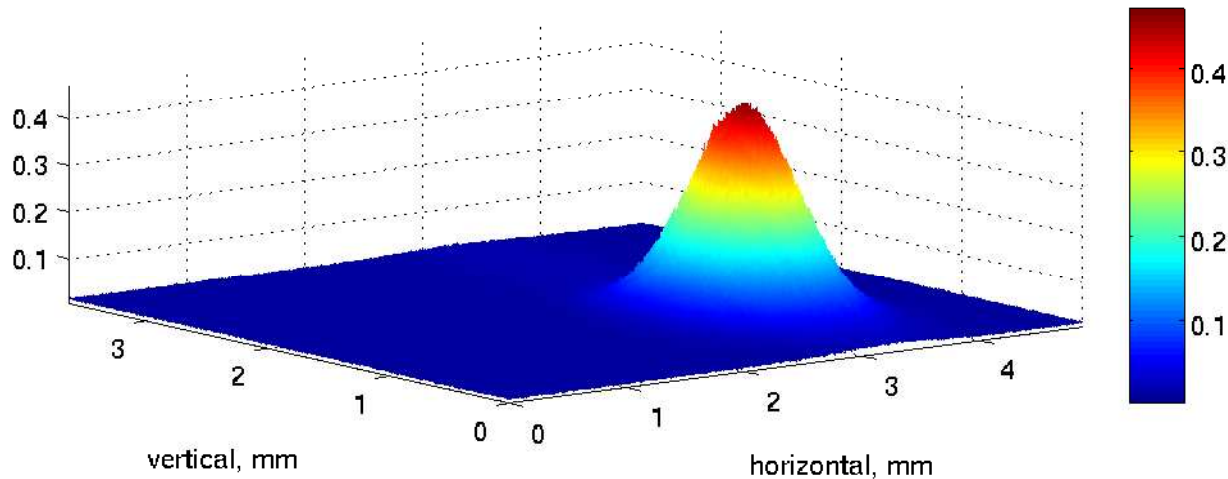
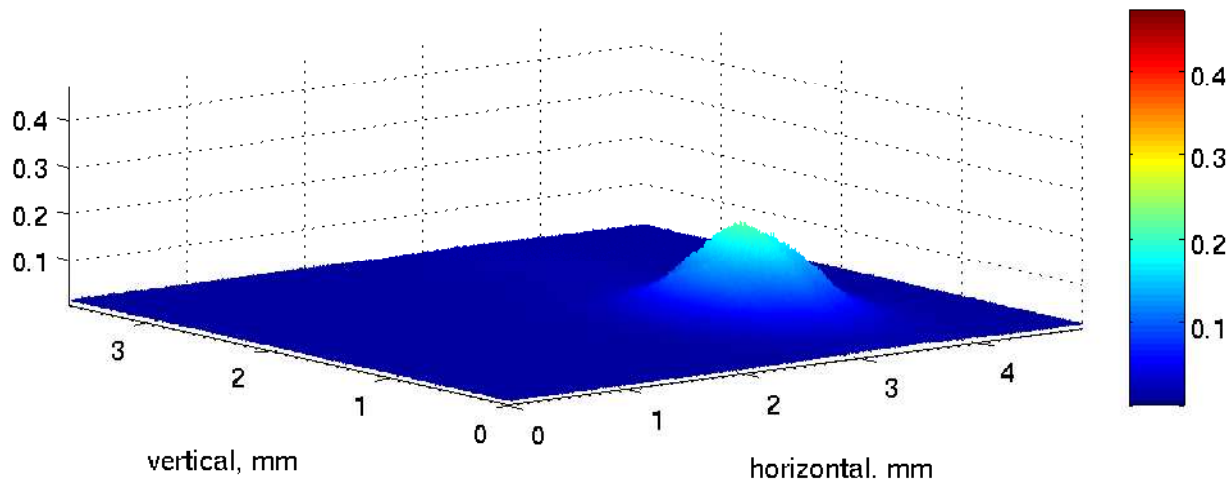


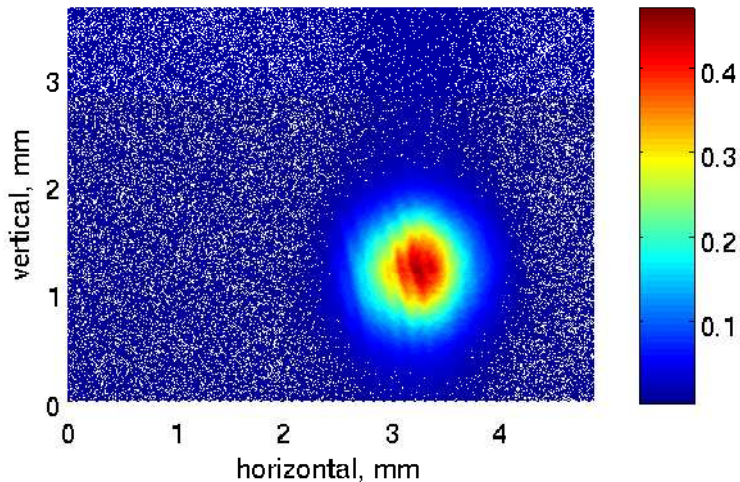
GC650 10 degree, exposure time = 1000 microsec



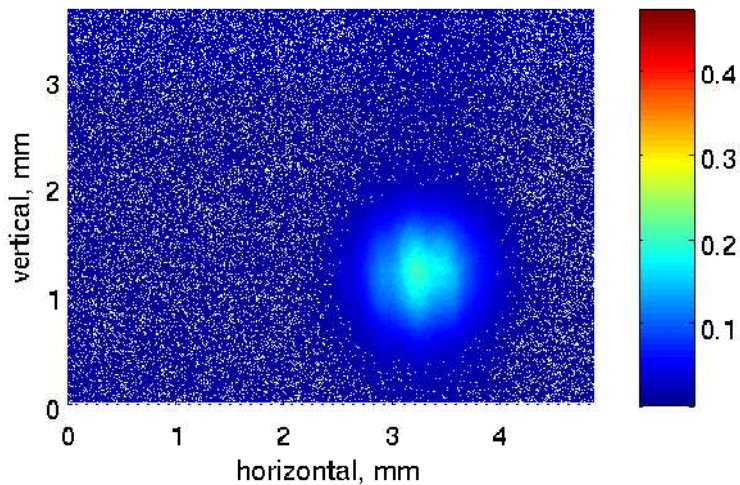
GC650 20 degree, exposure time = 1000 microsec



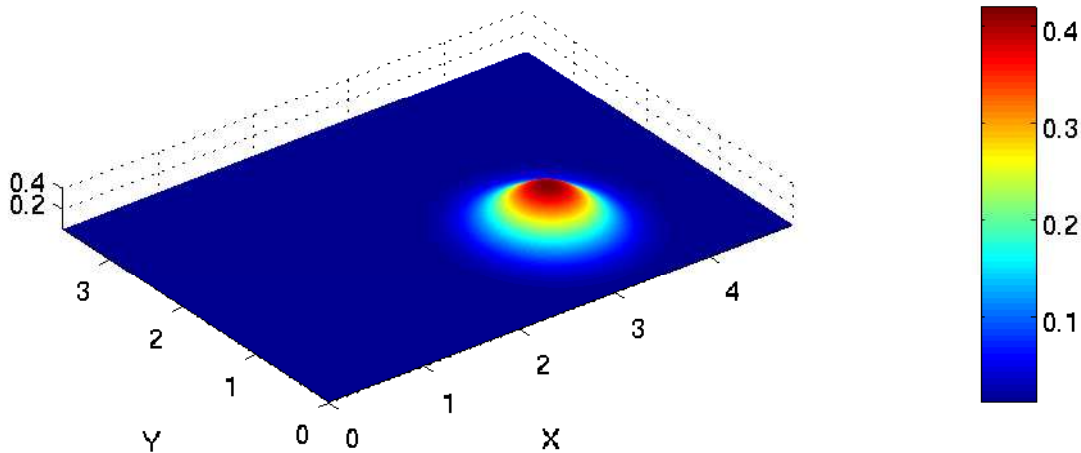
GC650 10 degree, exposure time = 1000 microsec



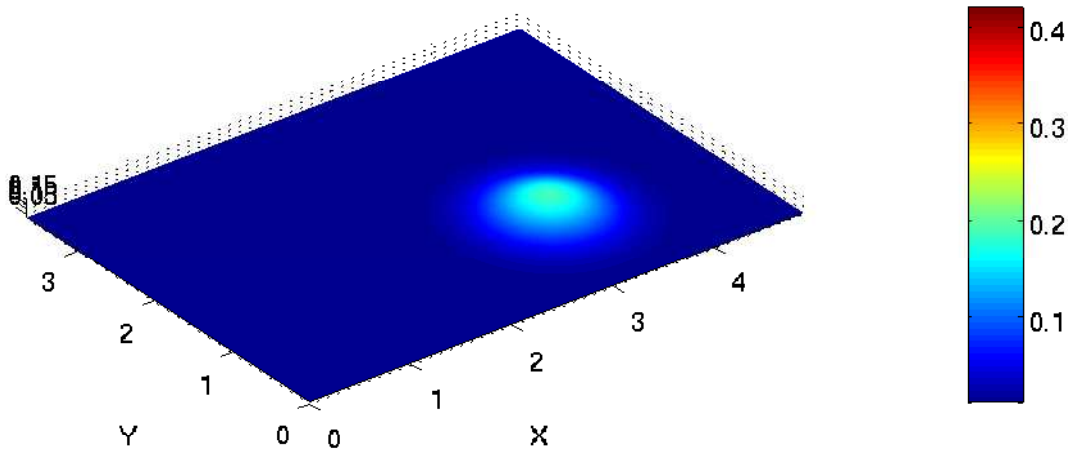
GC650 20 degree, exposure time = 1000 microsec



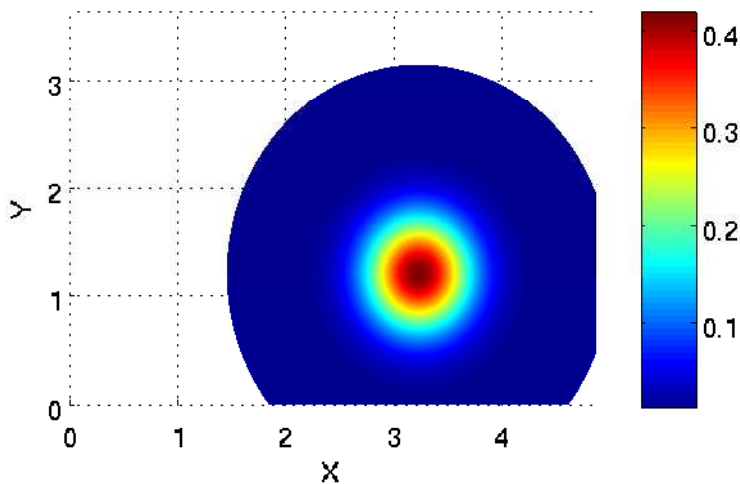
Results of Fitting, GC650 10 degree



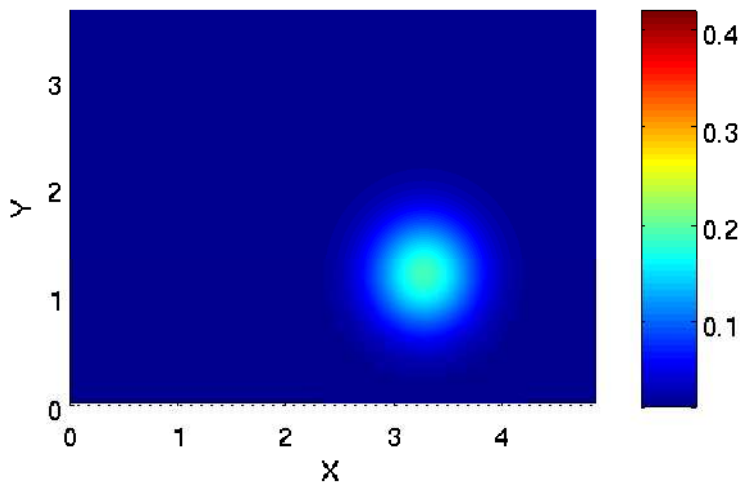
Results of Fitting, GC650 20 degree



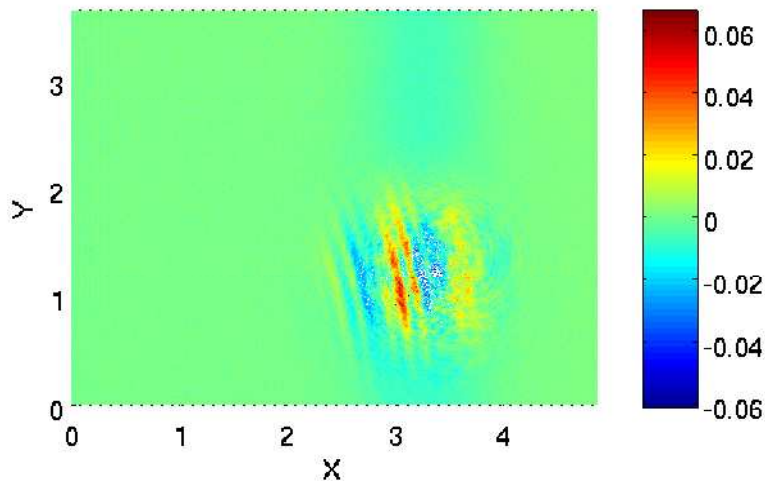
Results of Fitting, GC650 10 degree



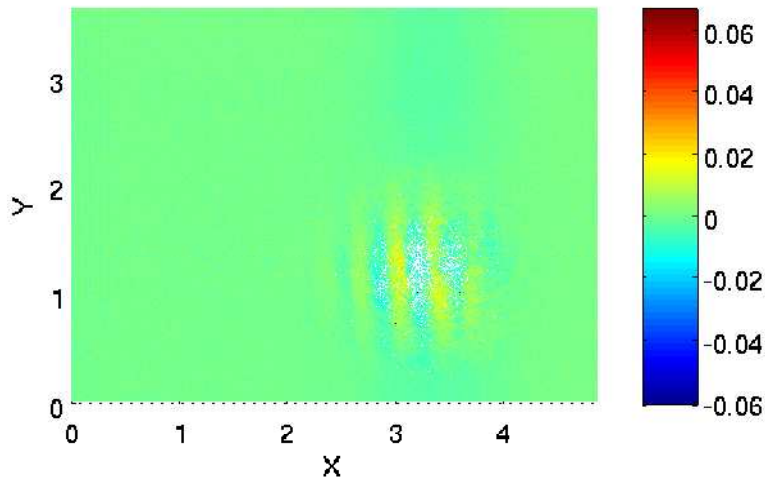
Results of Fitting, GC650 20 degree



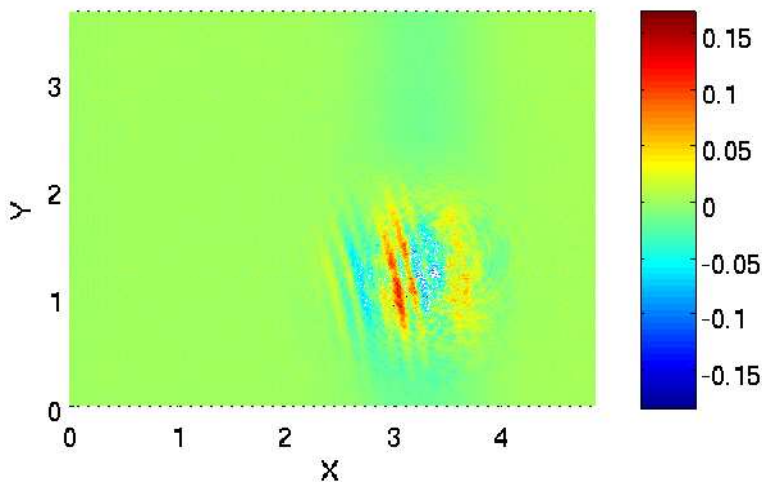
Residual given by function lsqnonlin, GC650 10 degree



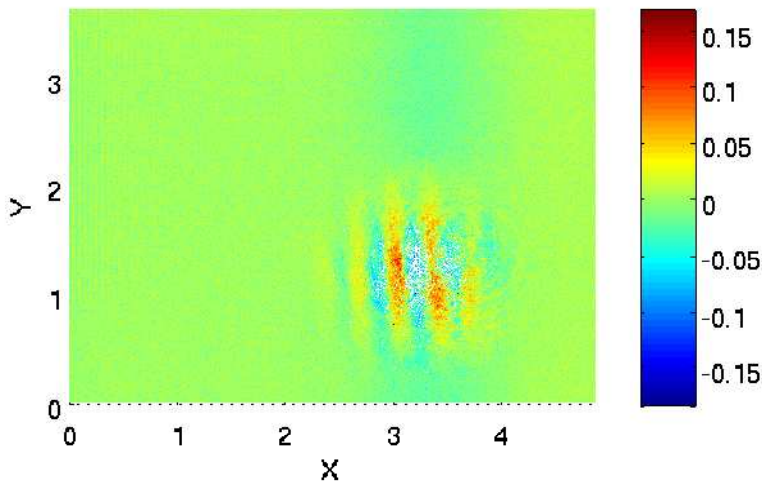
Residual given by function lsqnonlin, GC650 20 degree



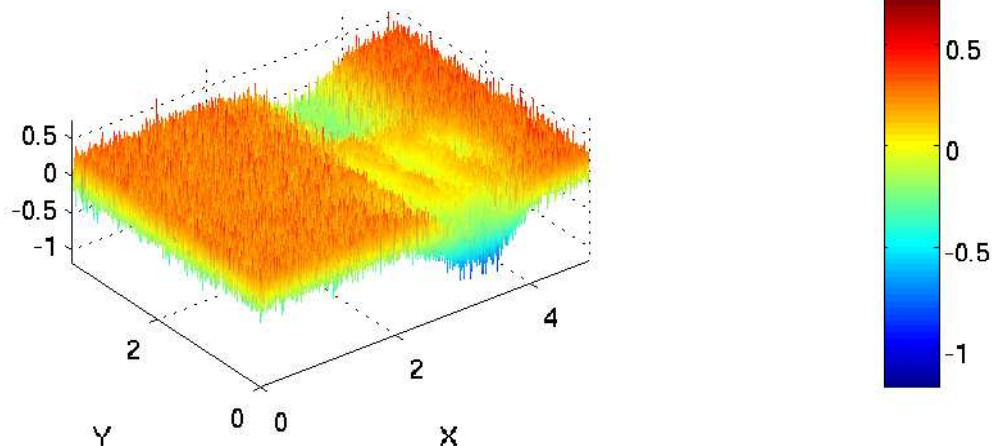
Residual normalized by coeff.  $w(1)$  of the fit, GC650 10 degree



Residual normalized by coeff.  $w(1)$  of the fit, GC650 20 degree



Residual normalized by fit (bin by bin), Camera GC GC650 10 degree



Residual normalized by fit (bin by bin), Camera GC GC650 20 degree

