

$$s=0.497404\pm 0.0303682$$

$$q=0.265459\pm 0.128294$$

$$u_0=0.145763\pm 0.0276627$$

$$\theta=0.737239\pm 0.0346726$$

$$\rho^*=0.048685\pm 0.0218231$$

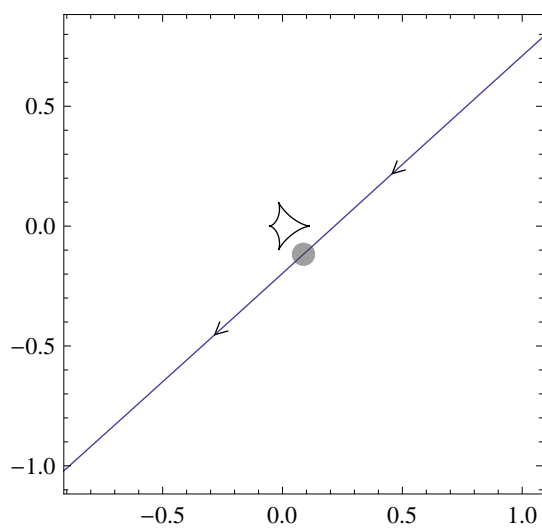
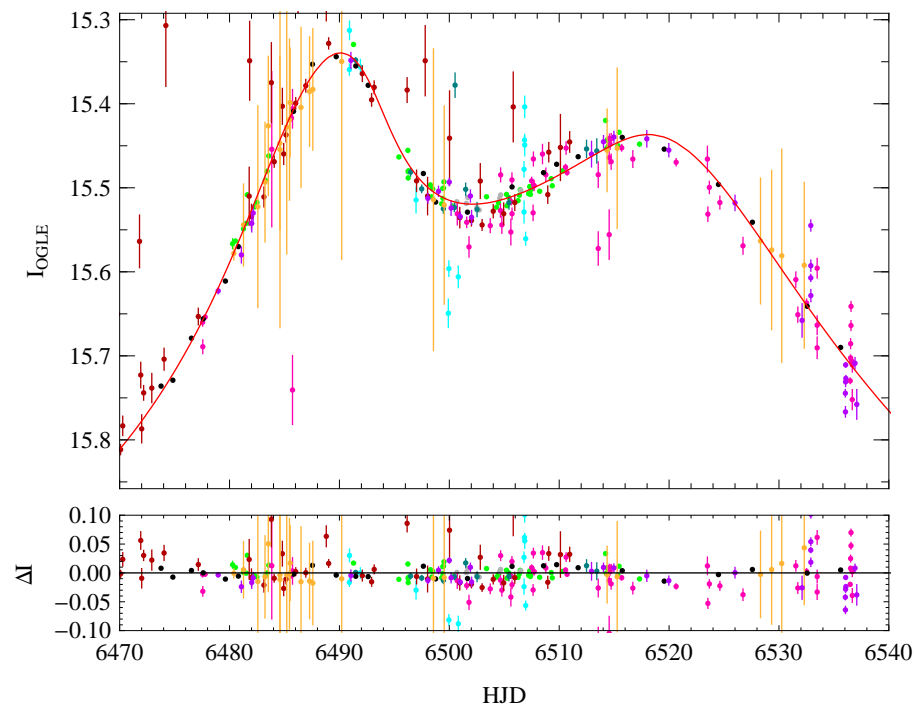
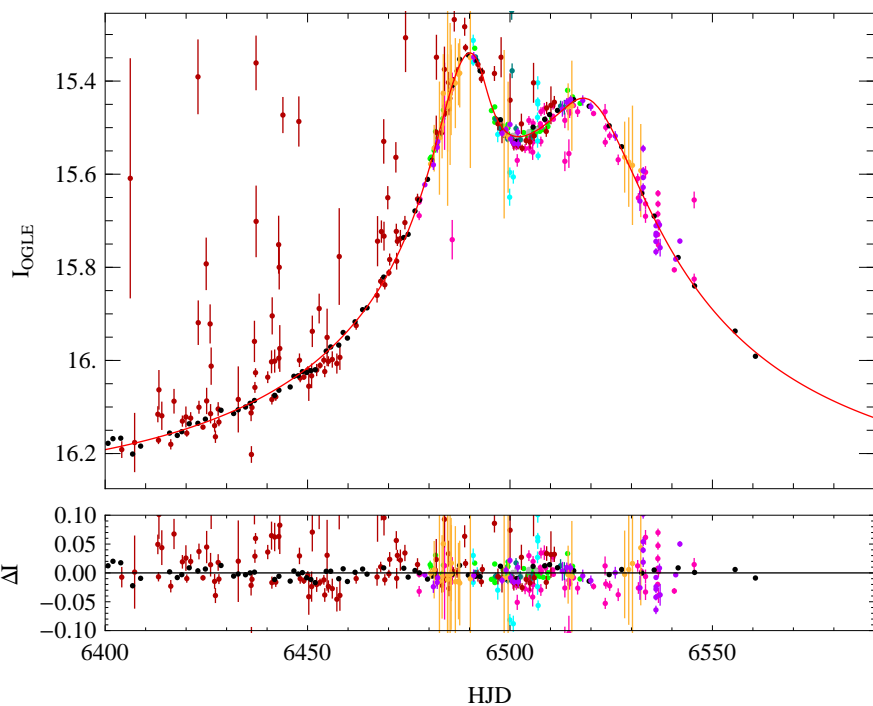
$$t_E=115.026\pm 22.862$$

$$t_0=6503.38\pm 1.67026$$

$$\pi_1=0.00109701\pm 0.623727$$

$$\pi_2=0.001049\pm 0.173979$$

$$\chi^2=17811.4$$



Telescope	BaseLine	FB/FS
SAAO 1.0m	13.0955±0.396275	2.6544±1.67605
CTIO 1.3m	Complex	-3.71446±5.79413
LCOGT CTIO A	19.525±0.144514	3.52518±1.14522
LCOGT CTIO B	19.3732±0.127533	4.72913±1.38635
LCOGT CTIO C	19.4822±0.191184	4.86652±1.71868
FTN 2.0m	20.3699±0.397037	5.05317±3.5076
LT 2.0m	17.7272±0.408728	3.14846±2.05898
MOA	16.1472±0.116198	2.50333±0.717501
OGLE	16.288±0.0979349	3.23026±0.912904
LCOGT SAO A	19.7029±0.254279	2.16368±0.897568
LCOGT SAO B	18.2999±0.0473963	Undetermined
LCOGT SSO A	19.4257±0.12156	5.49295±1.72323
LCOGT SSO B	19.2307±0.0758352	8.09359±2.28822