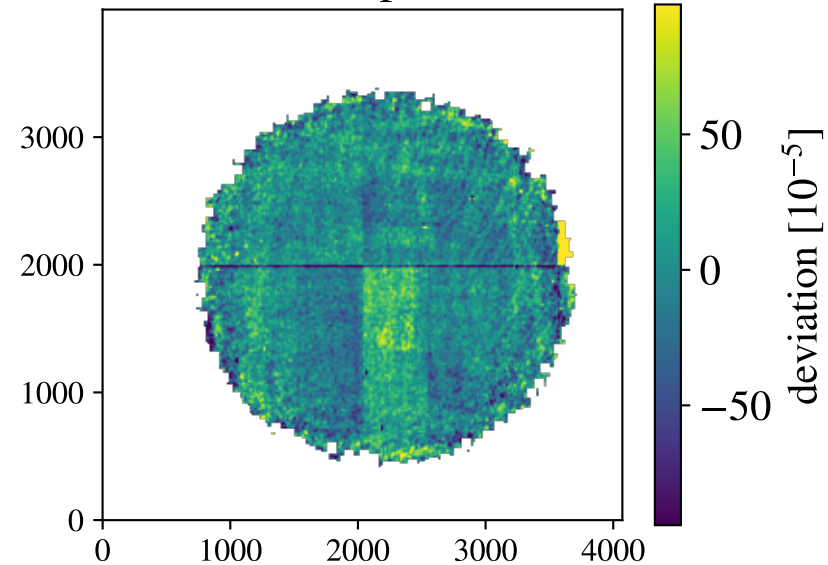
Photometry: $\delta f / f$



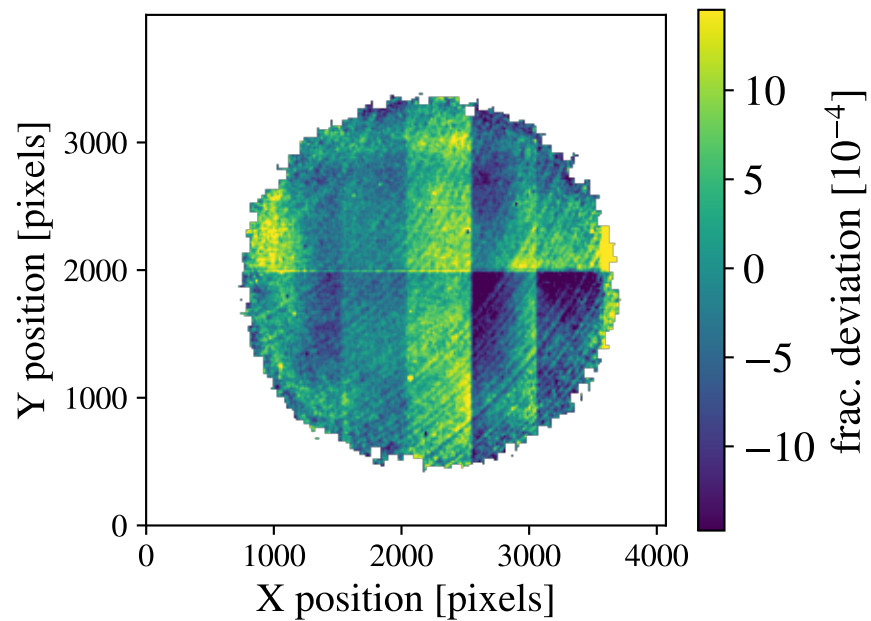
Astrometry: δx



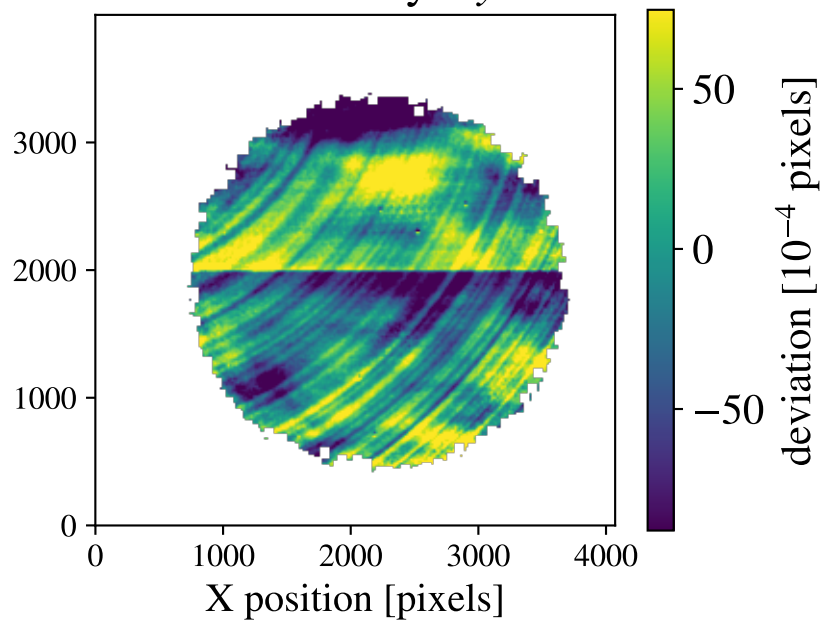
PSF-Shape: δe_1



PSF-Size: $\delta T / T$



Astrometry: δy



PSF-Shape: δe_2

