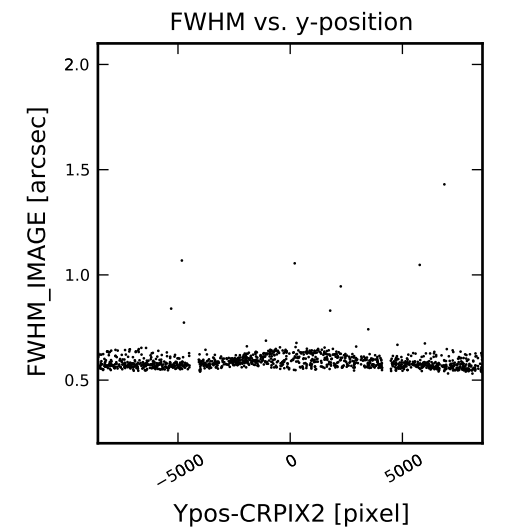
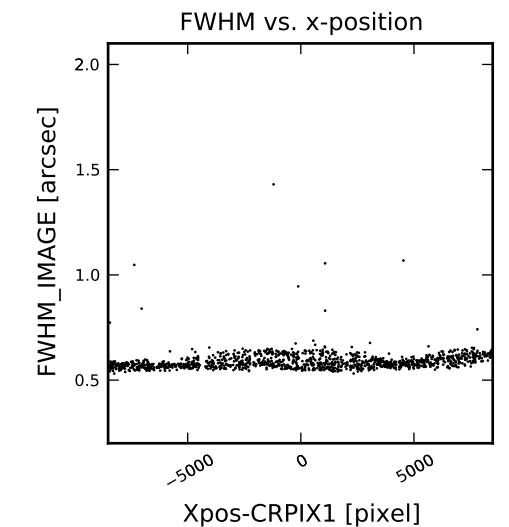
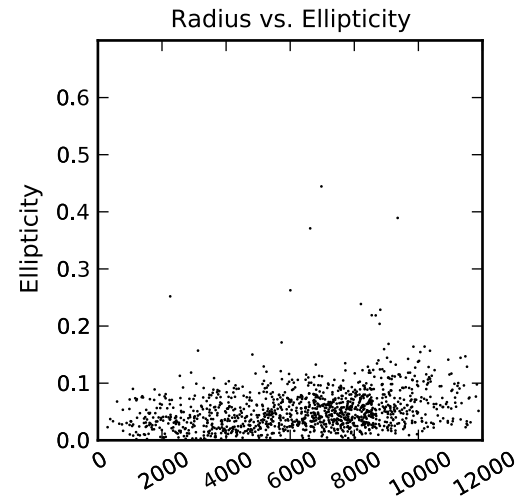
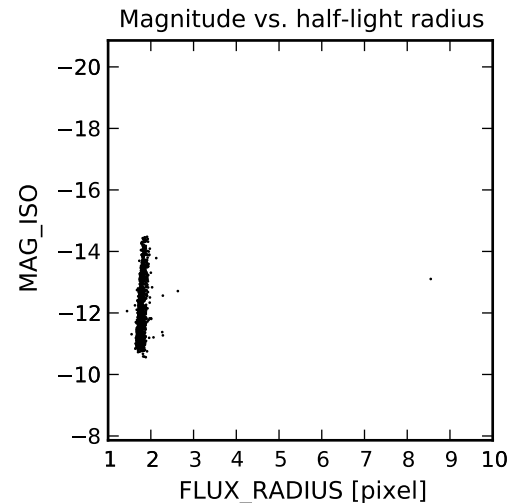
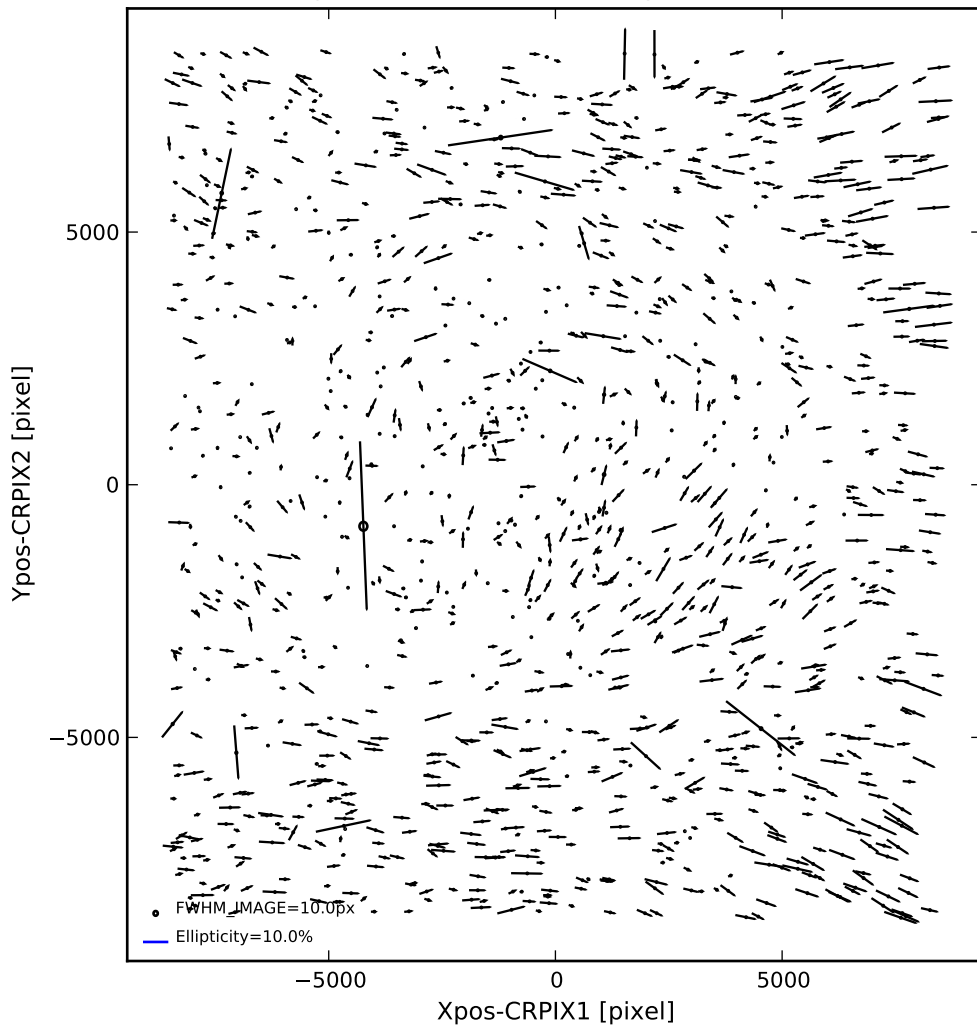


PSF Anisotropy for frames with DATE-OBS 2011-07-27 01:07:24, filter SloanR (32 frame(s))  
Alt=79.398 Az=163.437 Rot=-16.02815 Seeing=1.09 WindDir=180.0 WinsSp=1.47

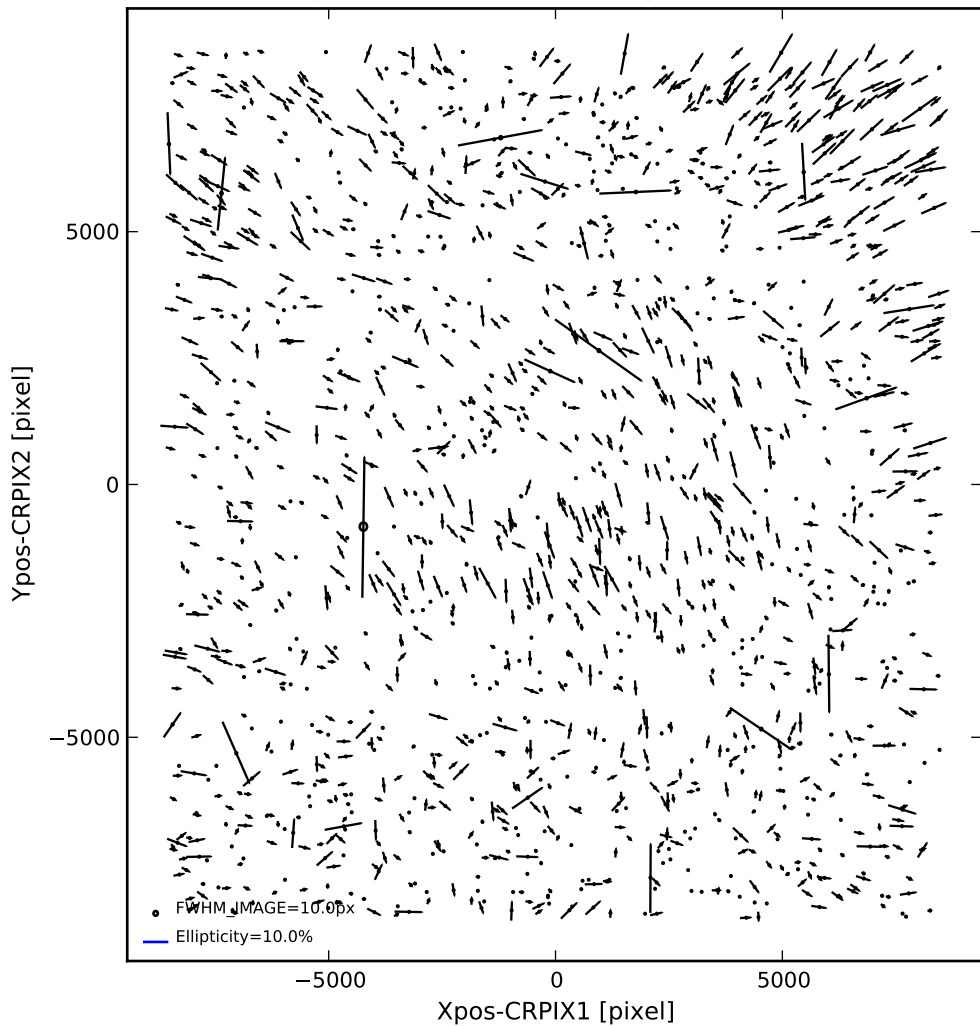
Bars - length: ELLIPTICITY (1-B/A), angle w.r.t. x-axis: THETA



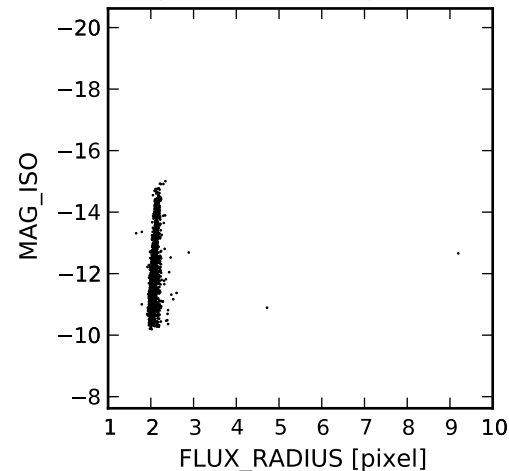
# PSF Anisotropy for frames with DATE-OBS 2011-07-27 03:35:37, filter SloanR (32 frame(s))

Alt=50.878 Az=97.41 Rot=-68.53389 Seeing=0.9 WindDir=144.0 WinsSp=4.19

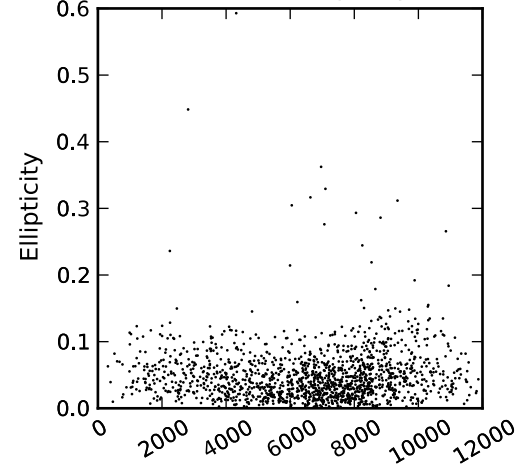
Bars - length: ELLIPTICITY (1-B/A), angle w.r.t. x-axis: THETA



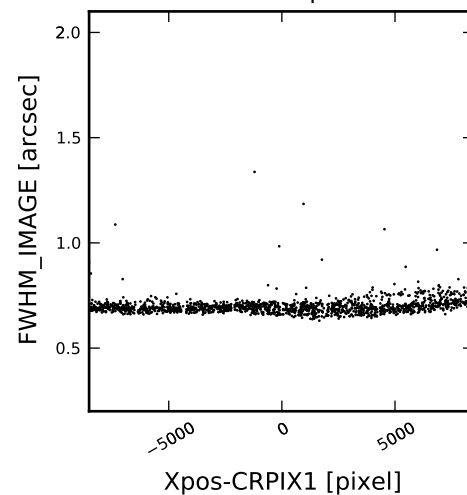
Magnitude vs. half-light radius



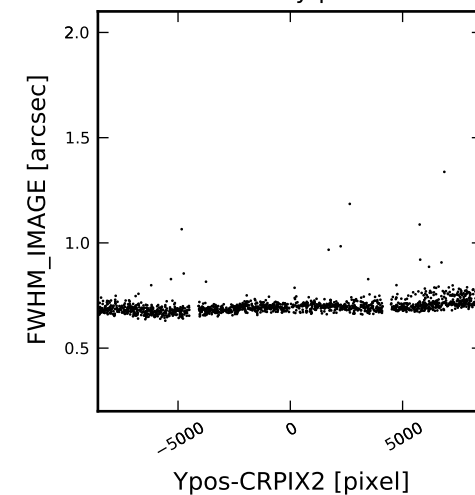
Radius vs. Ellipticity



FWHM vs. x-position



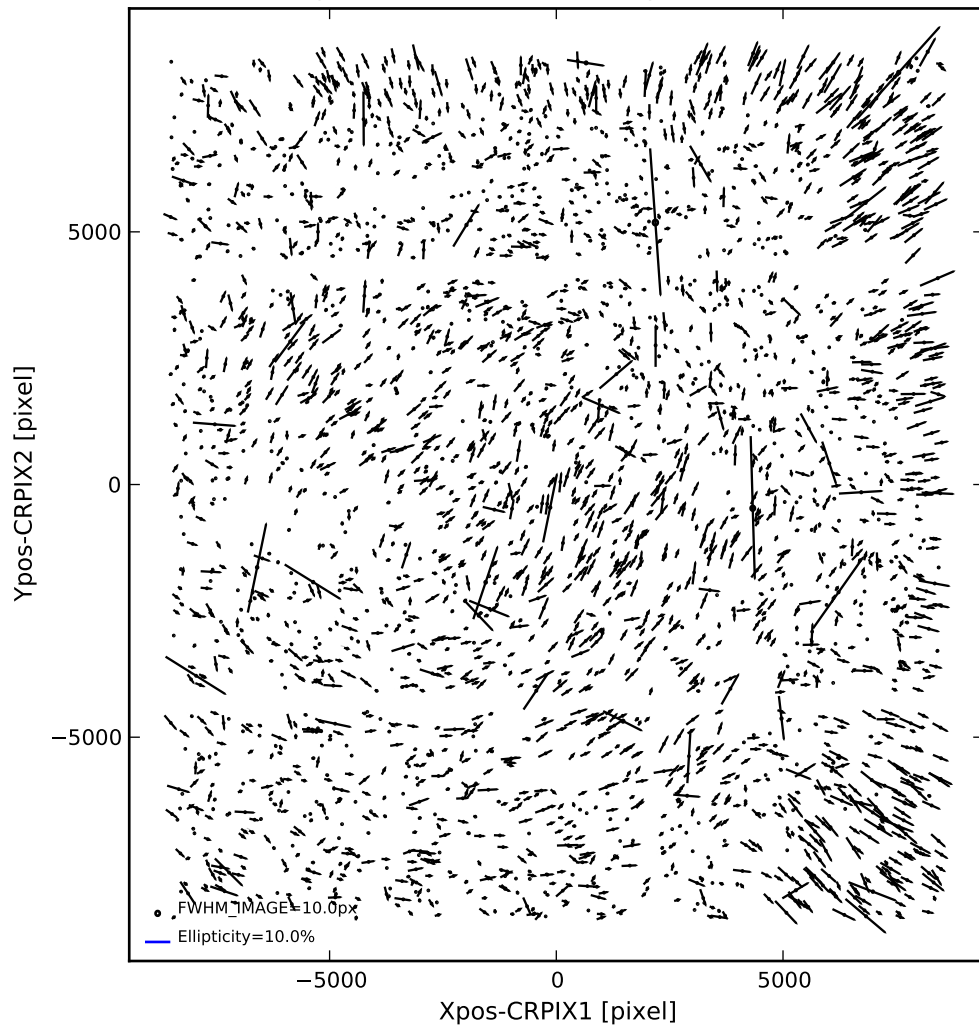
FWHM vs. y-position



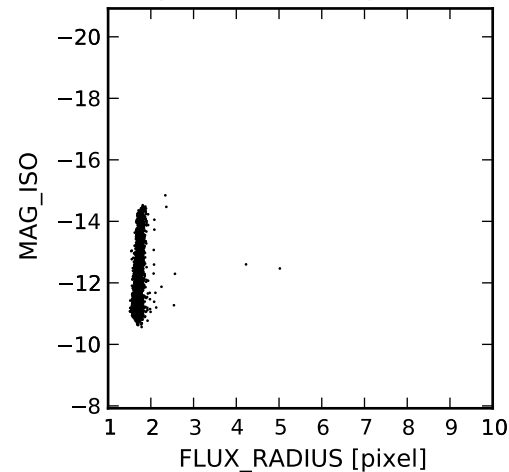
# PSF Anisotropy for frames with DATE-OBS 2011-07-27 04:11:38, filter SloanR (32 frame(s))

Alt=79.03 Az=179.148 Rot=-1.3087 Seeing=0.85 WindDir=118.0 WinsSp=3.23

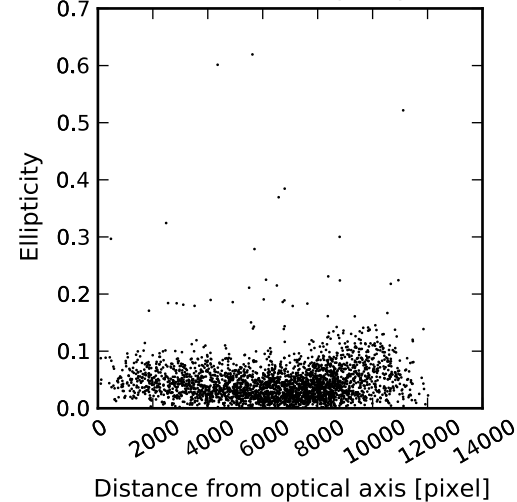
Bars - length: ELLIPTICITY (1-B/A), angle w.r.t. x-axis: THETA



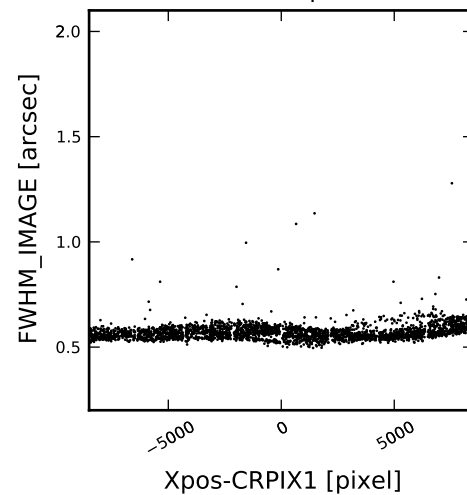
Magnitude vs. half-light radius



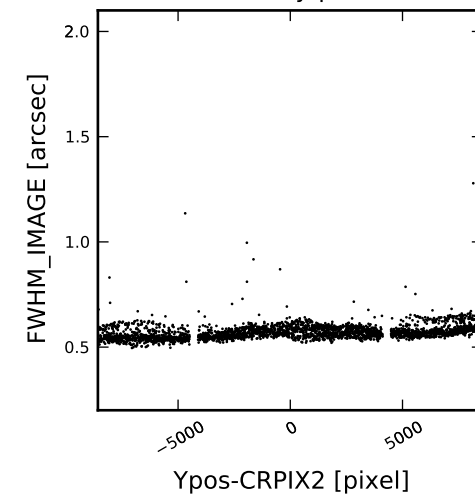
Radius vs. Ellipticity



FWHM vs. x-position

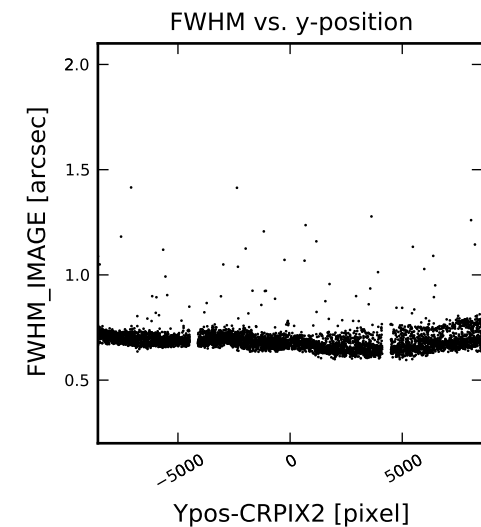
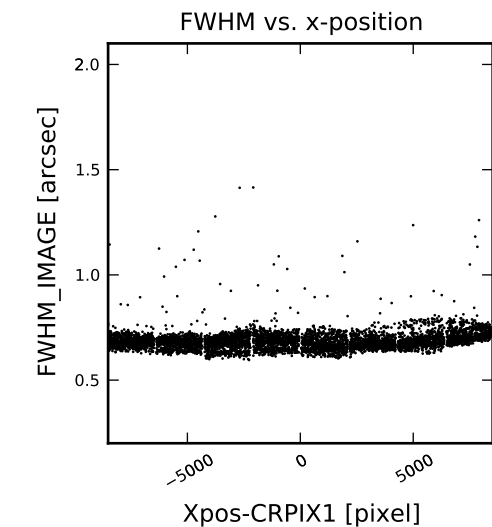
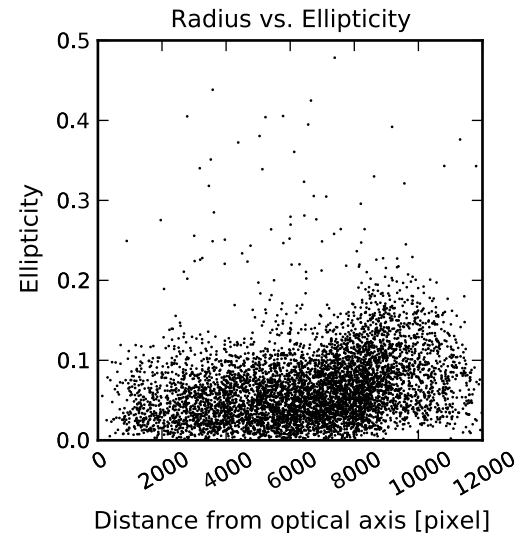
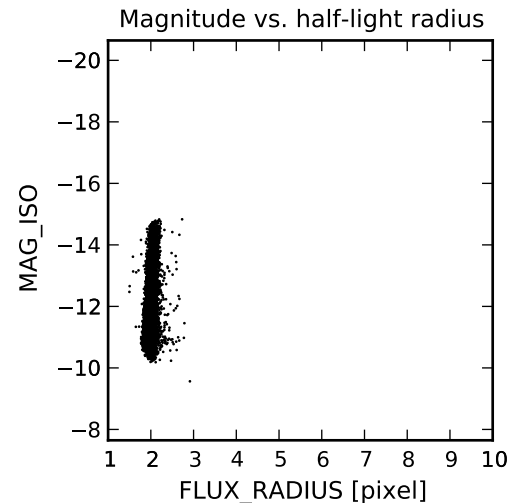
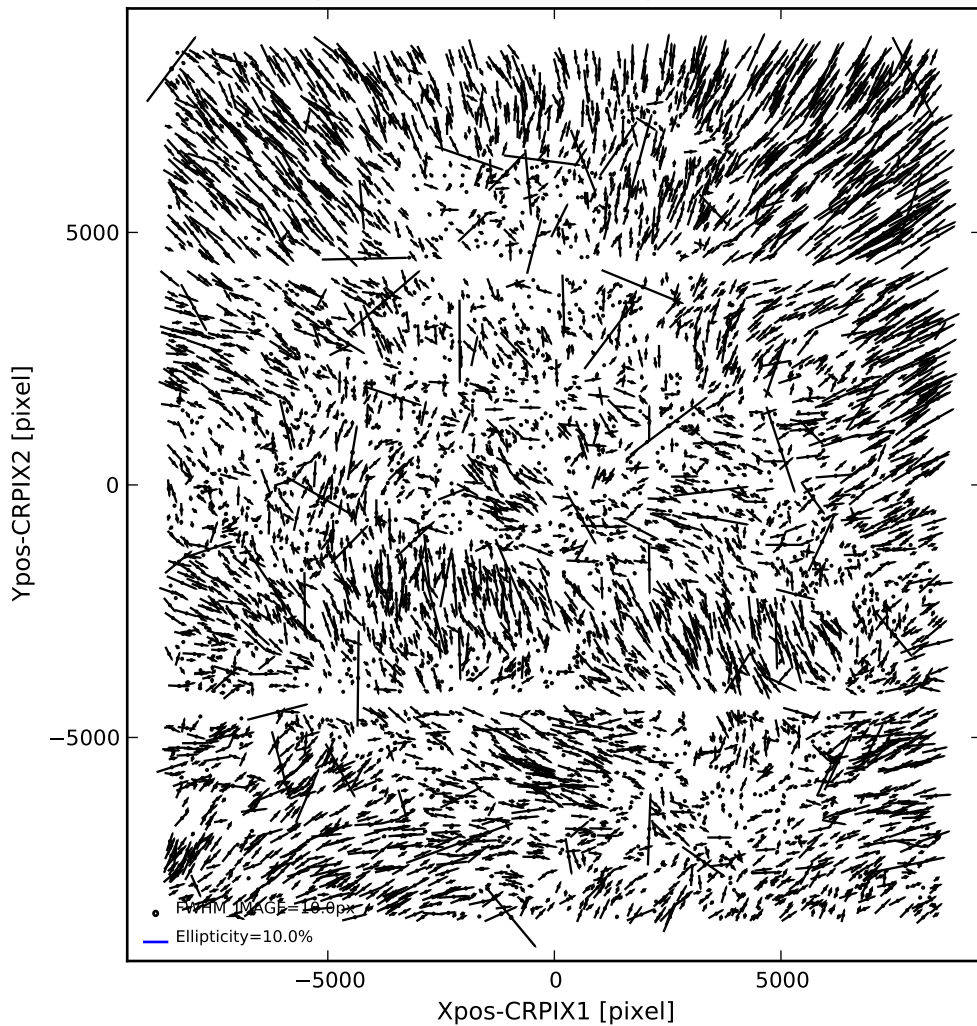


FWHM vs. y-position



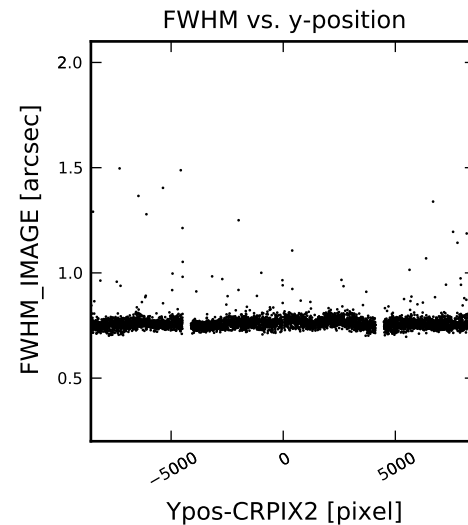
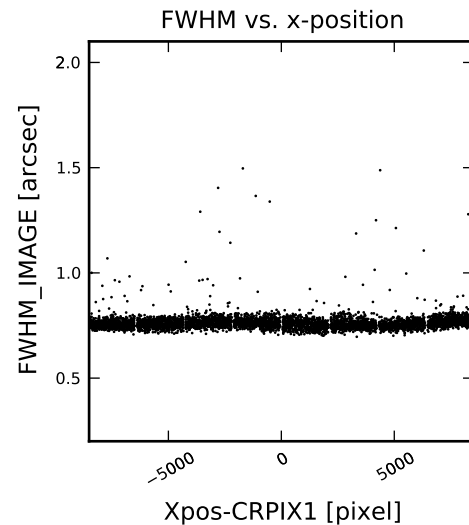
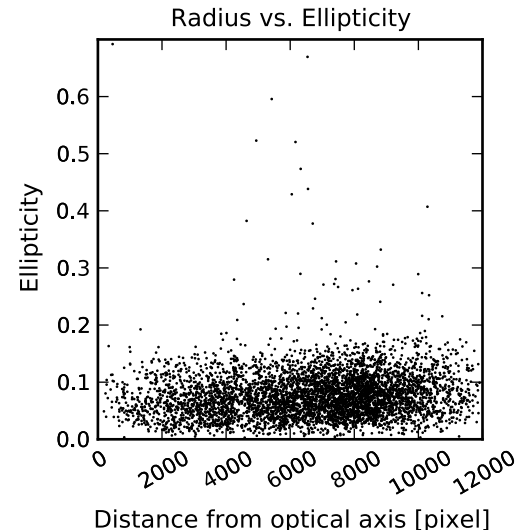
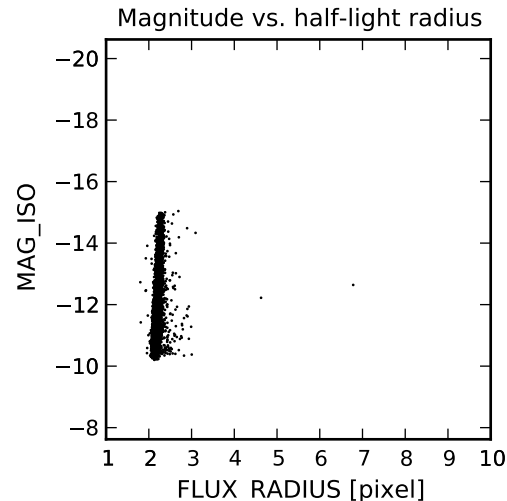
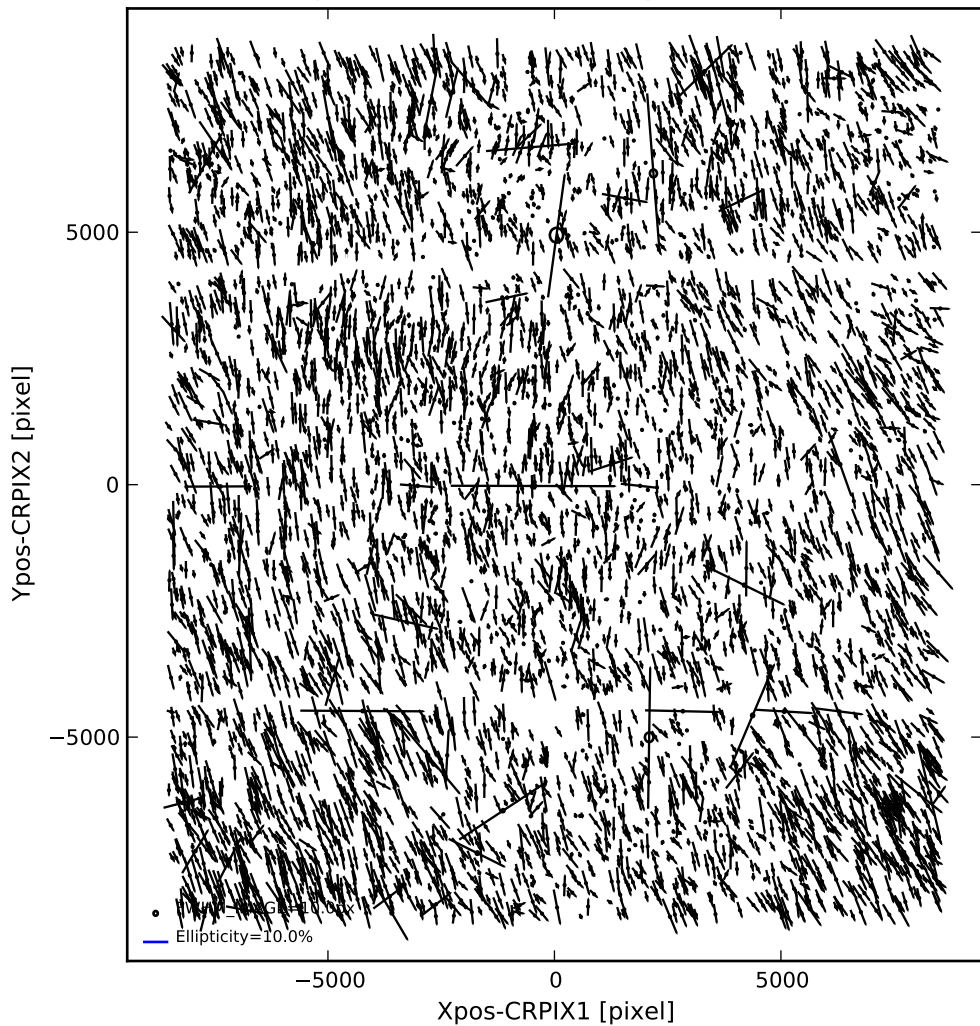
PSF Anisotropy for frames with DATE-OBS 2011-07-27 04:30:25, filter SloanR (32 frame(s))  
Alt=64.359 Az=166.903 Rot=-12.0693 Seeing=0.83 WindDir=116.0 WinsSp=2.45

Bars - length: ELLIPTICITY (1-B/A), angle w.r.t. x-axis: THETA



PSF Anisotropy for frames with DATE-OBS 2011-07-27 05:02:00, filter SloanR (32 frame(s))  
Alt=35.502 Az=178.369 Rot=-1.78162 Seeing=0.81 WindDir=116.0 Winsp=1.99

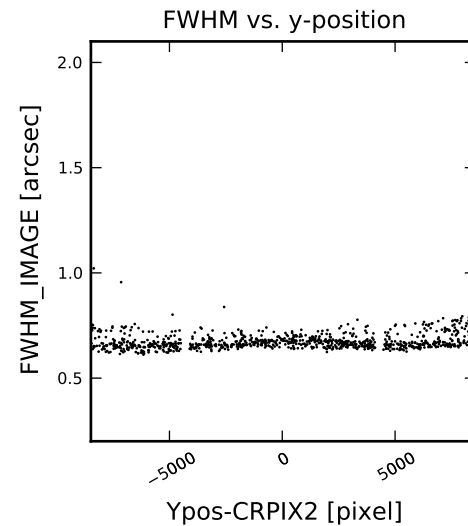
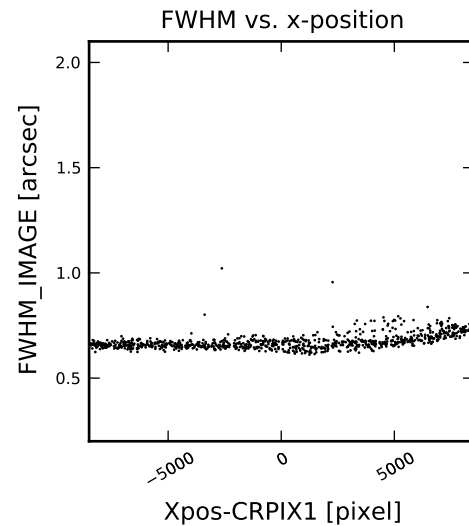
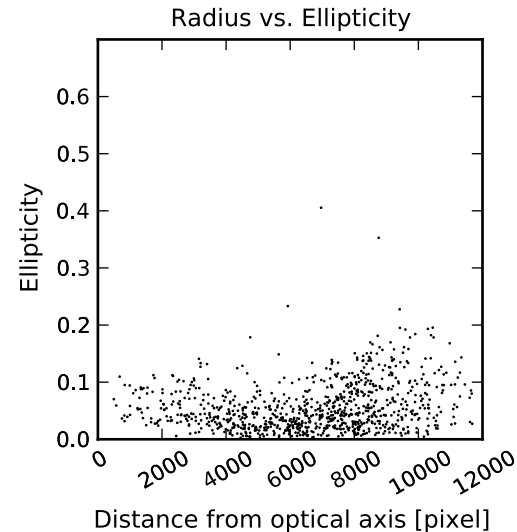
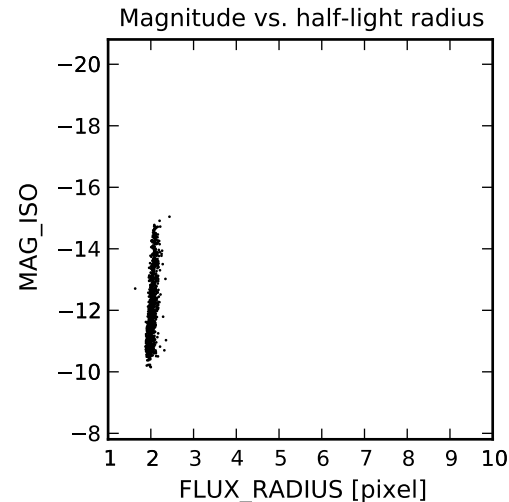
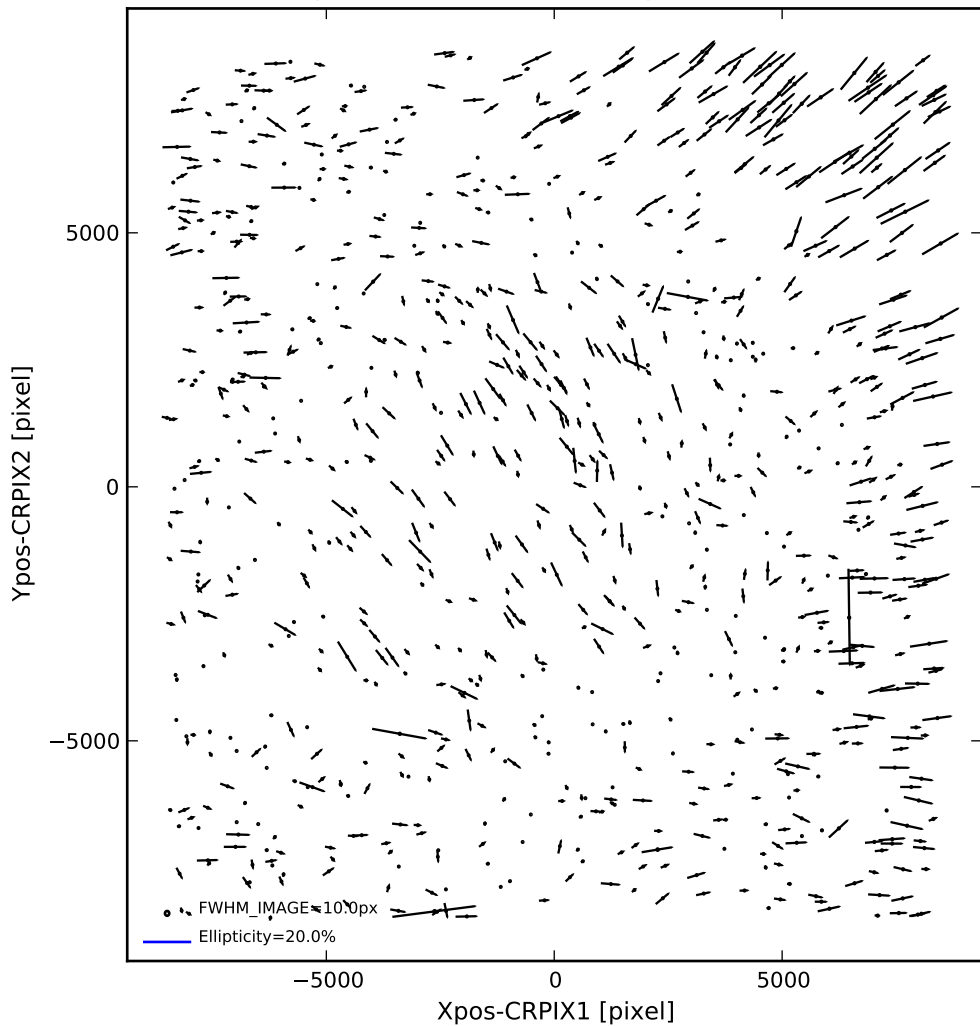
Bars - length: ELLIPTICITY (1-B/A), angle w.r.t. x-axis: THETA



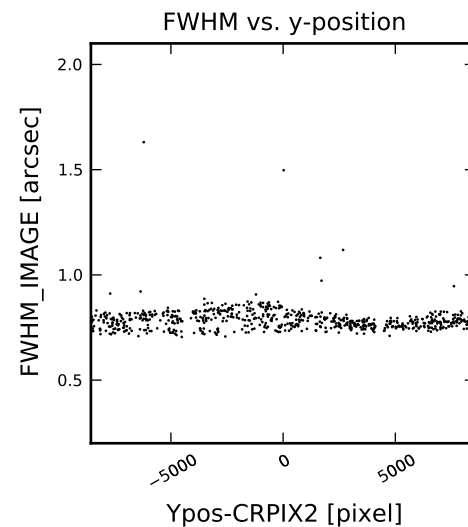
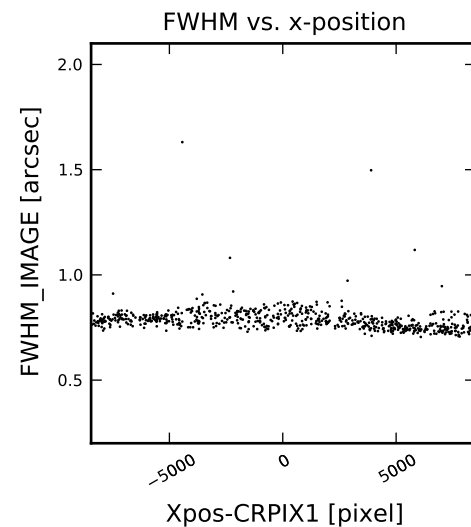
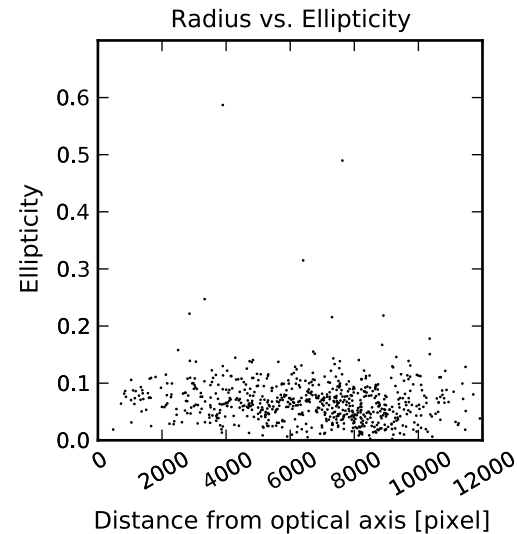
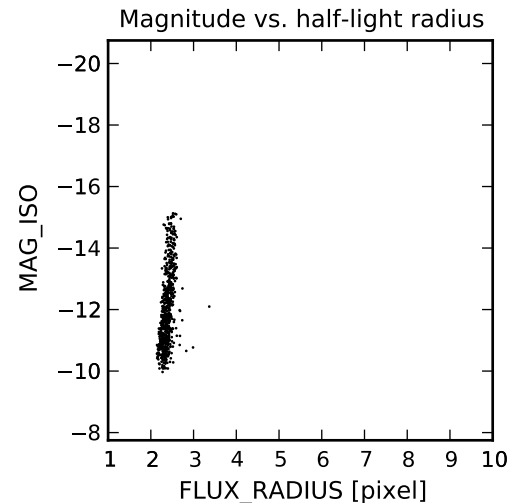
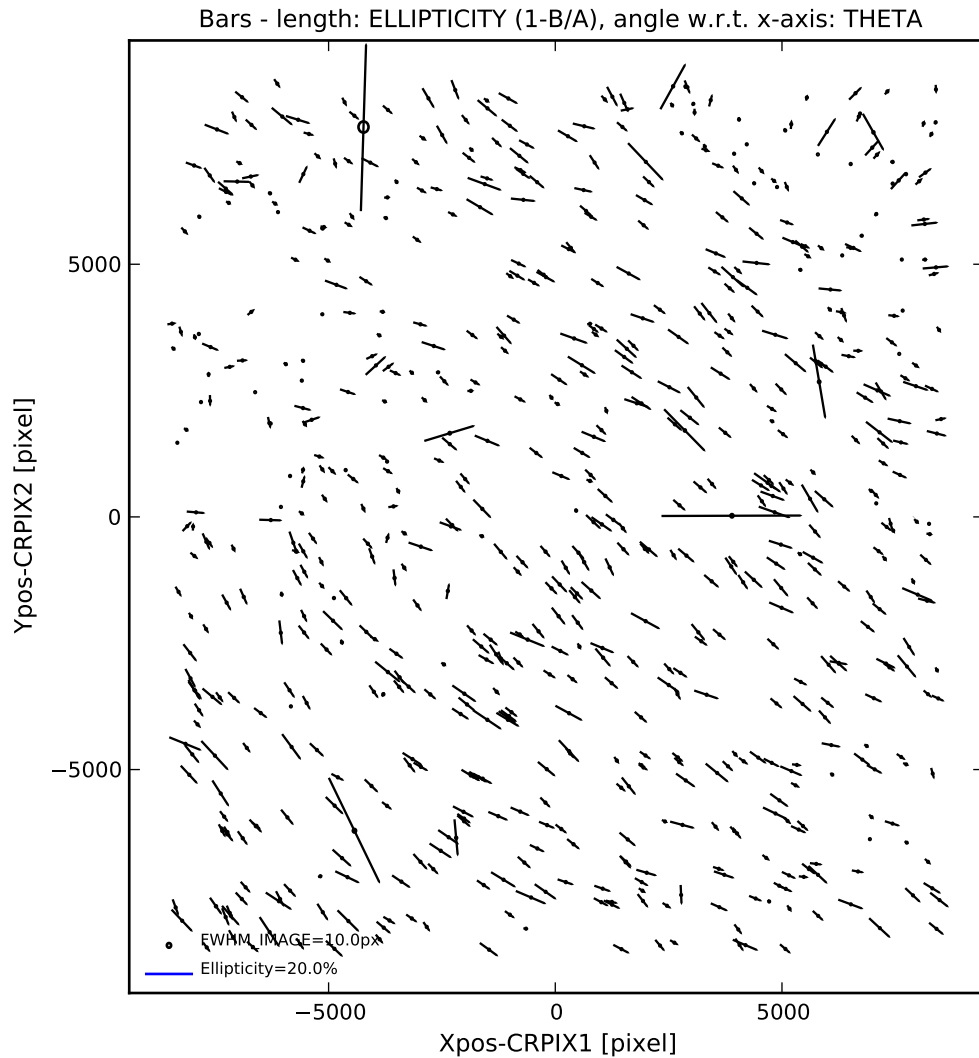
# PSF Anisotropy for frames with DATE-OBS 2011-07-27 05:55:48, filter SloanR (32 frame(s))

Alt=78.825 Az=177.611 Rot=-2.75354 Seeing=0.76 WindDir=96.0 WinsSp=1.35

Bars - length: ELLIPTICITY (1-B/A), angle w.r.t. x-axis: THETA



PSF Anisotropy for frames with DATE-OBS 2011-07-27 06:55:38, filter SloanR (32 frame(s))  
Alt=65.127 Az=174.654 Rot=174.92451 Seeing=1.24 WindDir=0.0 Winsp=0.0



# PSF Anisotropy for frames with DATE-OBS 2011-07-27 08:08:52, filter SloanR (32 frame(s))

Alt=49.665 Az=172.069 Rot=-7.62791 Seeing=0.94 WindDir=94.0 Winsp=1.8

Bars - length: ELLIPTICITY (1-B/A), angle w.r.t. x-axis: THETA

