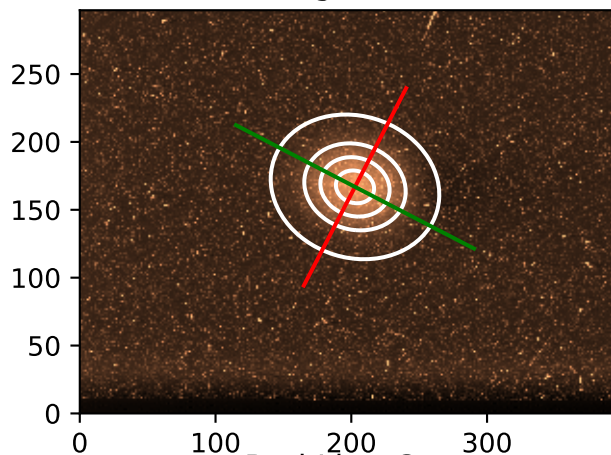
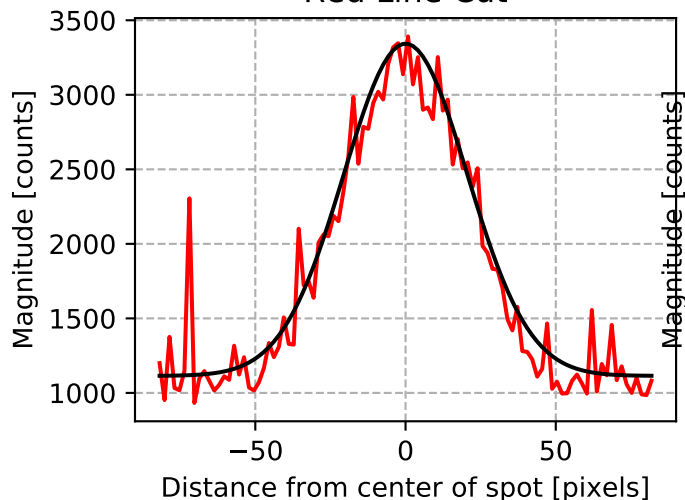


Image Data



cycleTime = "2016/08/15 22:57:14.535000"
 acqTime = "2016/08/15 22:57:21.061332"
 Green Line Cut $R^2 = 0.952529874125$
 Peak = 3343.21134567
 ====Fit Parameters====
 Amplitude = 2228.98647217
 Center X = 202.725561889
 Center Y = 166.888854204
 Sigma X = -20.4629900975
 Sigma Y = -24.6851377674
 Rotation (in rad) = -1.26375720931
 Baseline = 1114.2248735

Red Line Cut



Green Line Cut

