

$$s=3.89111\pm 0.0822187$$

$$q=0.0251277\pm 0.000816483$$

$$u_0=-0.085358\pm 0.00122855$$

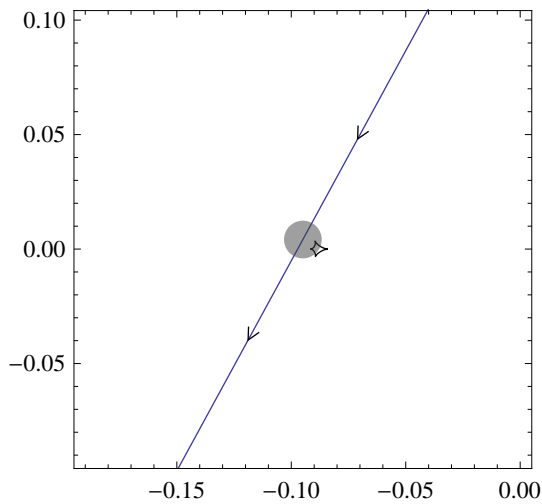
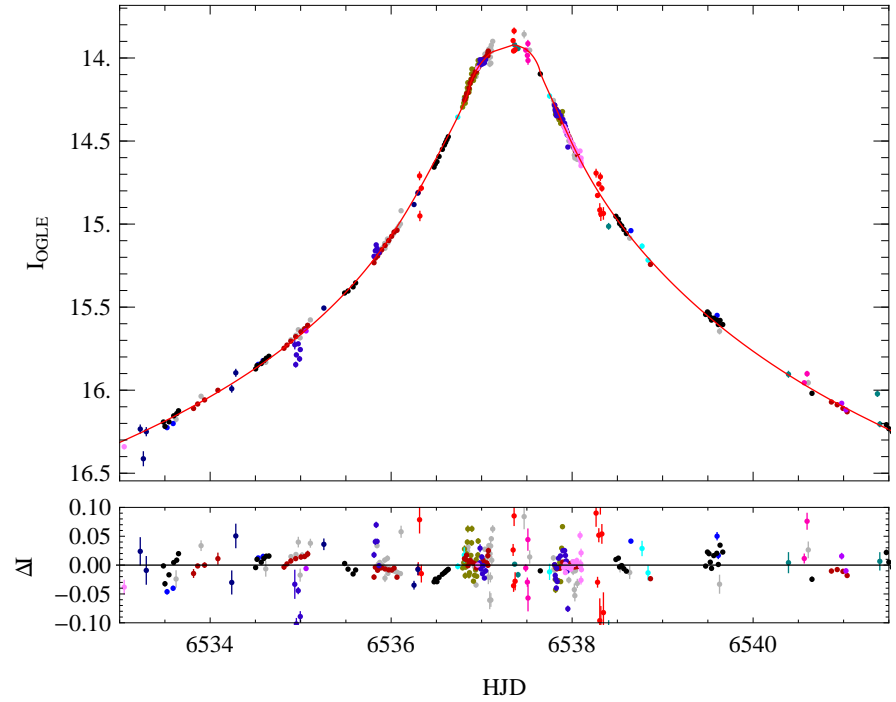
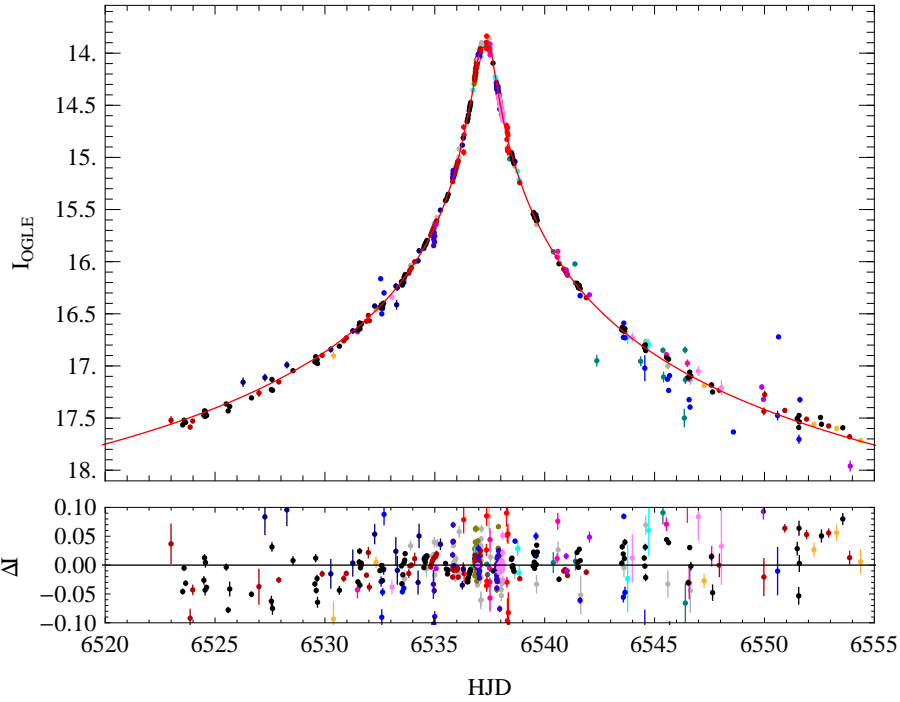
$$\theta=1.07189\pm 0.0229904$$

$$\rho^*=0.00824267\pm 0.00212885$$

$$tE=85.681\pm 19.4315$$

$$t_0=6533.67\pm 0.767263$$

$$\chi^2=70706.2$$



Telescope	BaseLine	FB/FS
CTIO 1.3m	11.9952±0.0363584	92.4169±23.485
CTIO 1.3m	17.8797±0.194449	1.86987±0.618691
LCOGT CTIO B	18.4495±0.00452454	62.3764±14.5125
LCOGT CTIO C	23.3137±0.089835	3.80348±0.856782
Farm Cove 0.35m	19.2118±6.89557	2.09337±19.6554
FTN 2.0m	Complex	-1.78559±0.504153
LT 2.0m	18.5192±0.0821481	9.51117±2.24709
MOA	20.412±1.34751	-0.760973±0.25373
Danish 1.54m	8.79847±0.0511146	3.90844±0.88415
OGLE	19.3081±0.249488	0.226842±0.162766
Turitea	Complex	-1.03523±2.87259
LCOGT SAO A	18.3107±0.001348	182.887±41.3242
Salerno	8.27754±1.06471	5.41467±6.40648
UTas 1.2m	12.7405±0.00447326	191.988±45.3394
UTas 1.2m	13.7678±0.241179	37.9664±12.9073
Perth 0.6m	14.4857±0.00368315	79.92±18.8249
LCOGT SSO A	20.0491±0.0211281	11.3872±2.59175