

$s=3.93347\pm 0.125614$

$q=0.00553561\pm 0.00135252$

$u_0=2.79253\pm 0.102619$

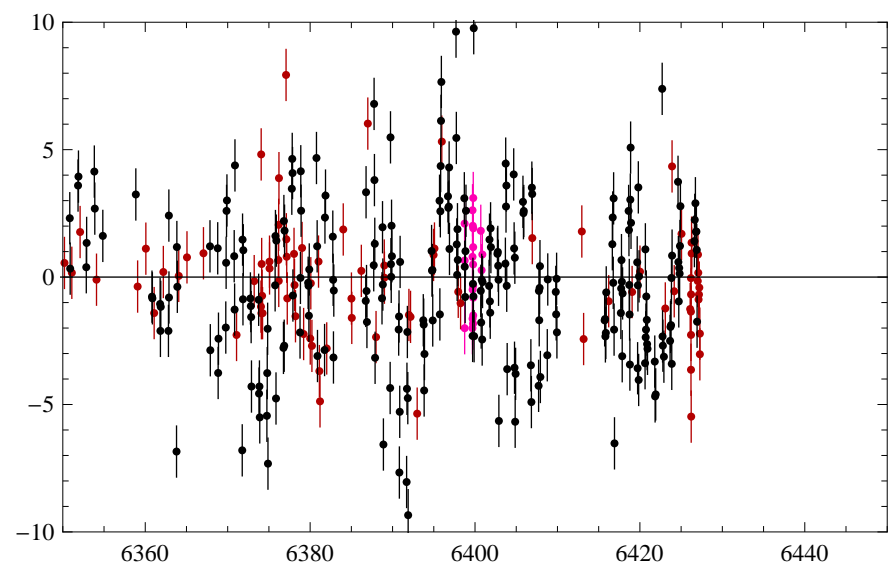
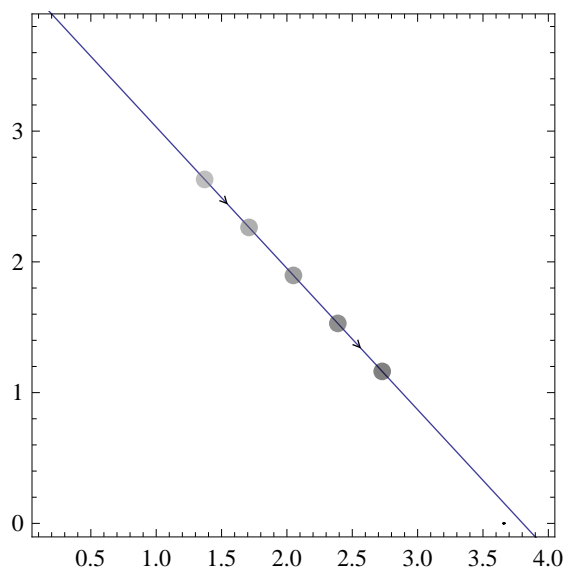
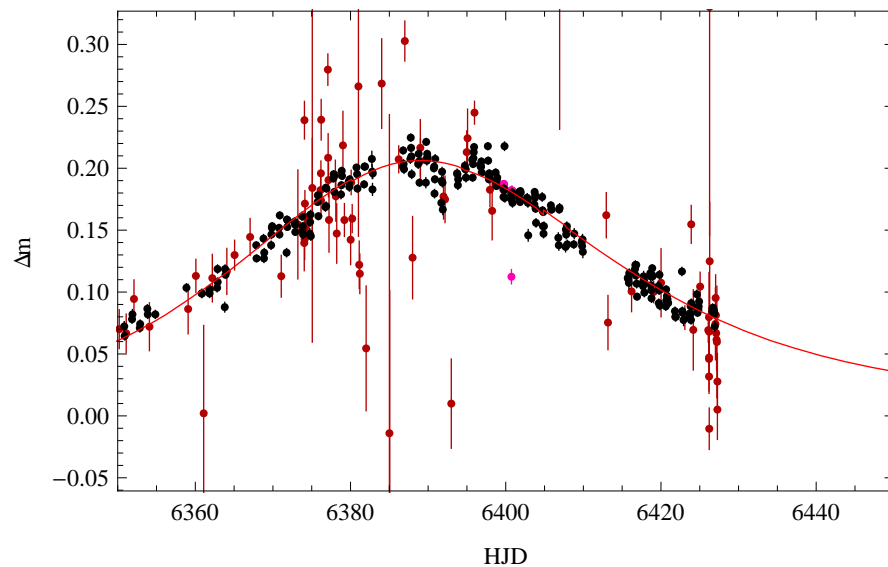
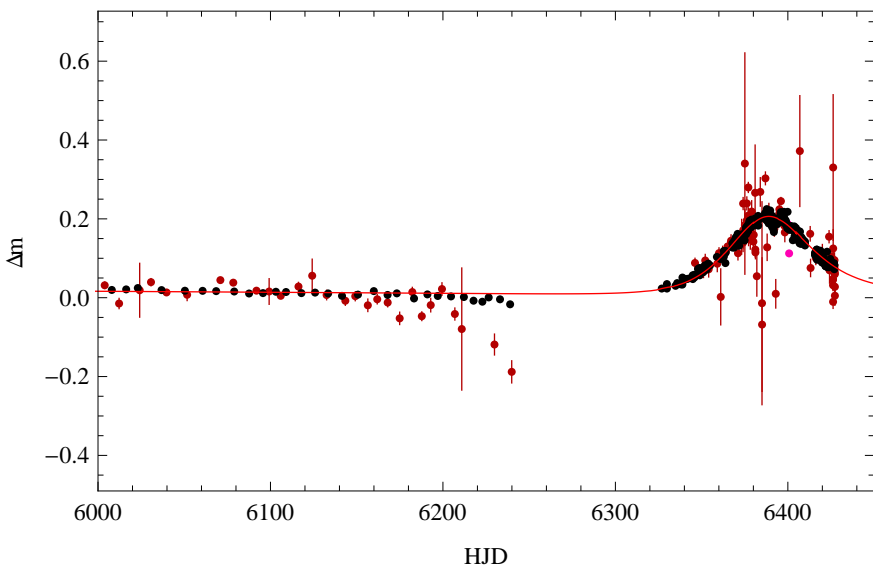
$\theta=2.31736\pm 0.0344677$

$\rho^*=0.0676597\pm 0.0128452$

$tE=324.218\pm 20.302$

$t_0=5578.11\pm 35.2079$

$\chi^2=6289.12$



Telescope

BaseLine

FB/FS

LCOGT CTIO A 19.6763 – 3.41094 I±26.52

–1.09114±2.31579

LCOGT CTIO C 19.744 – 3.41094 I±12.0667

–1.08559±0.990381

MOA 16.9092±1.78175

–0.567279±0.579604

OGLE 16.2711±1.23761

–0.379193±0.538148