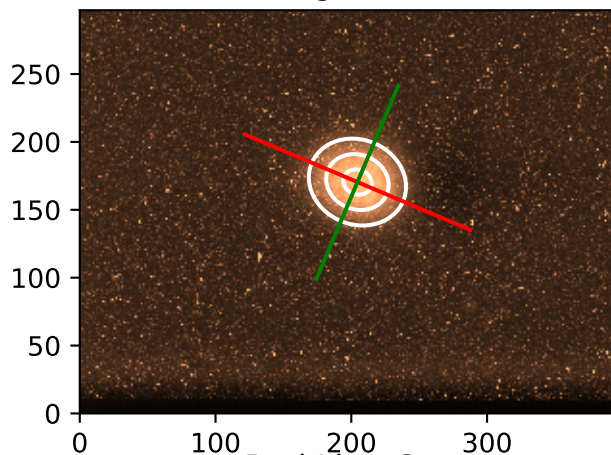
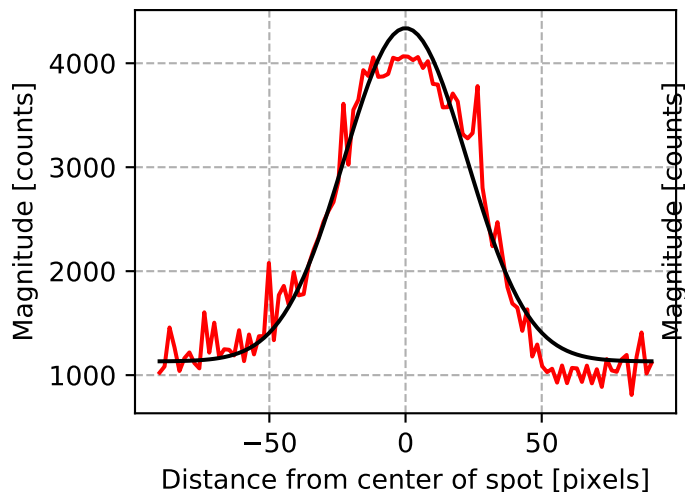


Image Data



cycleTime = "2016/08/16 17:41:38.535000"
 acqTime = "2016/08/16 17:41:45.062020"
 Green Line Cut $R^2 = 0.957241072539$
 Peak = 4337.74340638
 ====Fit Parameters====
 Amplitude = 3205.79934938
 Center X = 204.544083593
 Center Y = 170.430802484
 Sigma X = -22.5739905344
 Sigma Y = -19.3132563819
 Rotation (in rad) = 0.384845342448
 Baseline = 1131.944057

Red Line Cut



Green Line Cut

