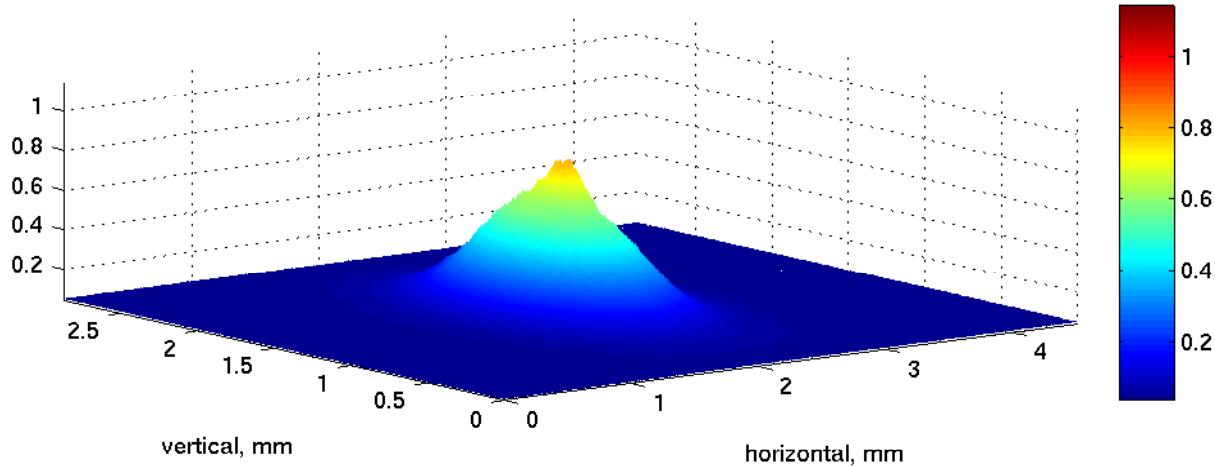
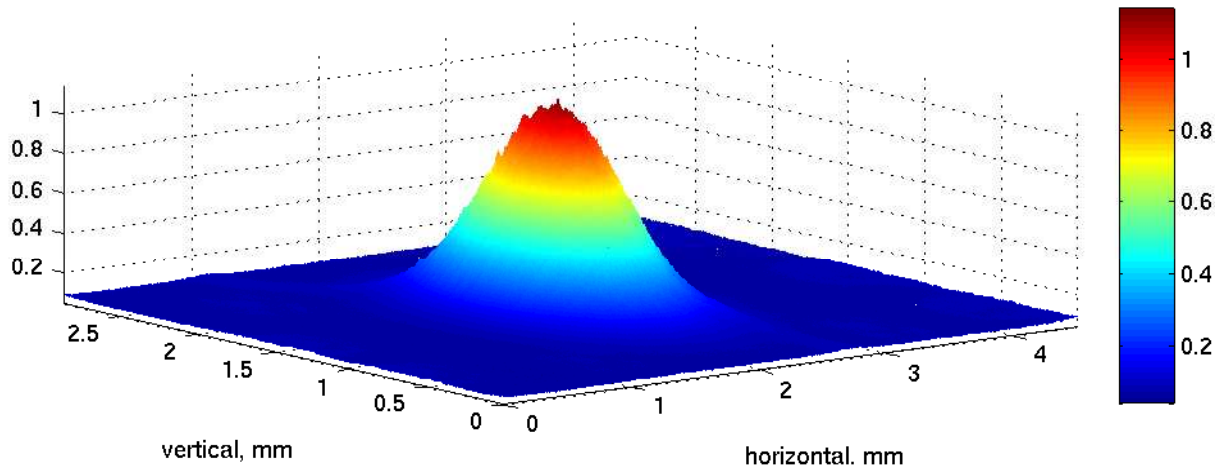


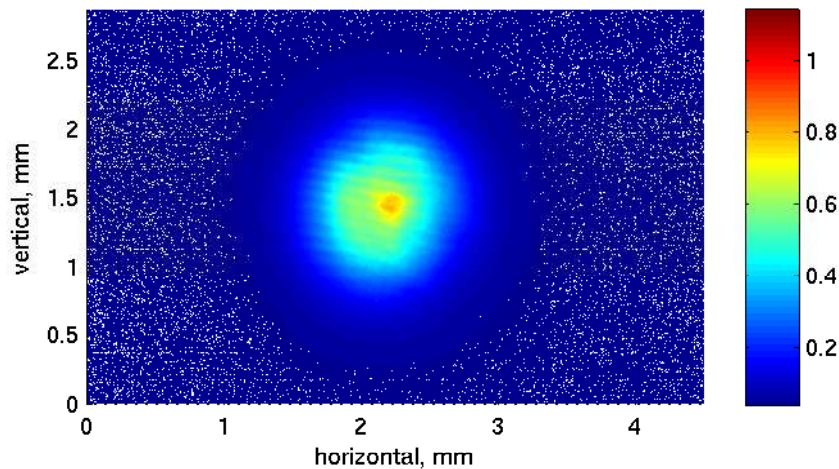
GC750 after Nit 1, exposure time = 2000 microsec



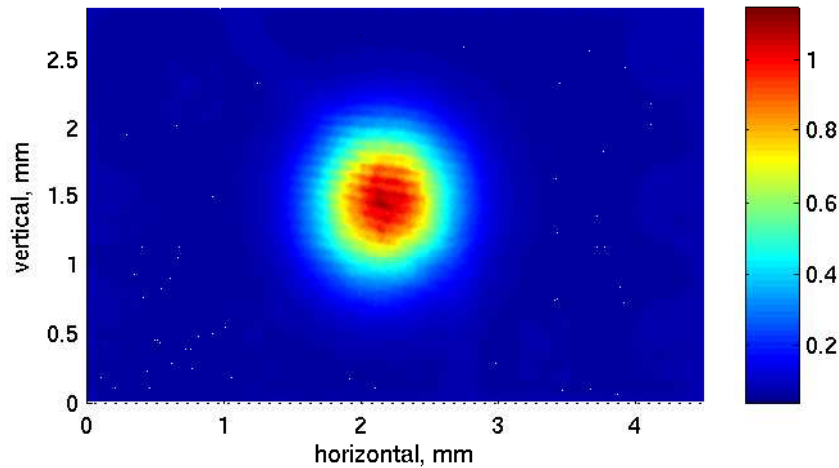
Calibrated, exposure time = 2000 microsec



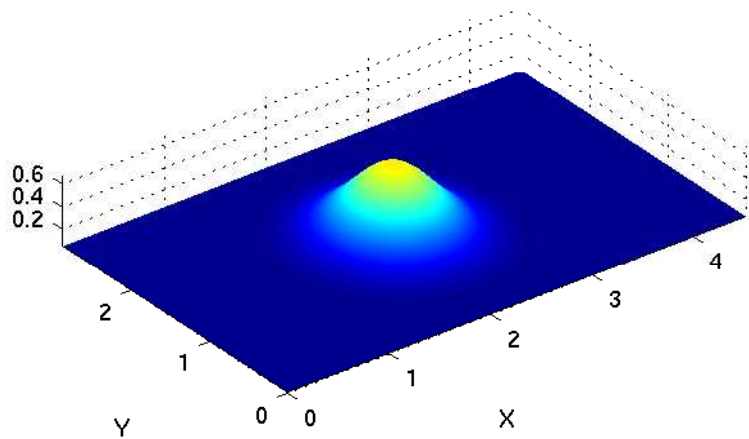
GC750 after Nit 1, exposure time = 2000 microsec



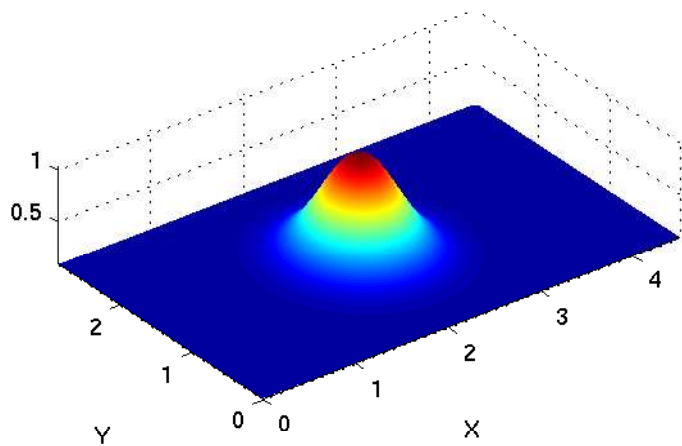
Calibrated, exposure time = 2000 microsec



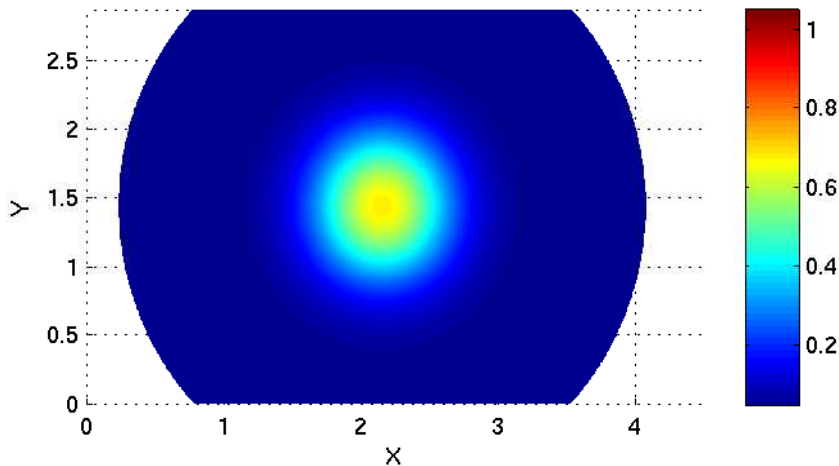
Results of Fitting, GC750 after Nit 1



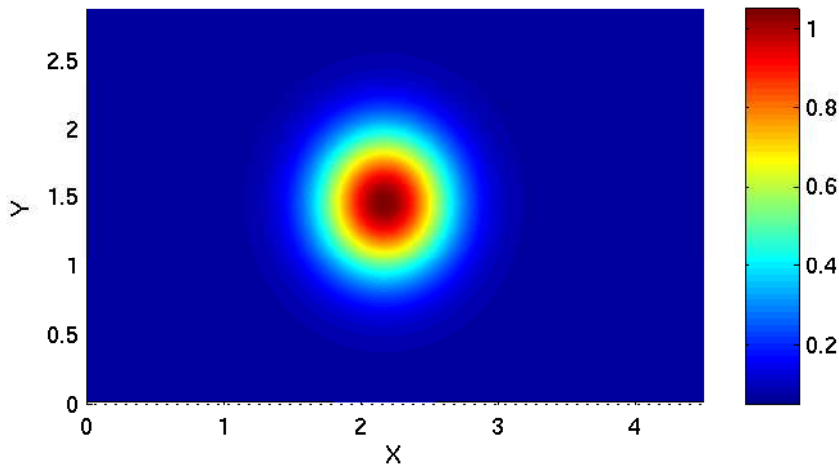
Results of Fitting, Calibrated



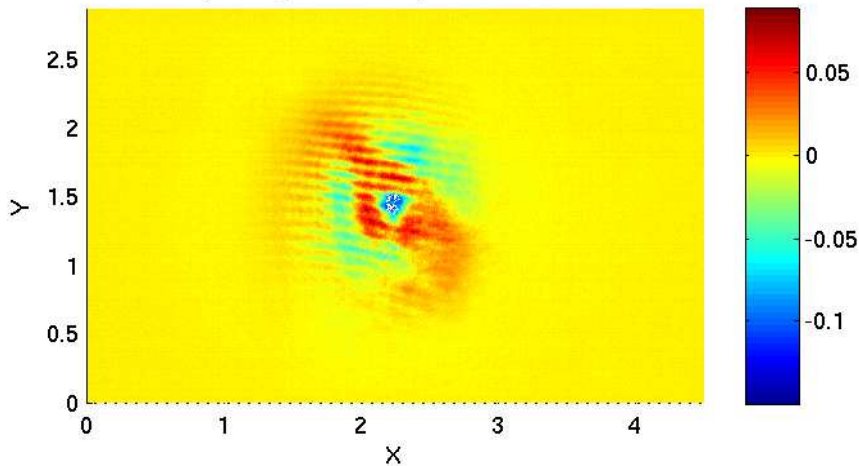
Results of Fitting, GC750 after Nit 1



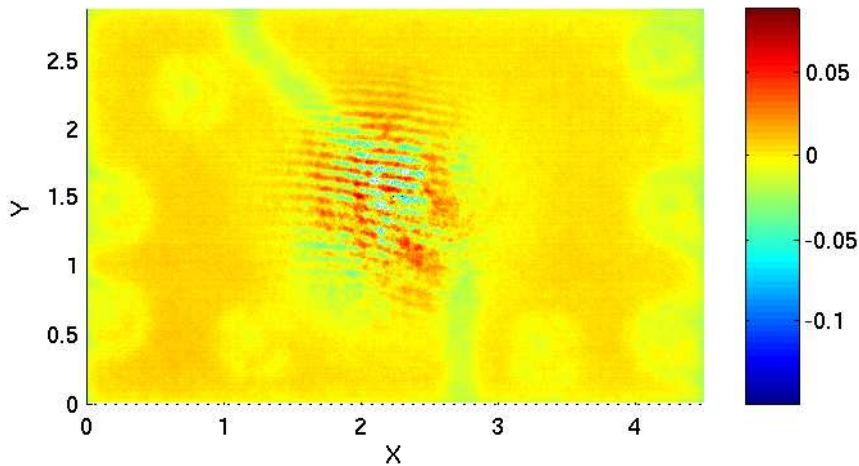
Results of Fitting, Calibrated



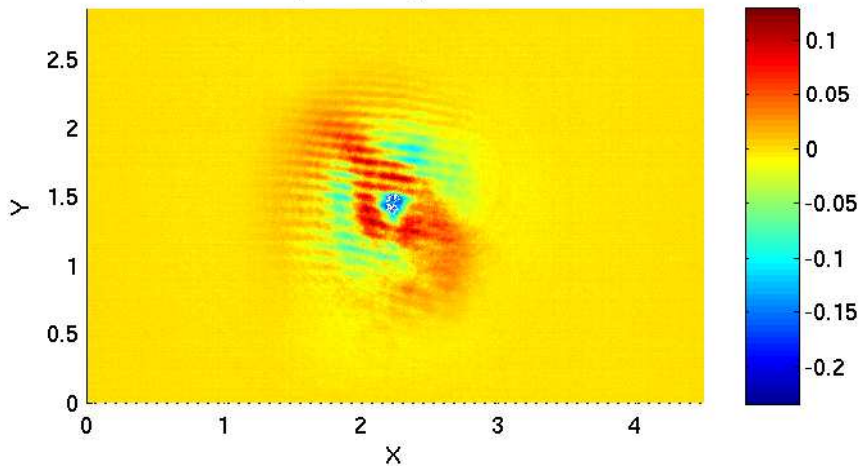
Residual given by function lsqnonlin, GC750 after Nit 1



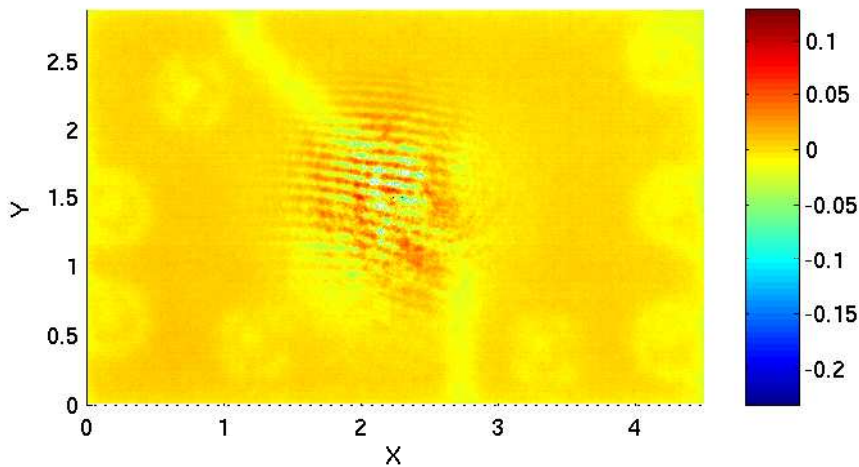
Residual given by function lsqnonlin, Calibrated



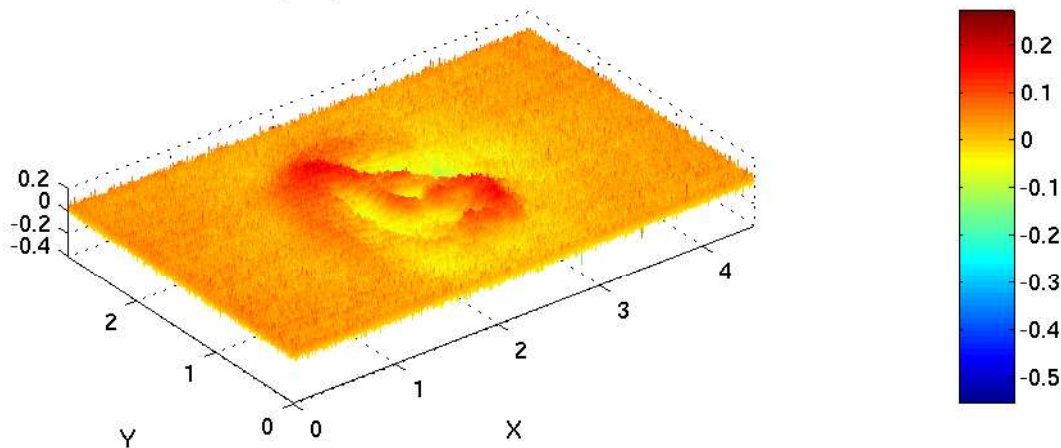
Residual normalized by coeff. $w(1)$ of the fit, GC750 after Nit 1



Residual normalized by coeff. $w(1)$ of the fit, Calibrated



Residual normalized by original data, Camera GC GC750 after Nit 1



Residual normalized by original data, Camera GC Calibrated

