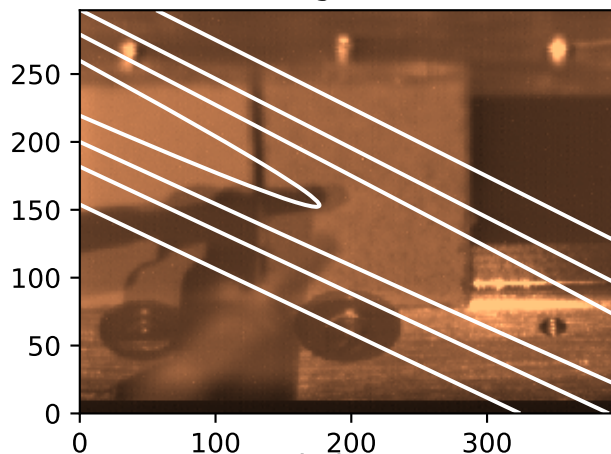


Image Data



cycleTime = "2016/08/16 00:24:02.535000"  
 acqTime = "2016/08/16 00:24:09.061268"  
 Green Line Cut  $R^2 = -\infty$   
 Peak = 404904.637254  
 ====Fit Parameters====  
 Amplitude = 403513.497486  
 Center X = -17535.6935232  
 Center Y = 8801.40027481  
 Sigma X = 5619.14841682  
 Sigma Y = 36.8219459747  
 Rotation (in rad) = 0.454224898469  
 Baseline = 1391.13976787

