

Elliptical Gaussian fit to MOSES "psf's"

m = -1:

major axis standard deviation [pixels] = 4.99

minor axis standard deviation [pixels] = 2.69

rotation of ellipse (counter clockwise, degrees) = 18.9

m = 0

major axis standard deviation [pixels] = 4.12

minor axis standard deviation [pixels] = 2.91

rotation of ellipse (counter clockwise, degrees) = -6.42

m = +1

major axis standard deviation [pixels] = 4.90

minor axis standard deviation [pixels] = 2.74

rotation of ellipse (counter clockwise, degrees) = -27.39