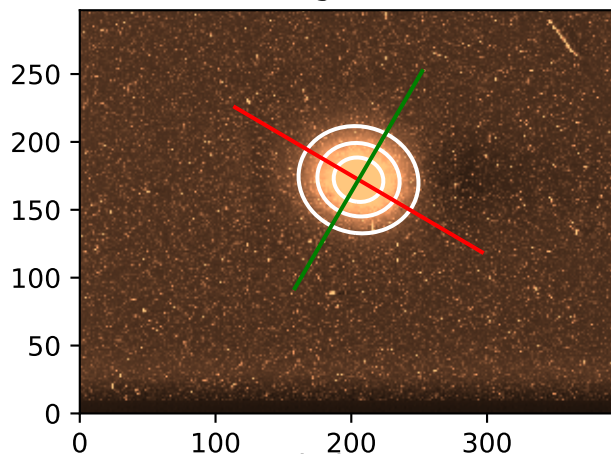
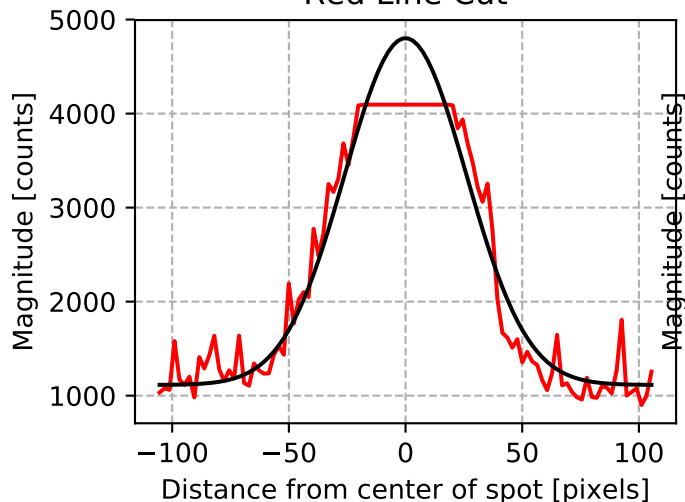


Image Data



cycleTime = "2016/08/16 00:15:04.935000"
 acqTime = "2016/08/16 00:15:11.461250"
 Green Line Cut $R^2 = 0.937211052967$
 Peak = 4802.65835173
 ====Fit Parameters====
 Amplitude = 3688.78833954
 Center X = 205.32281971
 Center Y = 172.15767113
 Sigma X = -26.3502709437
 Sigma Y = -23.180918029
 Rotation (in rad) = 0.254780691659
 Baseline = 1113.8700122

Red Line Cut



Green Line Cut

