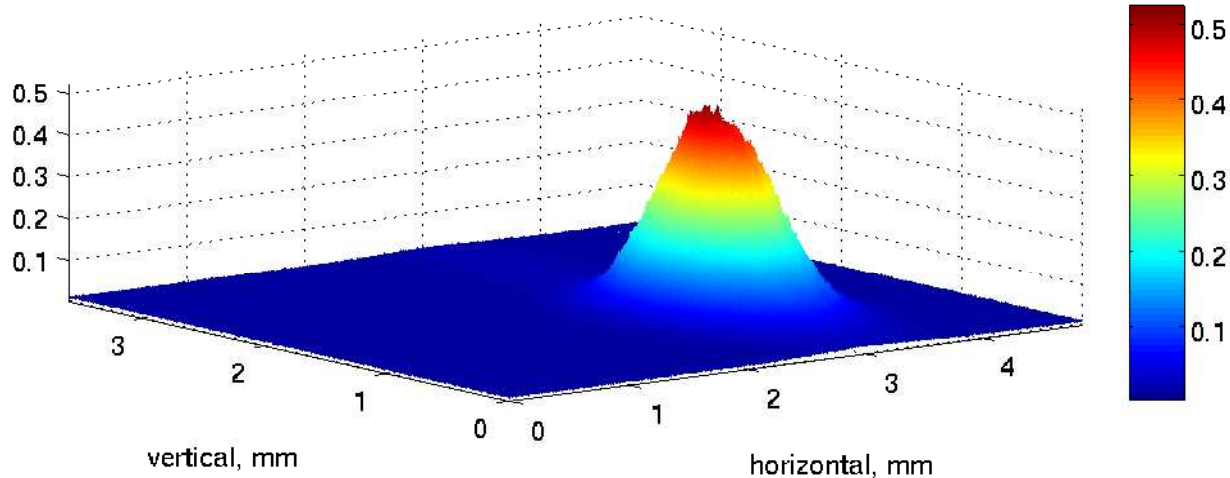
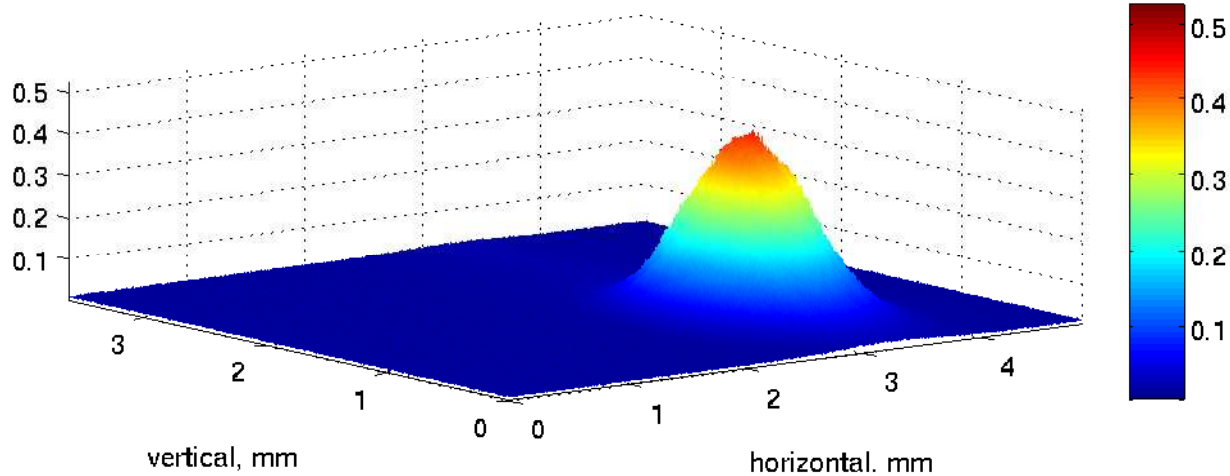


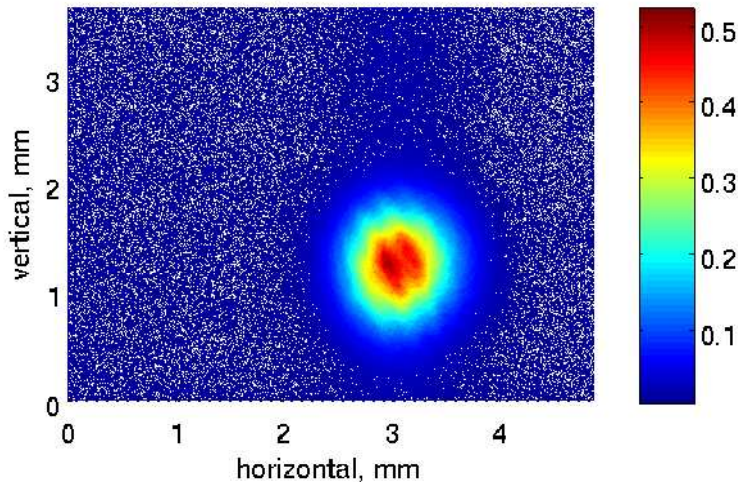
GC650 0 degree, exposure time = 1000 microsec



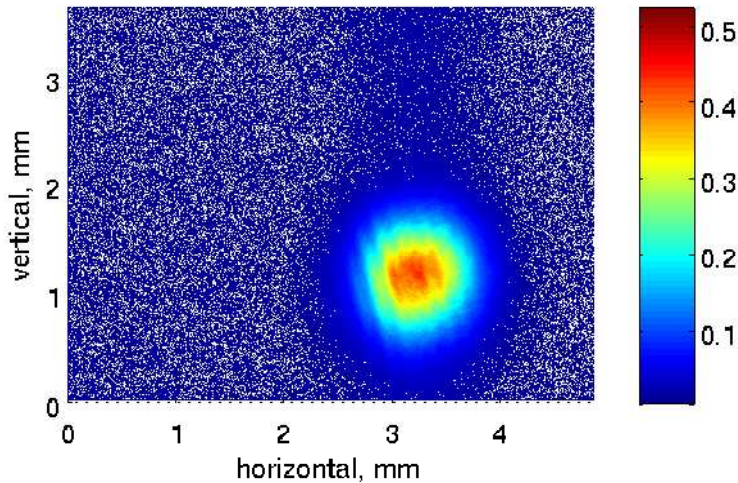
GC650 5 degree, exposure time = 1000 microsec



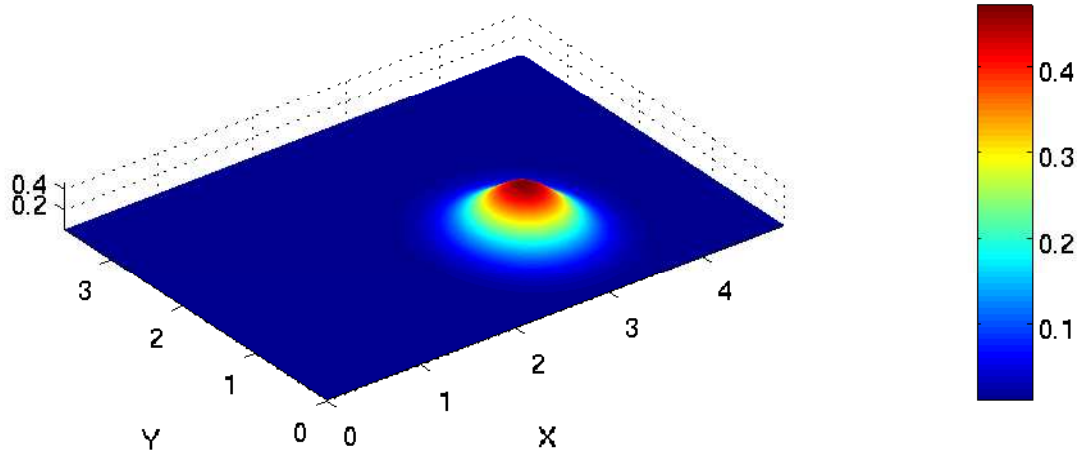
GC650 0 degree, exposure time = 1000 microsec



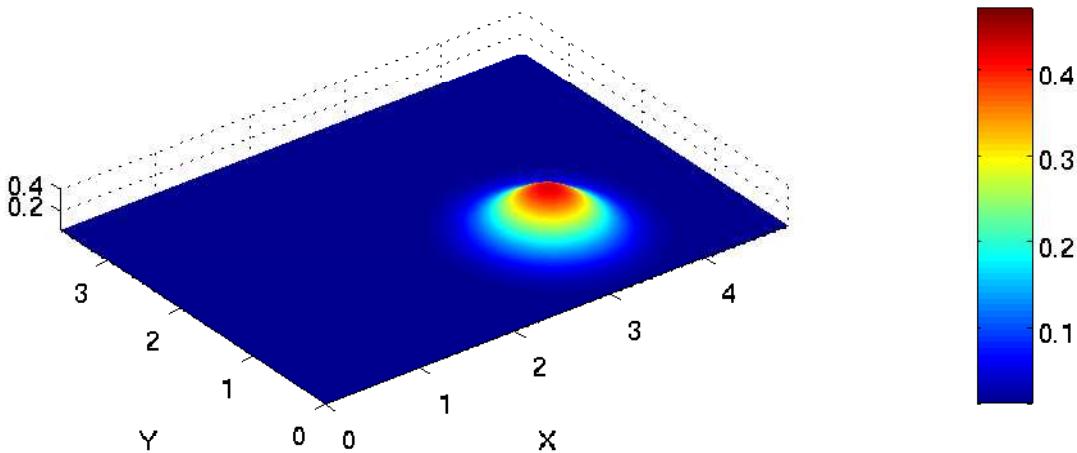
GC650 5 degree, exposure time = 1000 microsec



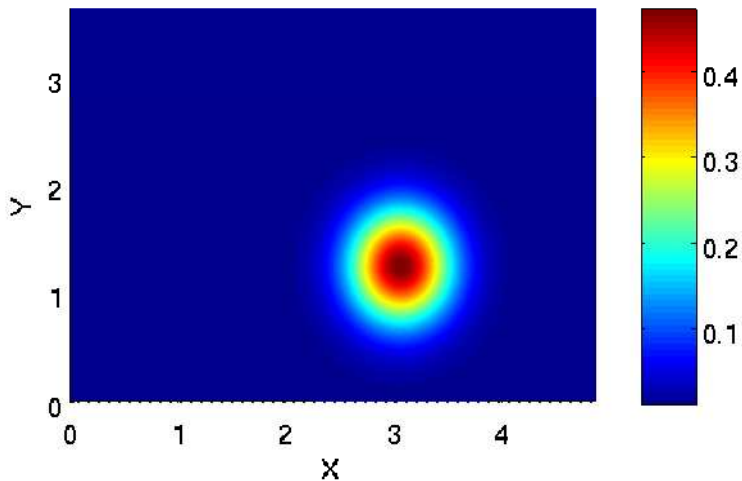
Results of Fitting, GC650 0 degree



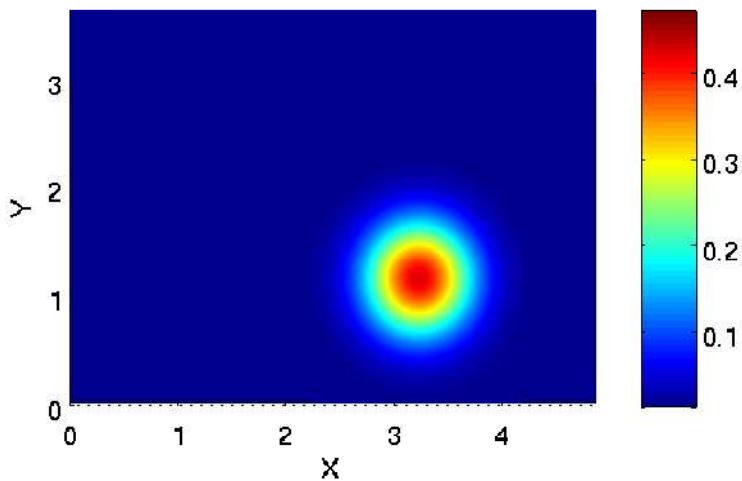
Results of Fitting, GC650 5 degree



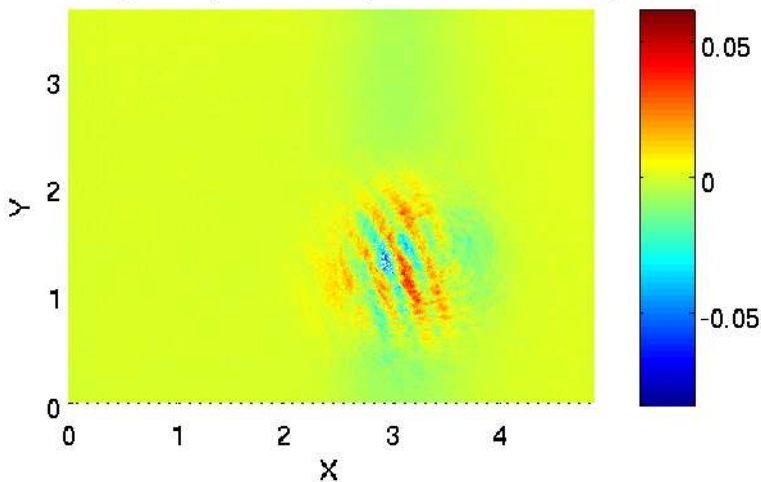
Results of Fitting, GC650 0 degree



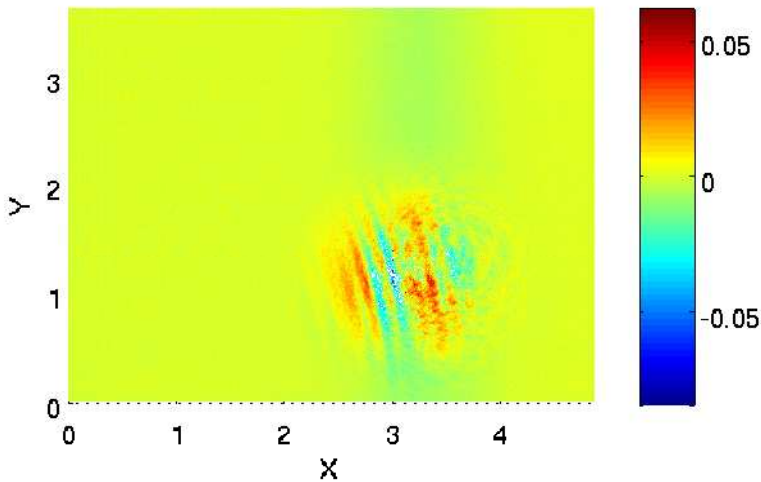
Results of Fitting, GC650 5 degree



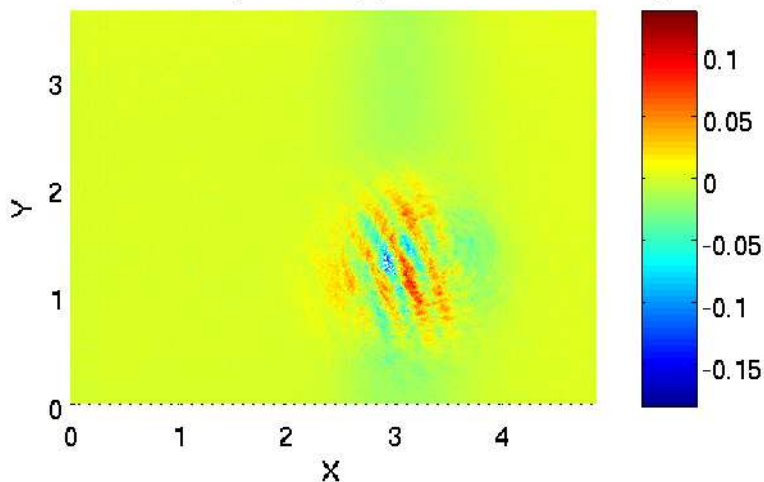
Residual given by function lsqnonlin, GC650 0 degree



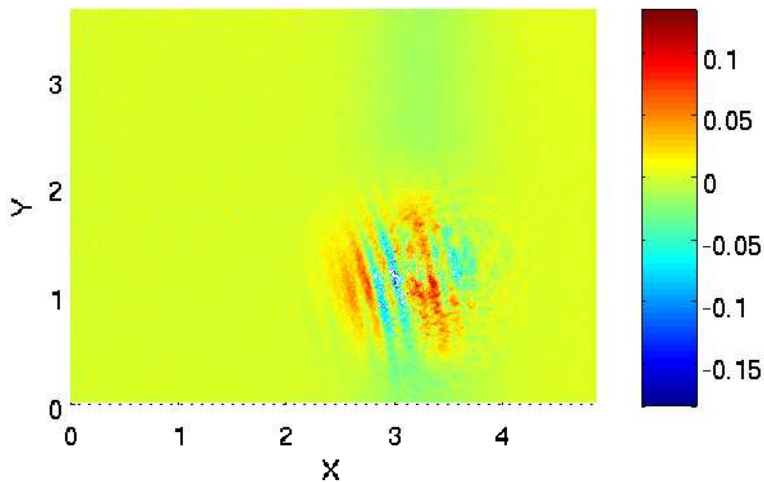
Residual given by function lsqnonlin, GC650 5 degree



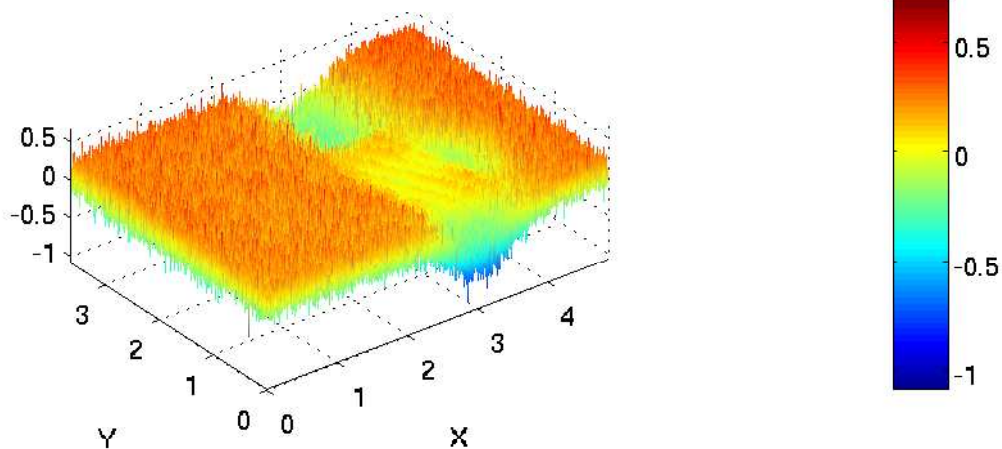
Residual normalized by coeff. $w(1)$ of the fit, GC650 0 degree



Residual normalized by coeff. $w(1)$ of the fit, GC650 5 degree



Residual normalized by fit (bin by bin), Camera GC GC650 0 degree



Residual normalized by fit (bin by bin), Camera GC GC650 5 degree

