

$s=2.30287\pm 0.130274$

$q=0.0014045\pm 0.0010633$

$u_0=1.75461\pm 0.134725$

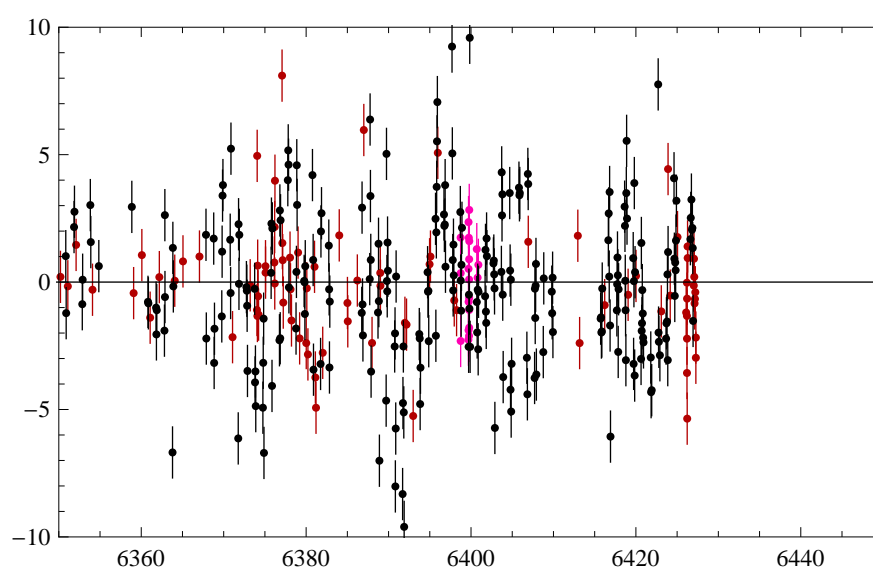
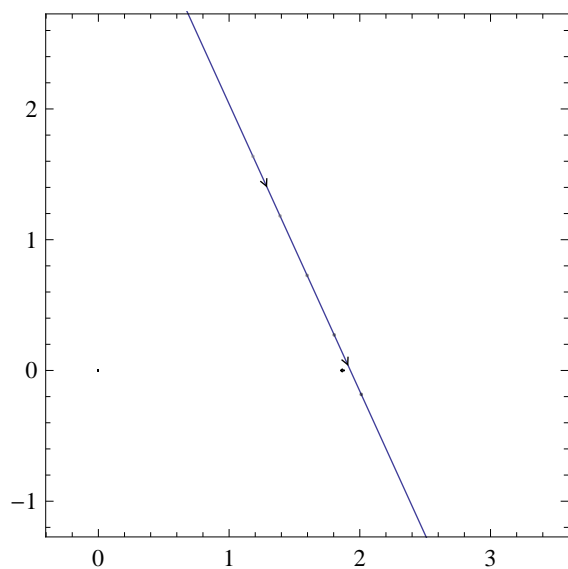
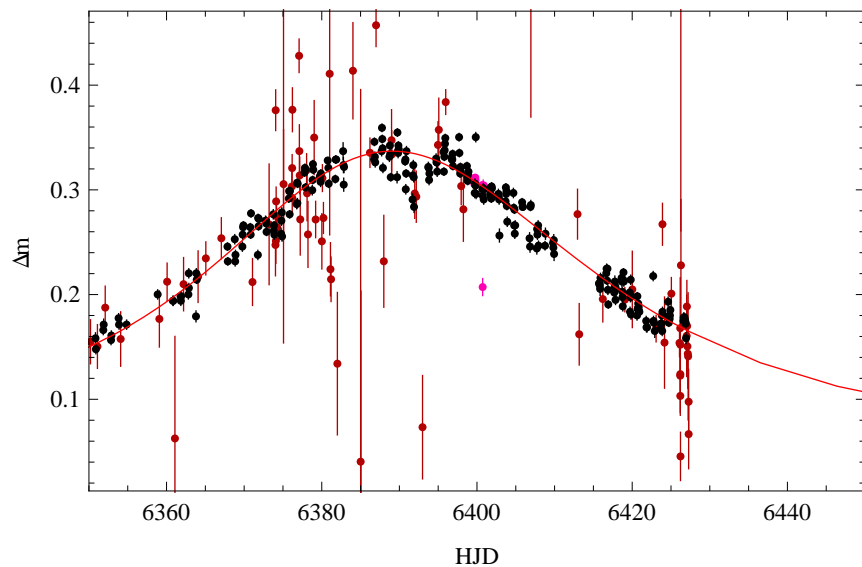
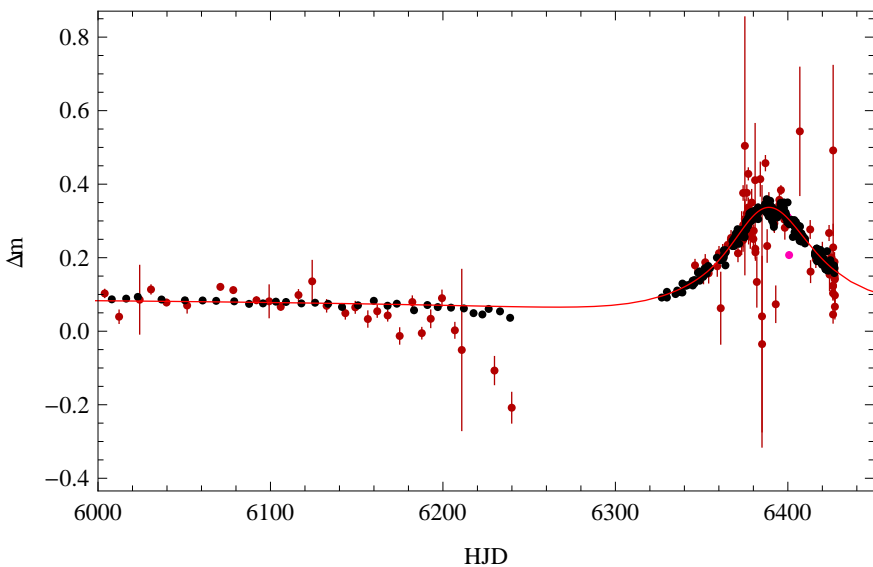
$\theta=1.99798\pm 0.0329877$

$\rho^*=0.0137697\pm 0.0460853$

$t_E=992.275\pm 203.294$

$t_0=5602.97\pm 99.4379$

$\chi^2=5675.81$



Telescope

BaseLine

FB/FS

LCOGT CTIO A 19.3913 – 3.41094 I±9.99773

-1.18264±1.78986

LCOGT CTIO C 19.443 – 3.41094 I±413.052

-1.17404±70.6134

MOA 17.0116±1.55447

-0.428173±0.642873

OGLE 16.341±1.05584

-0.150285±0.607798