

$s=2.56705\pm 0.044368$

$q=0.00204383\pm 0.000758994$

$u_0=1.93461\pm 0.0414418$

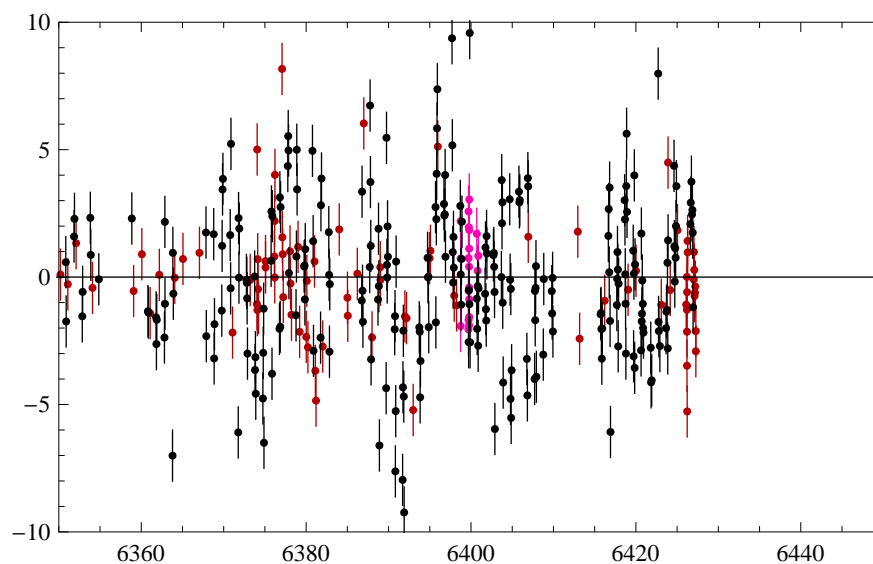
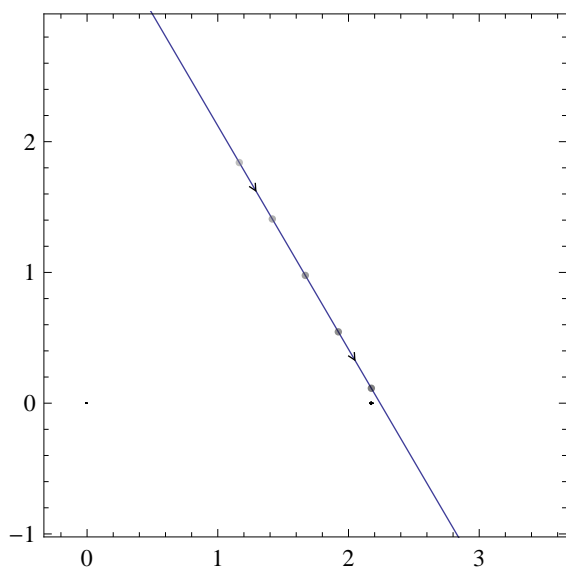
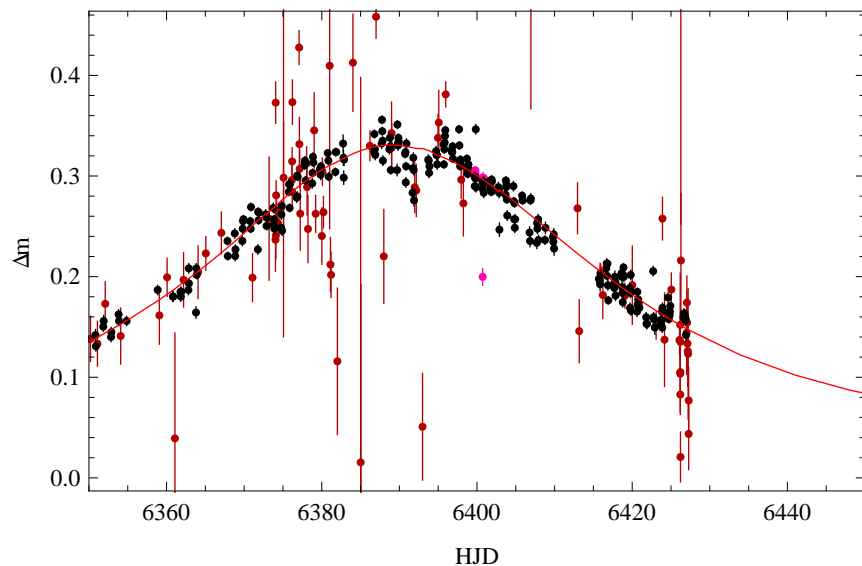
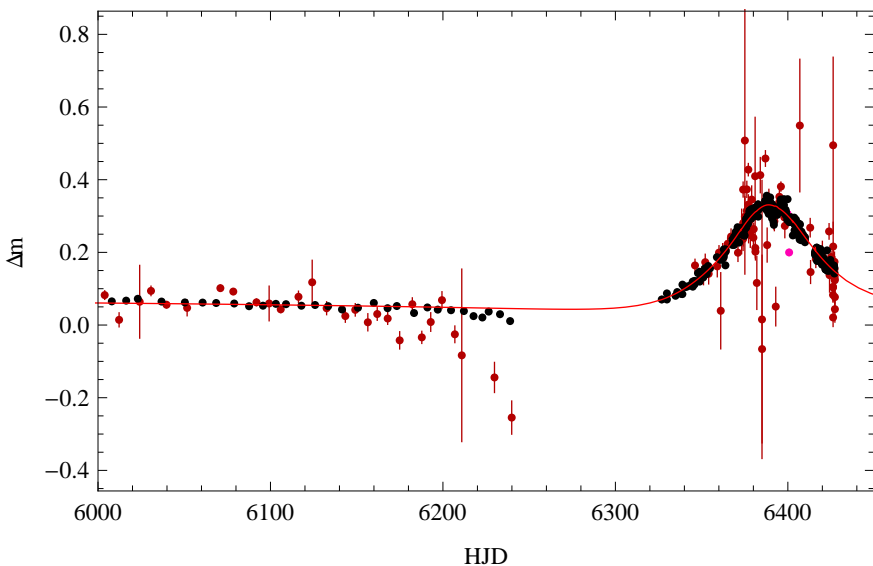
$\theta=2.10032\pm 0.016886$

$\rho_*=0.0283942\pm 0.0111032$

$t_E=711.278\pm 33.2855$

$t_0=5594.59\pm 21.6517$

$\chi^2=5811.05$



Telescope

BaseLine

FB/FS

LCOGT CTIO A 19.5033 – 3.41094 I±25.5996

–1.17031±4.28251

LCOGT CTIO C 19.5046 – 3.41094 I±31.9403

–1.16562±5.17941

MOA 16.9663±0.950823

–0.37279±0.423103

OGLE 16.31±0.651243

–0.0774673±0.403082