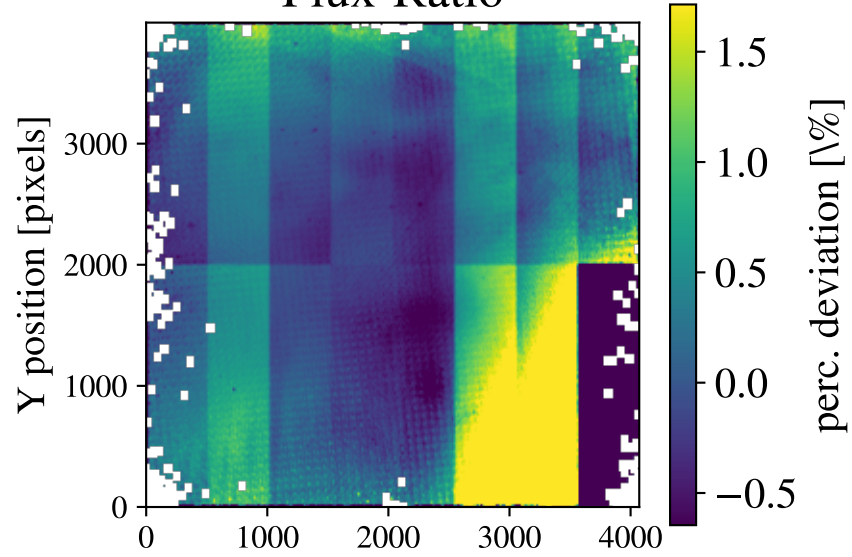
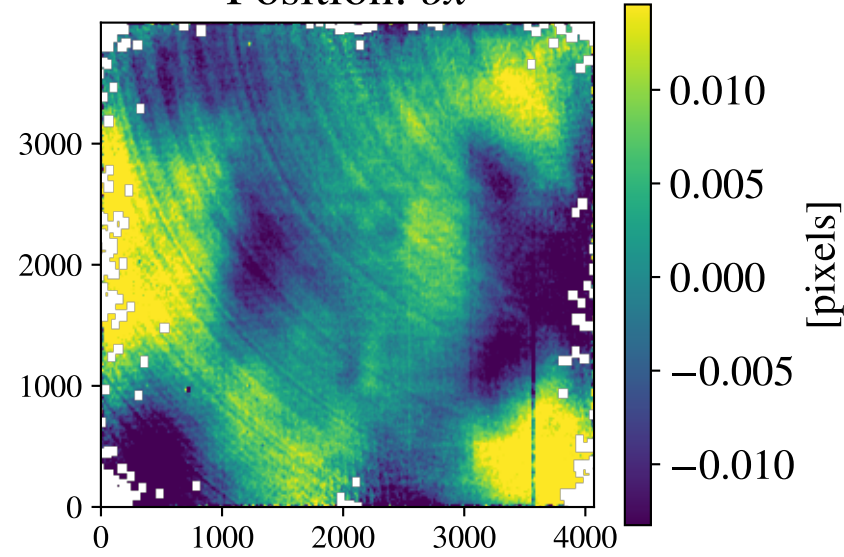


ITL Sensor - R03_S12

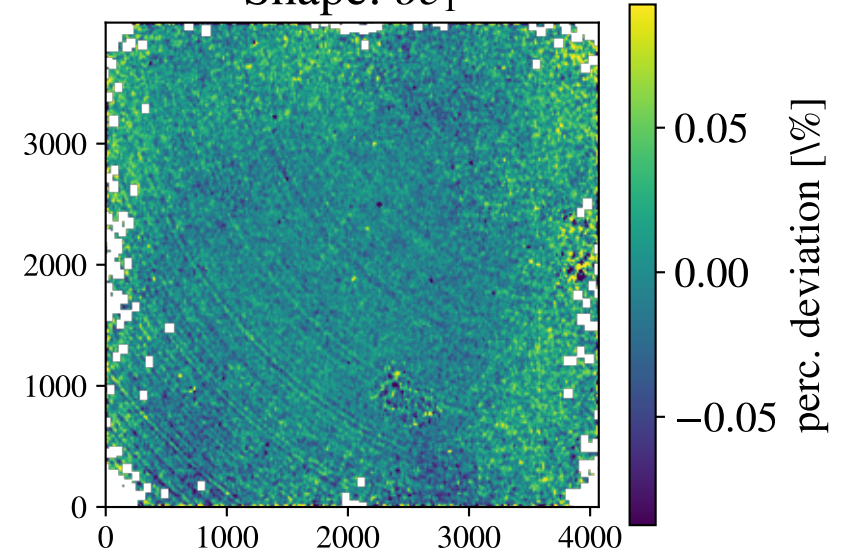
Flux-Ratio



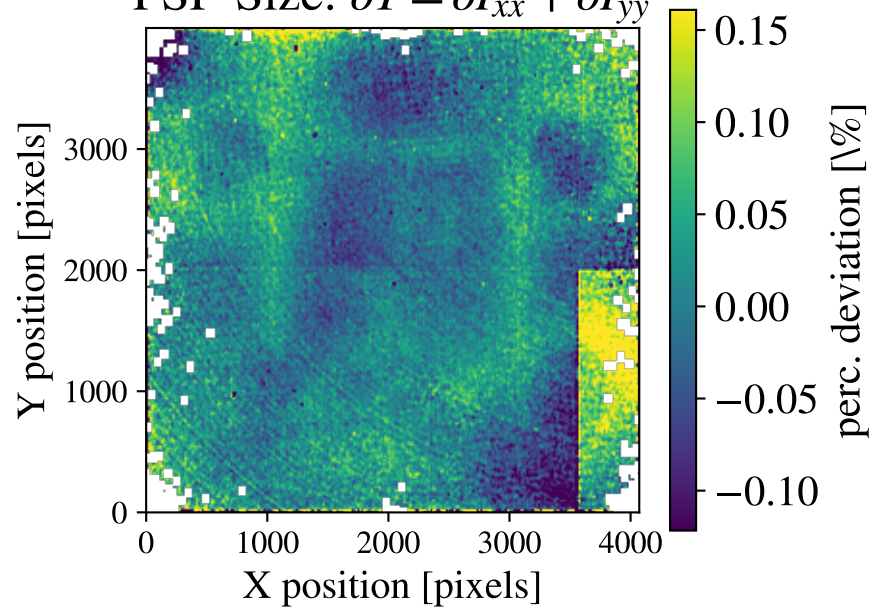
Position: δx



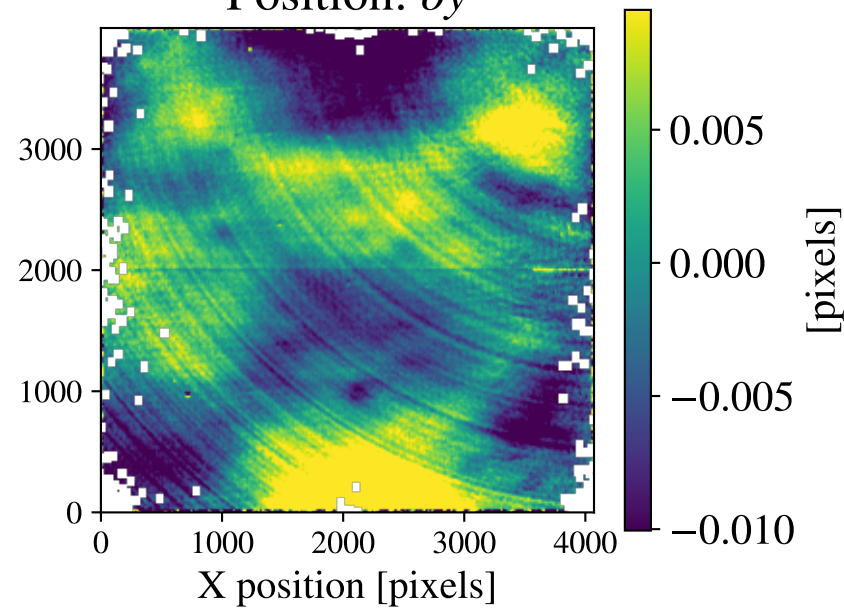
Shape: δe_1



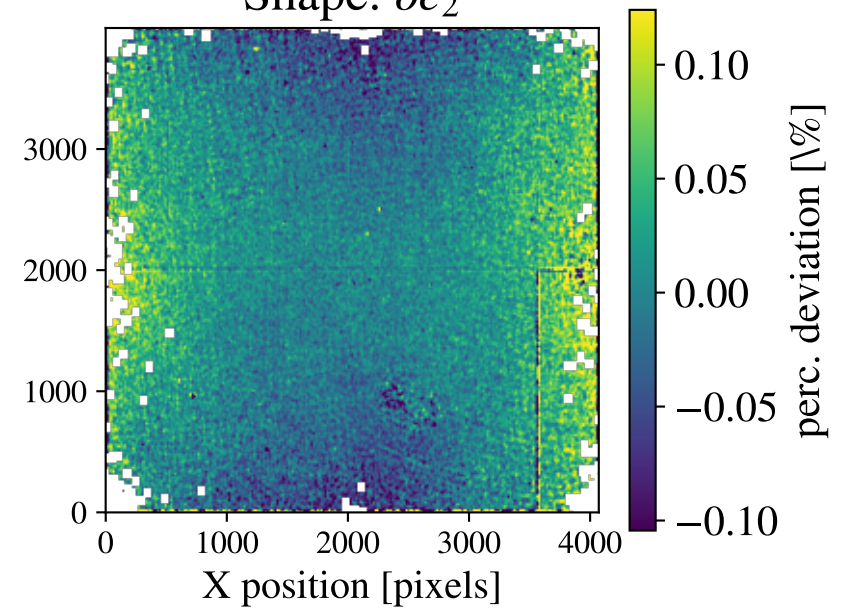
PSF-Size: $\delta T = \delta I_{xx} + \delta I_{yy}$



Position: δy

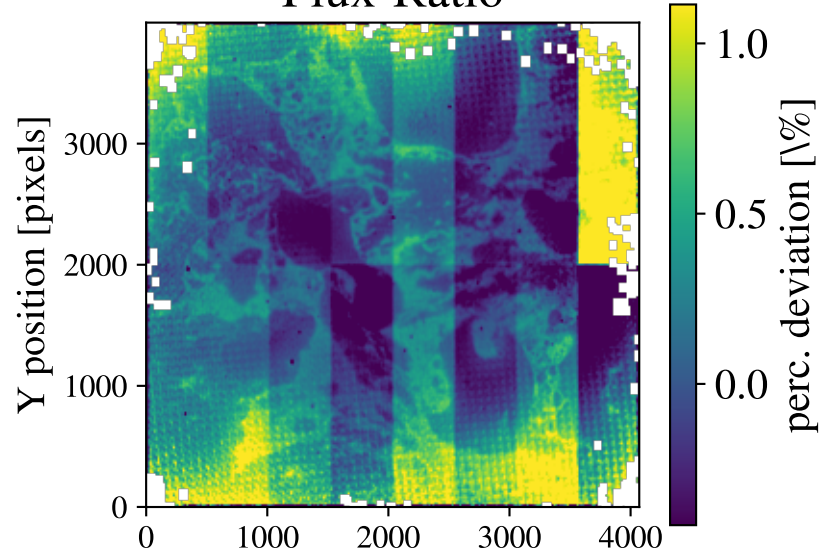


Shape: δe_2

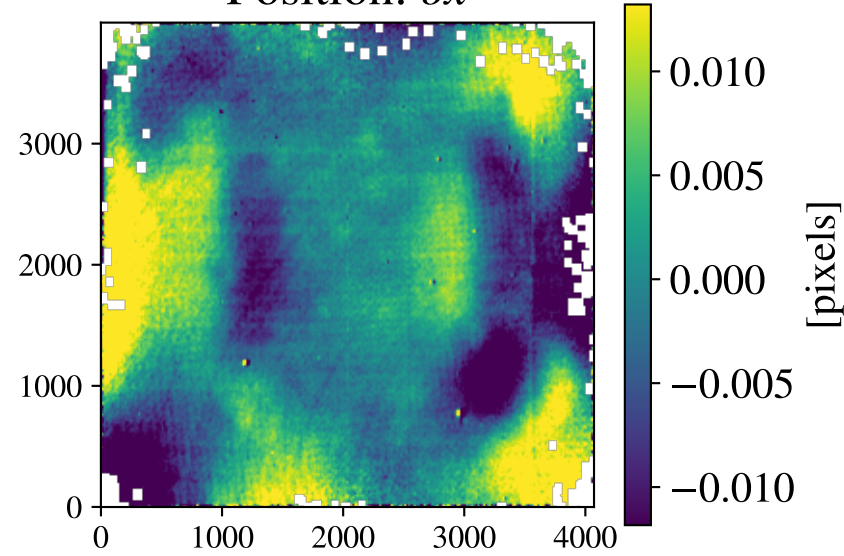


ITL Sensor - R10_S11

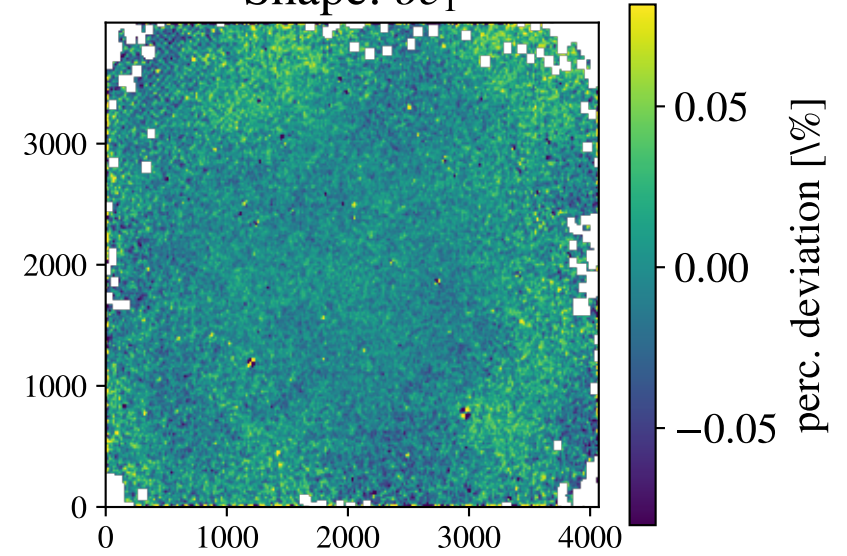
Flux-Ratio



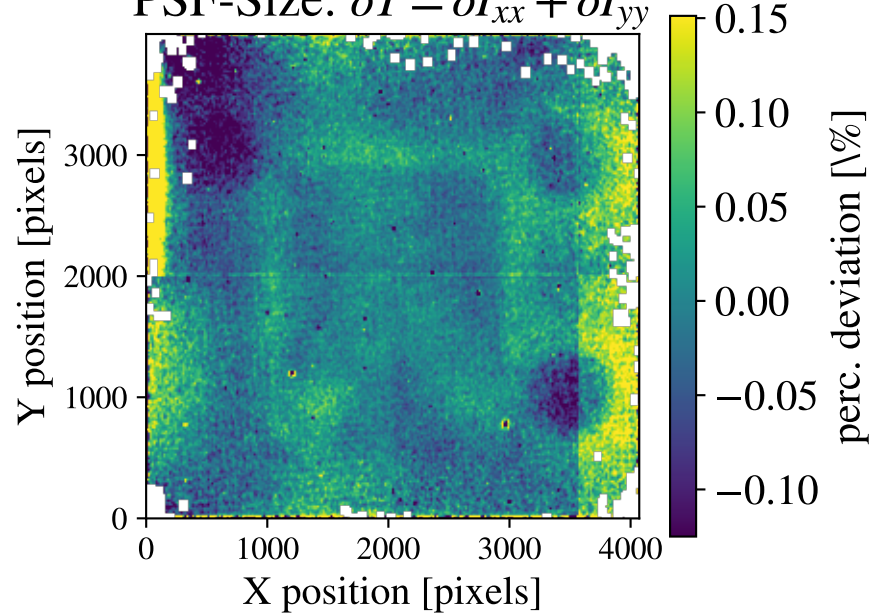
Position: δx



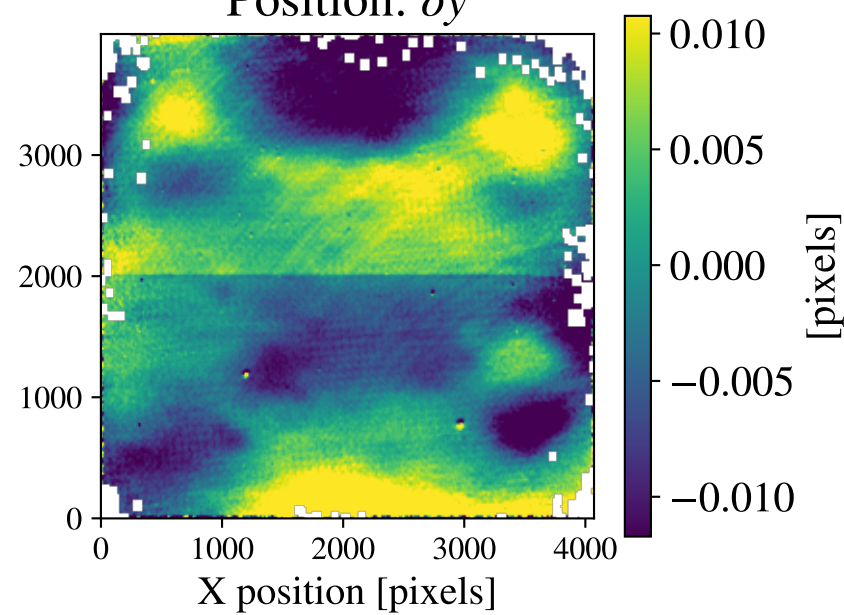
Shape: δe_1



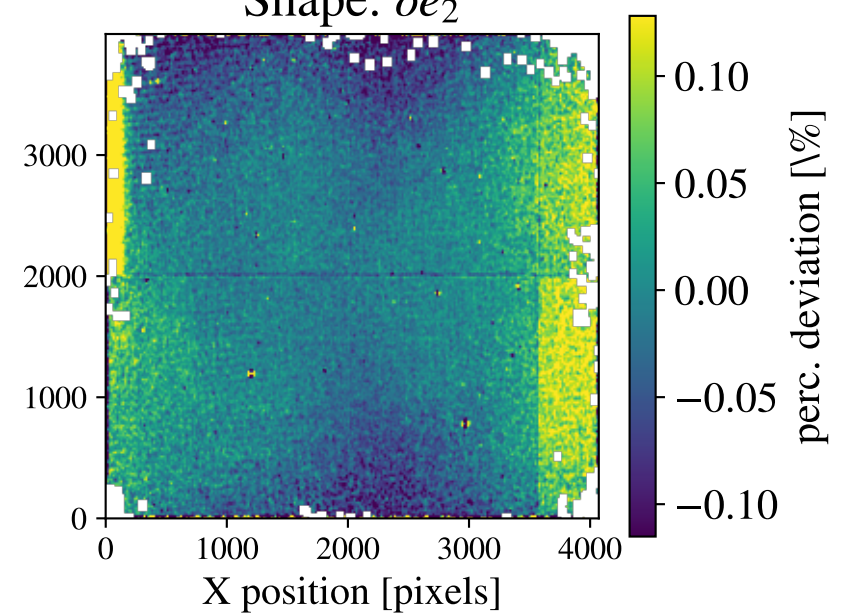
PSF-Size: $\delta T = \delta I_{xx} + \delta I_{yy}$



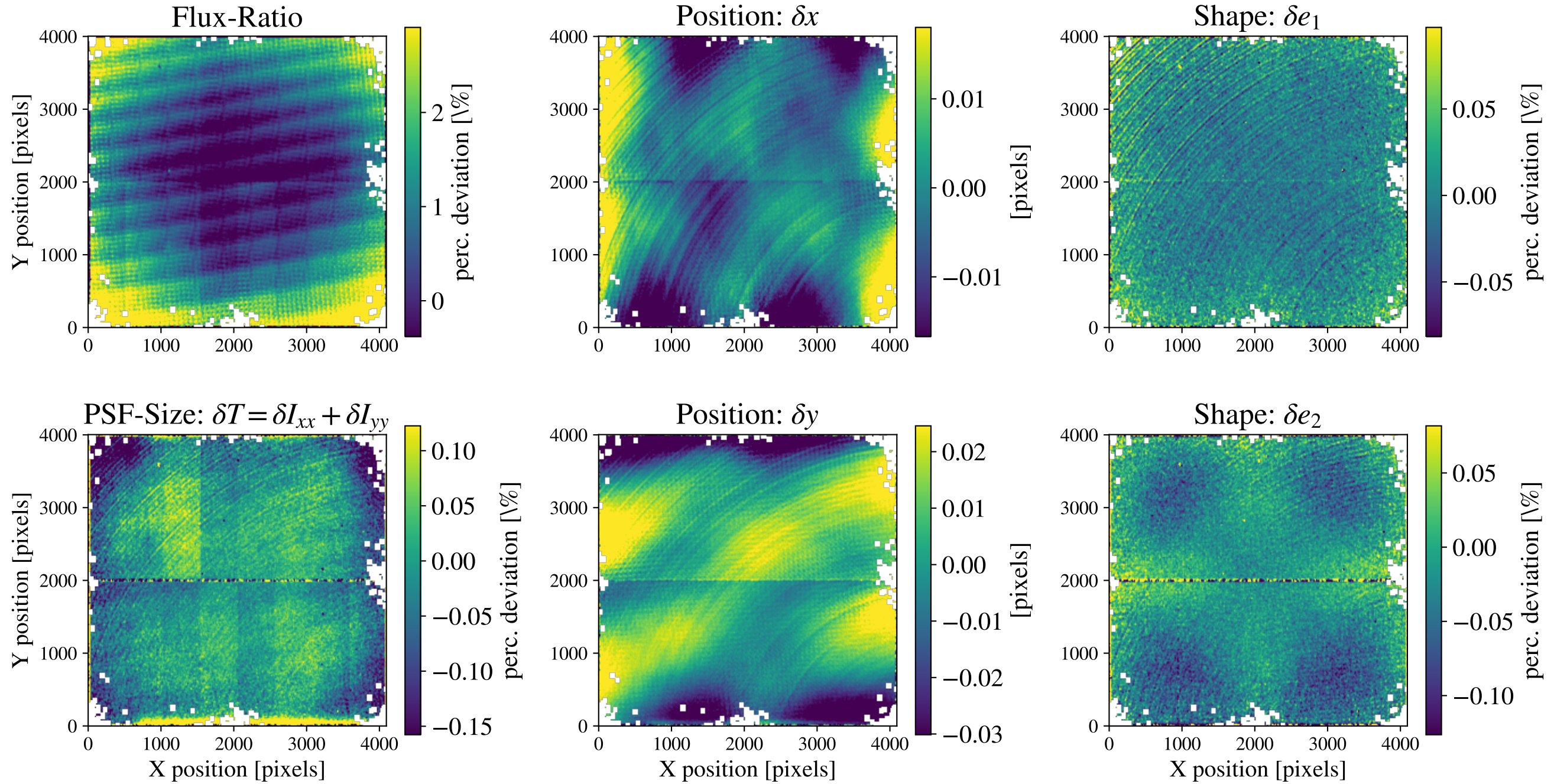
Position: δy



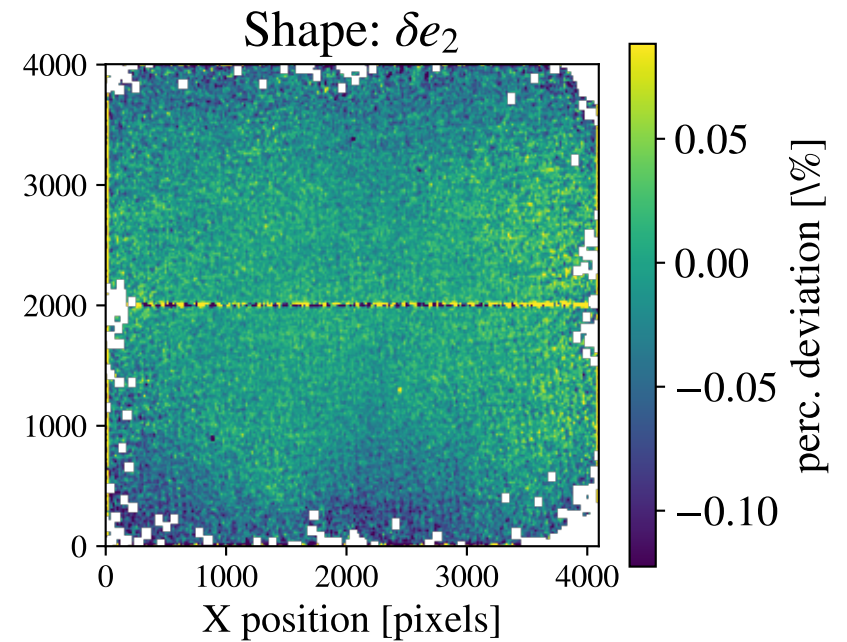
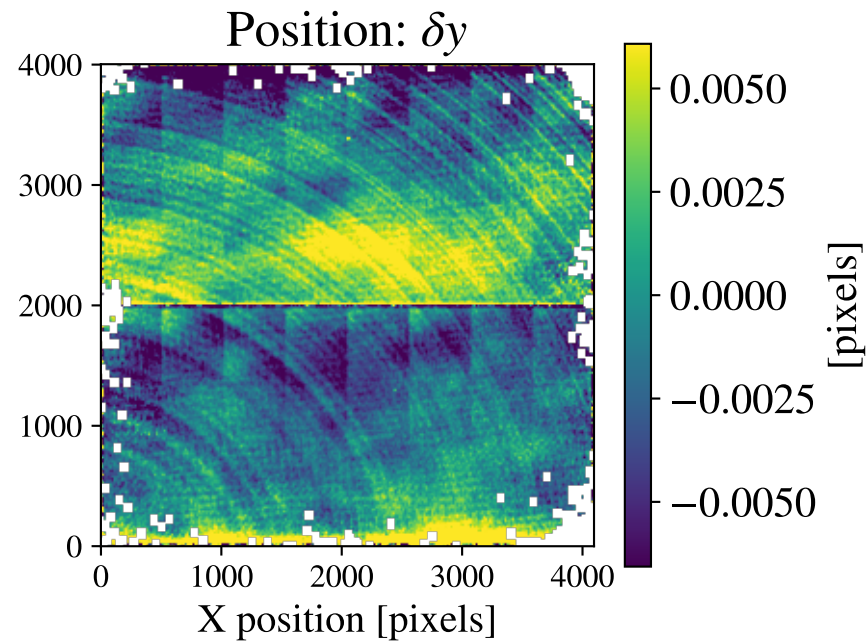
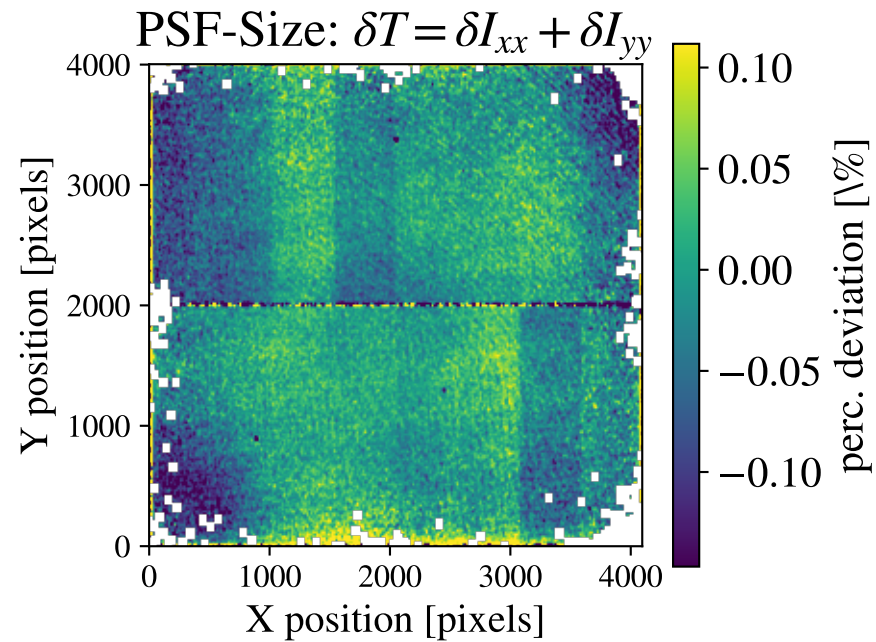
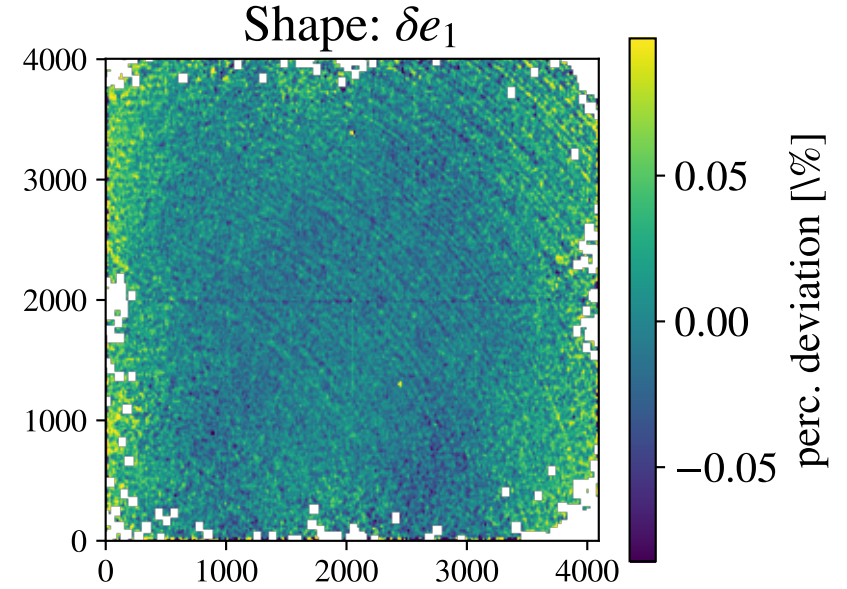
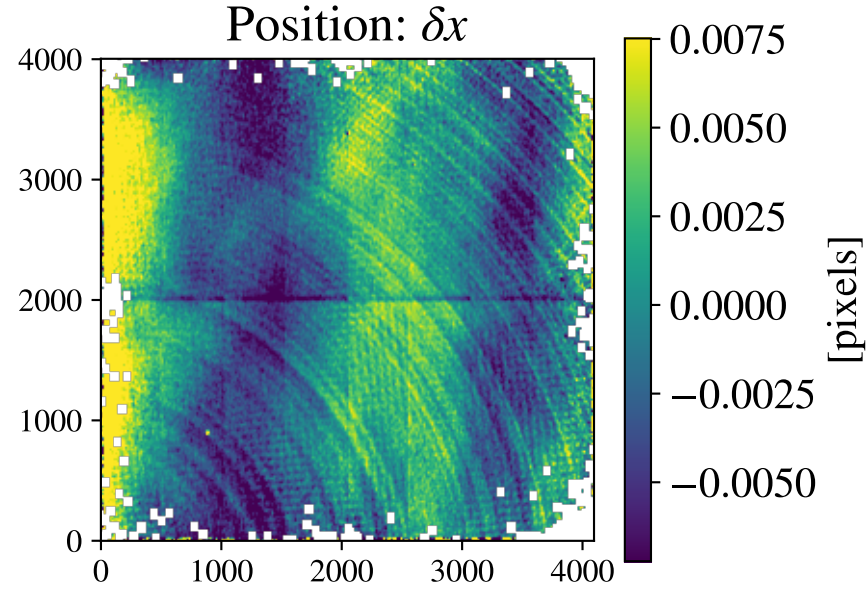
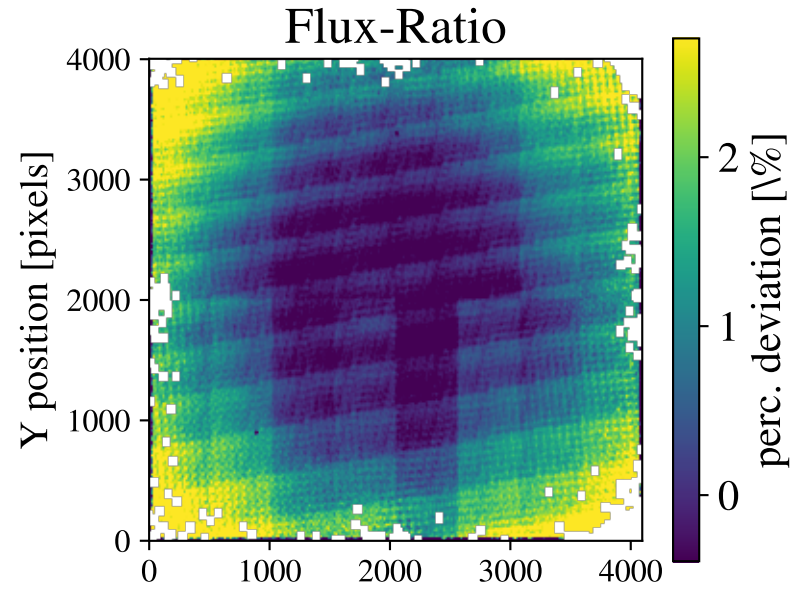
Shape: δe_2



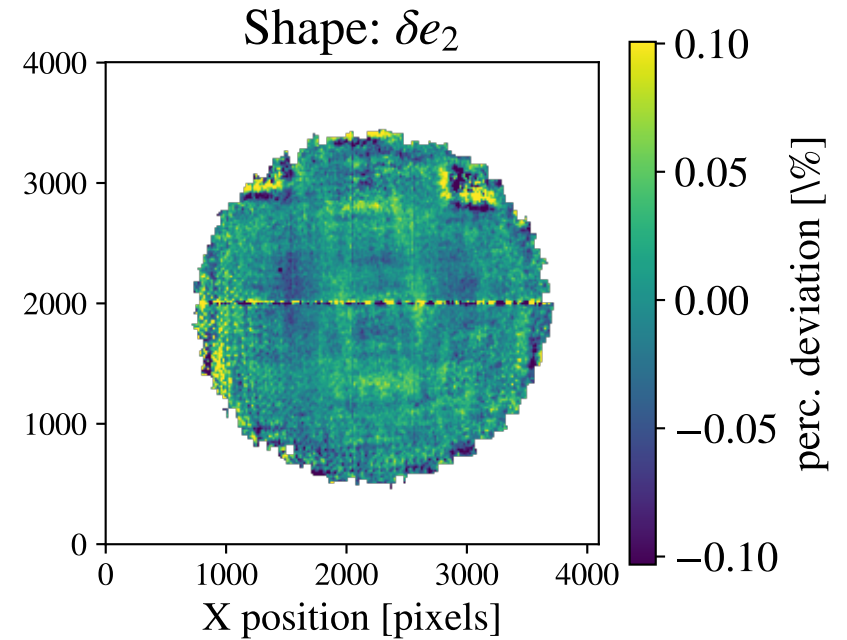
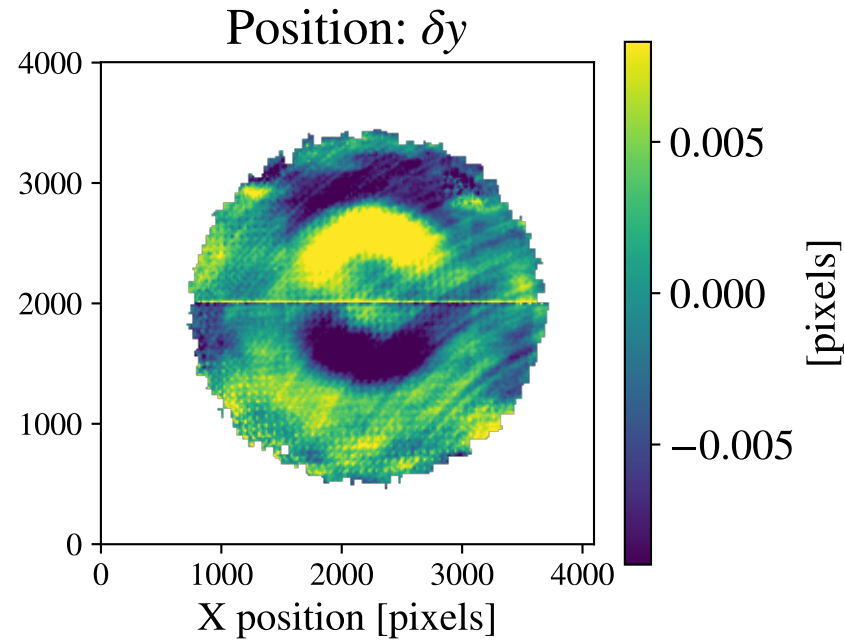
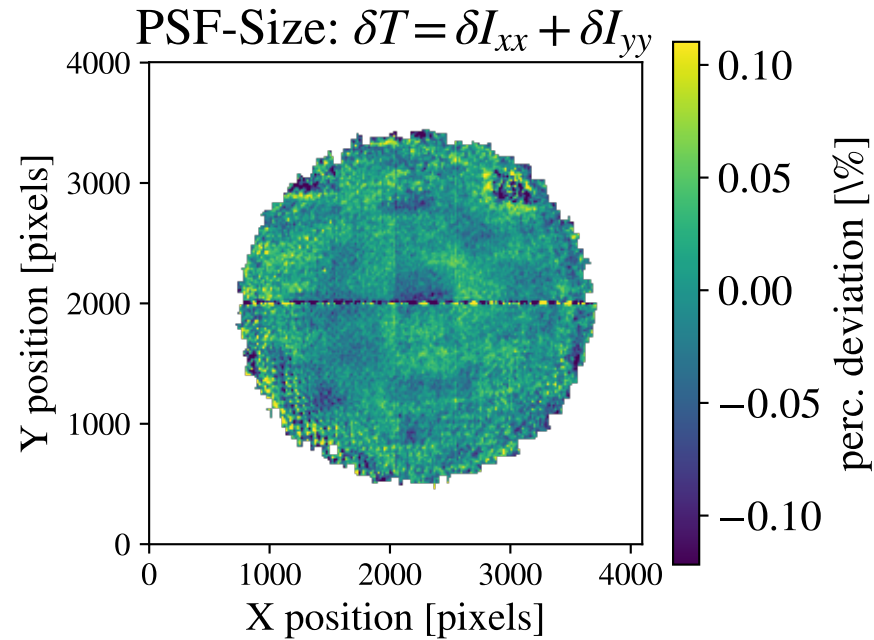
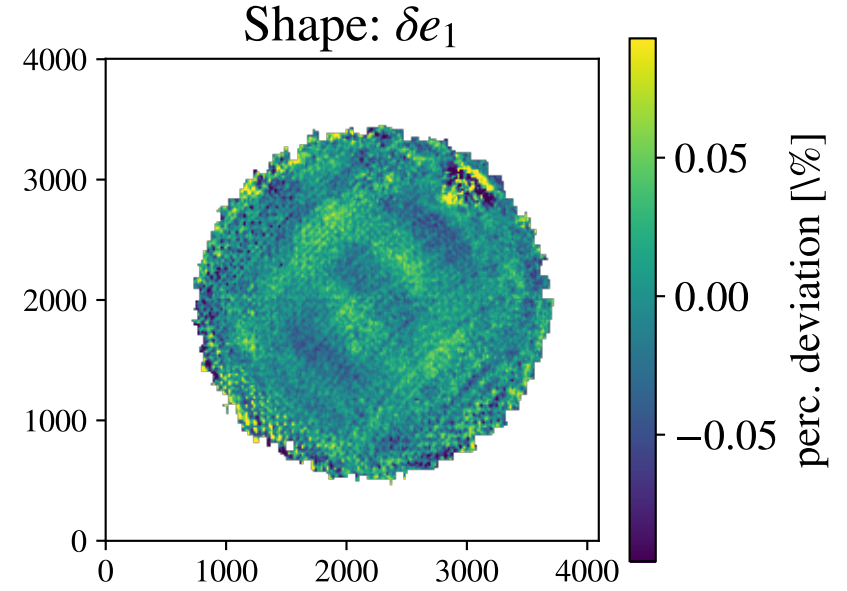
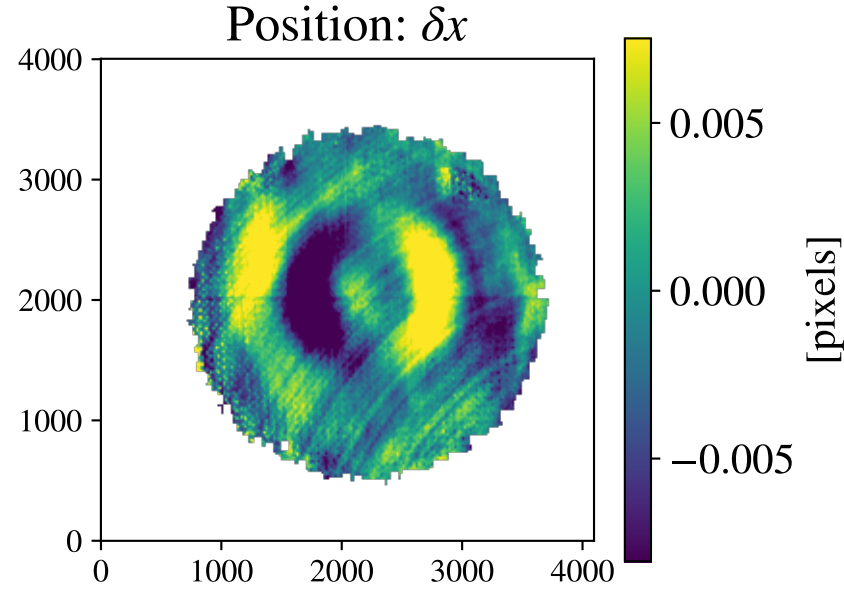
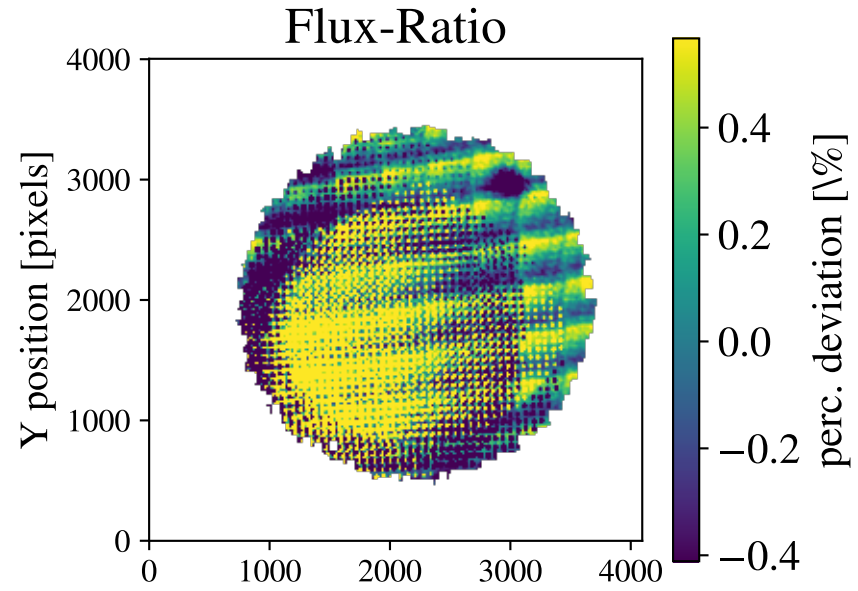
E2V Sensor - R24_S11



E2V Sensor - R32_S01

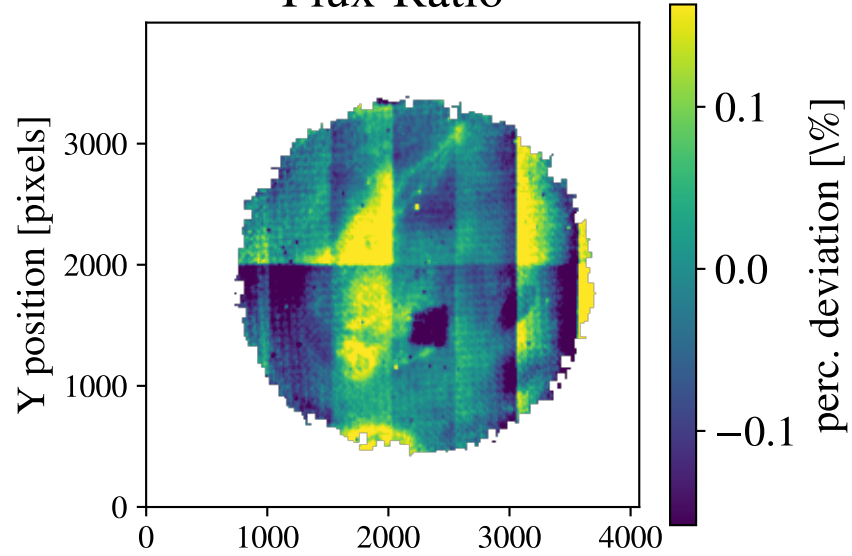


E2V Sensor - R22_S11

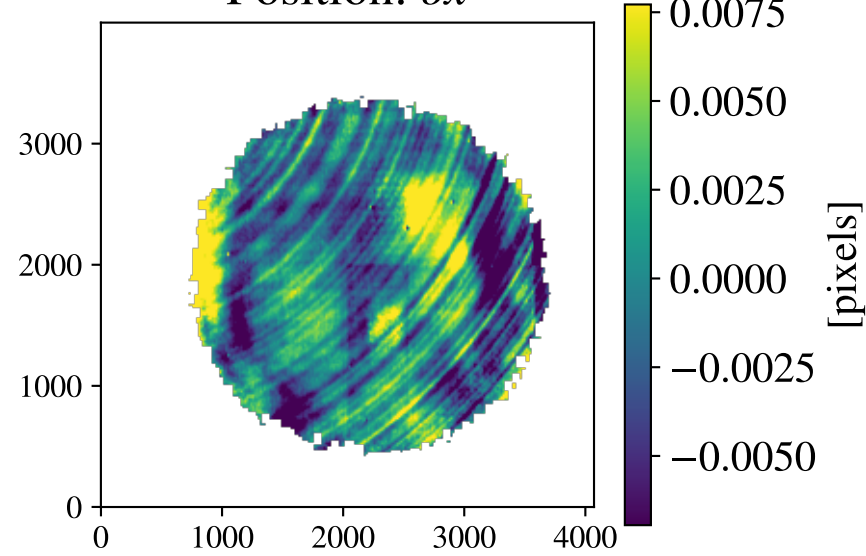


ITL Sensor - R02_S02

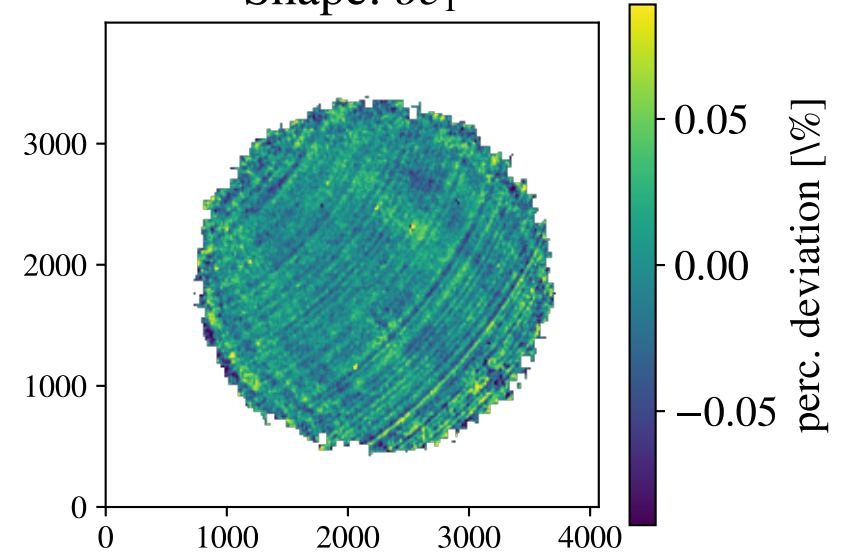
Flux-Ratio



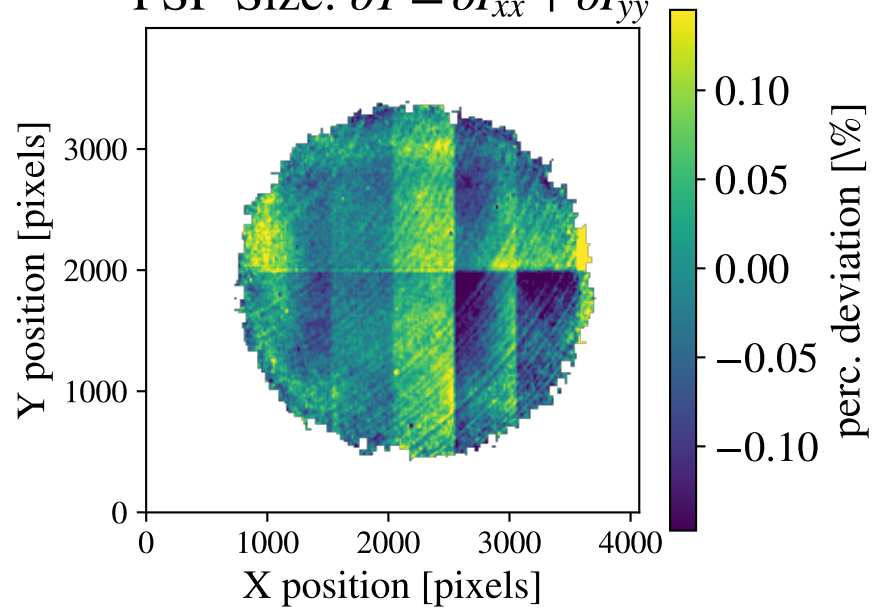
Position: δx



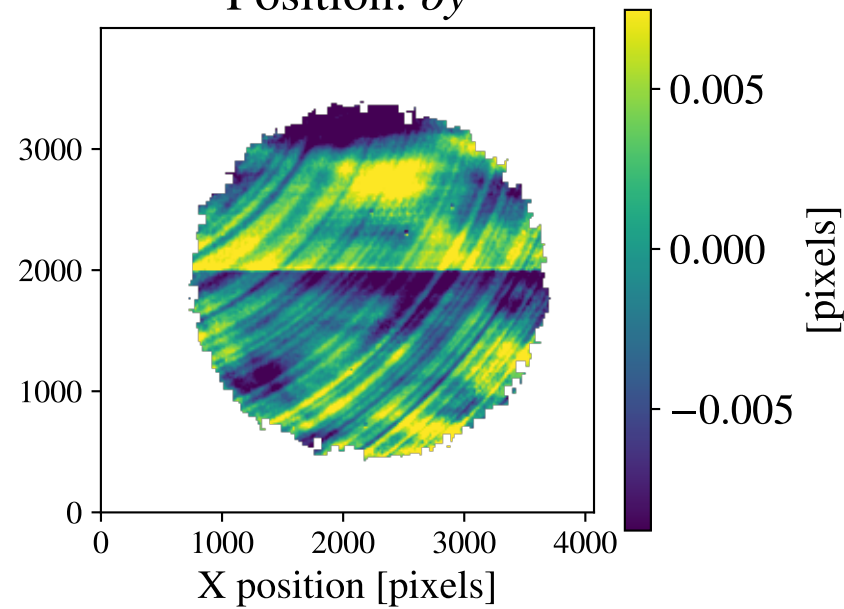
Shape: δe_1



PSF-Size: $\delta T = \delta I_{xx} + \delta I_{yy}$



Position: δy



Shape: δe_2

