

$$s=1.49278\pm 0.0191094$$

$$q=0.840065\pm 0.024532$$

$$u_0=0.057023\pm 0.0167676$$

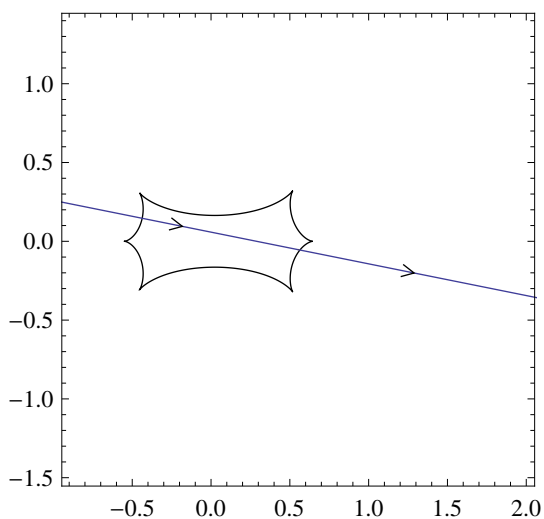
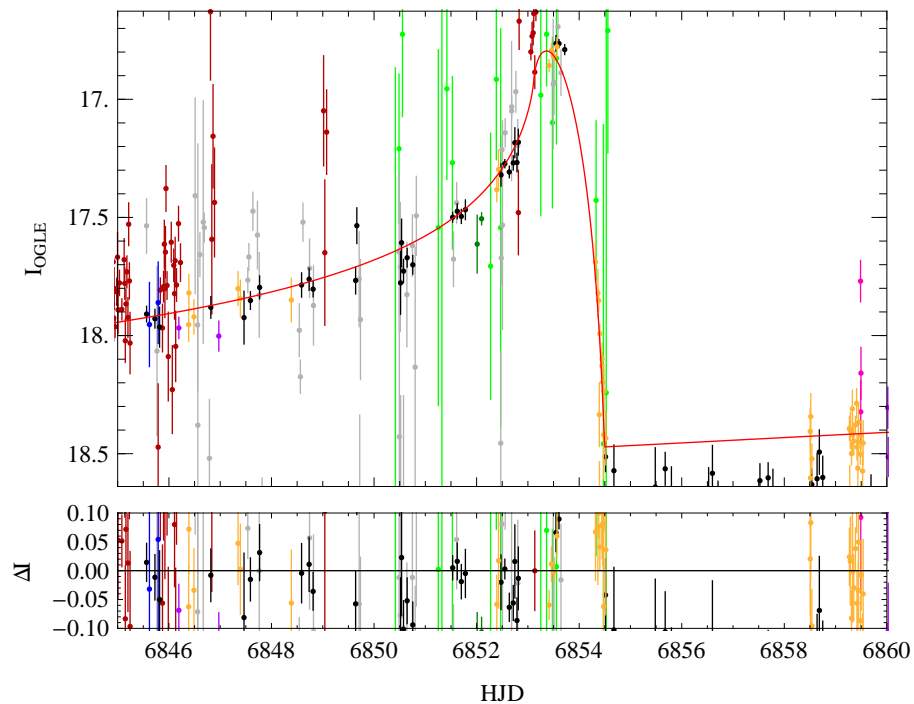
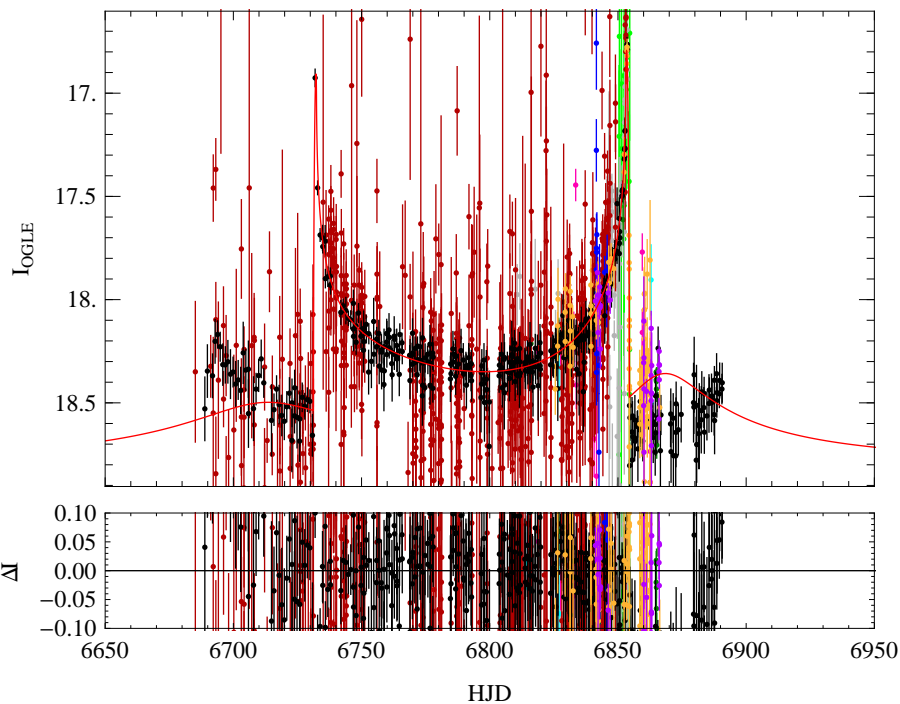
$$\theta=2.94305\pm 0.0172617$$

$$\rho^*=0.00512958\pm 0.00142661$$

$$tE=119.502\pm 2.85702$$

$$t_0=6786.44\pm 0.798257$$

$$\chi^2=6203.72$$



Telescope	BaseLine	FB/FS
SAAO 1.0m	12.6803±0.00685318	598.588±185.821
CTIO 1.3m	18.5461±0.0412261	6.79896±0.576238
CTIO 1.3m	18.8542±0.121846	6.79225±1.46104
LCOGT CTIO B	22.6369±0.886186	0.0805197±0.840864
FTN 2.0m	21.9196±0.0931889	1.18313±0.190758
FTS 2.0m	21.477±0.0173964	14.1304±0.688802
MOA	20.5394±0.31187	0.350504±0.370953
Danish 1.54m	13.279±3.31332	Undetermined
Danish 1.54m	6.69129±0.00132712	260.24±24.0791
OGLE	18.7806±0.0232085	3.27695±0.184673
LCOGT SAO A	21.4595±0.0375734	12.4976±1.97014
LCOGT SAO B	21.3916±0.0669152	13.2653±2.94911
LCOGT SAO C	21.3363±0.0938646	12.2952±3.78045
LCOGT SSO A	21.8273±0.0645137	5.30288±0.438324