

$s=3.42939\pm 0.113176$

$q=0.00503843\pm 0.0021083$

$u_0=2.41332\pm 0.0765377$

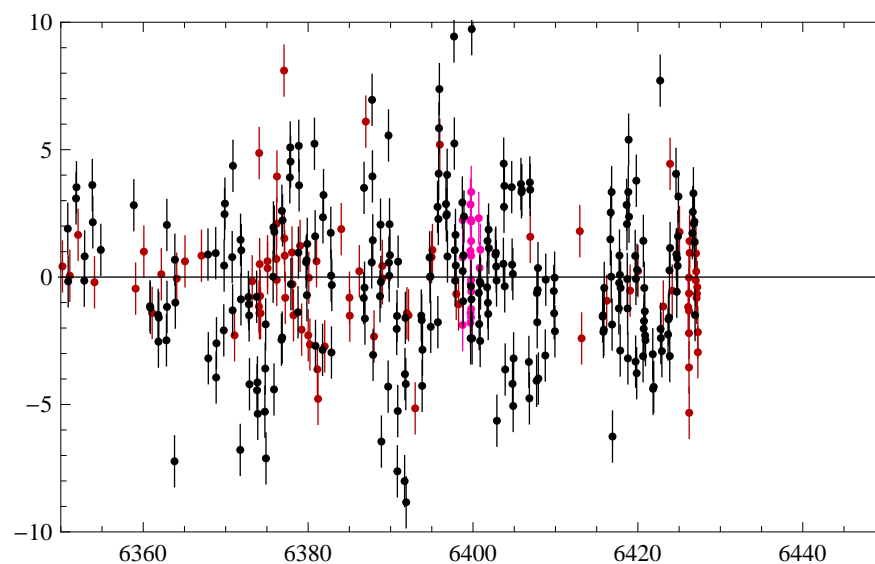
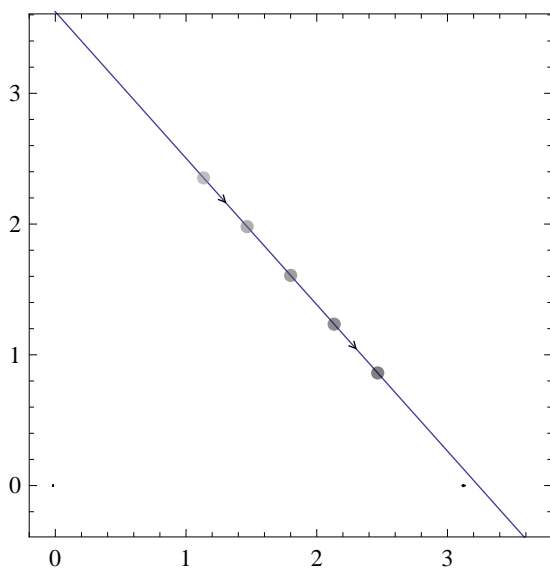
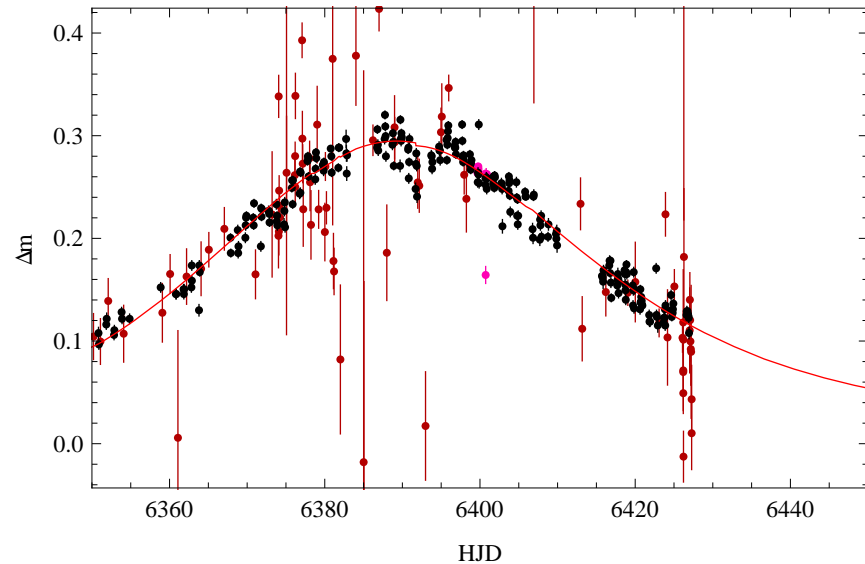
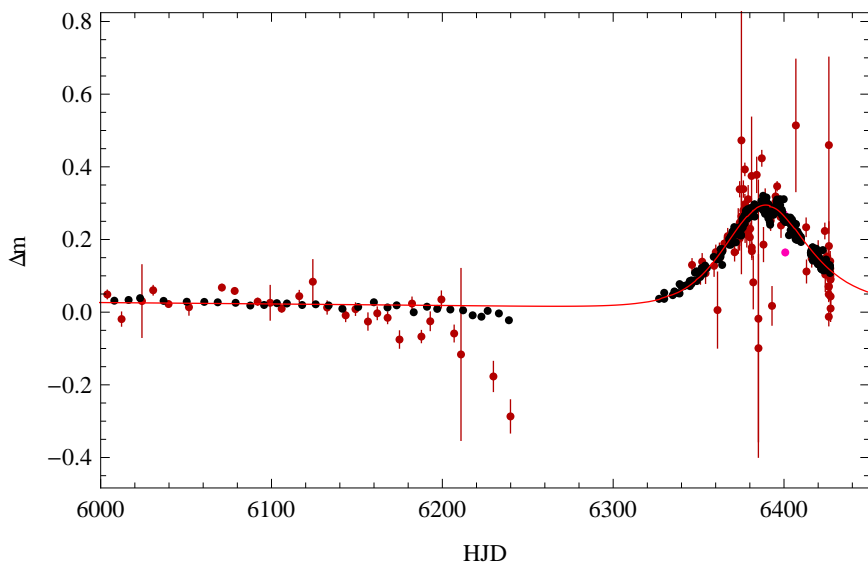
$\theta=2.29966\pm 0.0365615$

$\rho^*=0.0507138\pm 0.01447$

$t_E=386.353\pm 33.5996$

$t_0=5578.92\pm 30.126$

$\chi^2=6207.41$



Telescope

BaseLine

FB/FS

LCOGT CTIO A 19.6564 – 3.41094 I±12.3095

–1.1379±1.65116

LCOGT CTIO C 19.7474 – 3.41094 I±7.96834

–1.12817±0.99729

MOA 16.9135±1.25597

–0.363949±0.559033

OGLE 16.274±0.877031

–0.0827496±0.532404