

$$s=1.41466\pm 0.0162999$$

$$q=0.932891\pm 0.0188749$$

$$u_0=-0.014432\pm 0.00682719$$

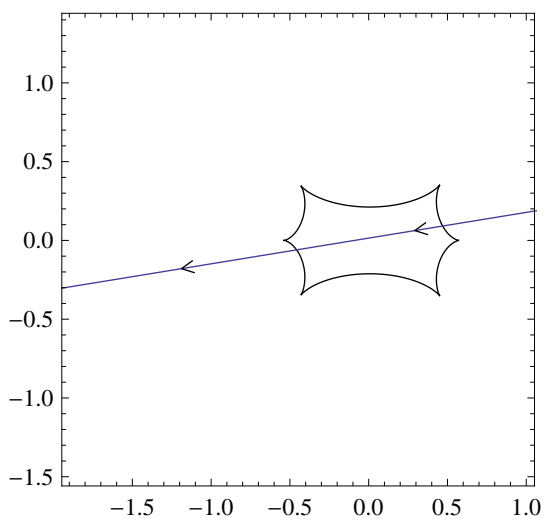
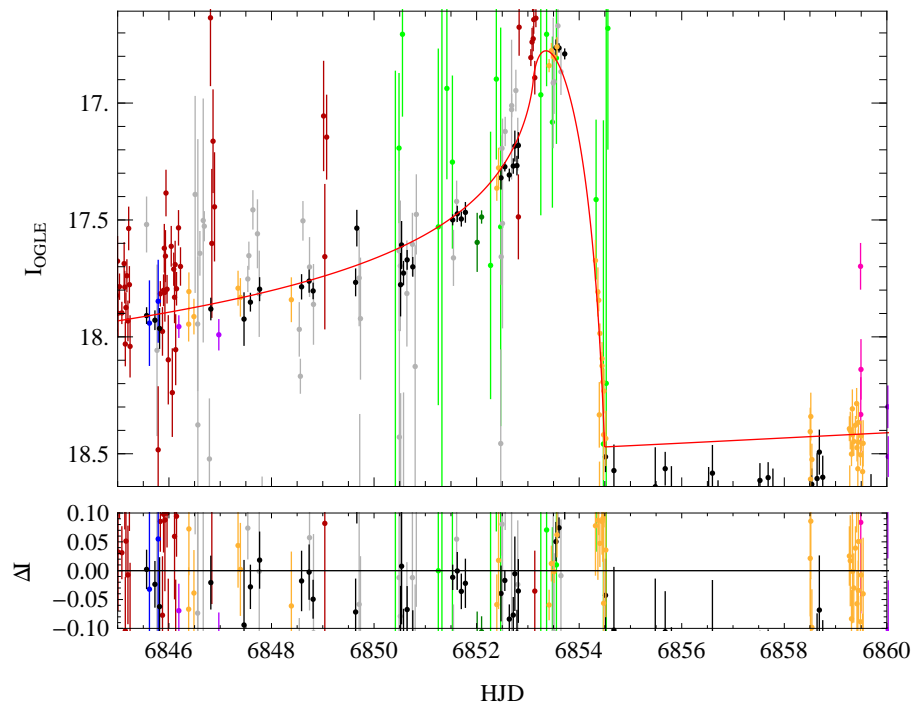
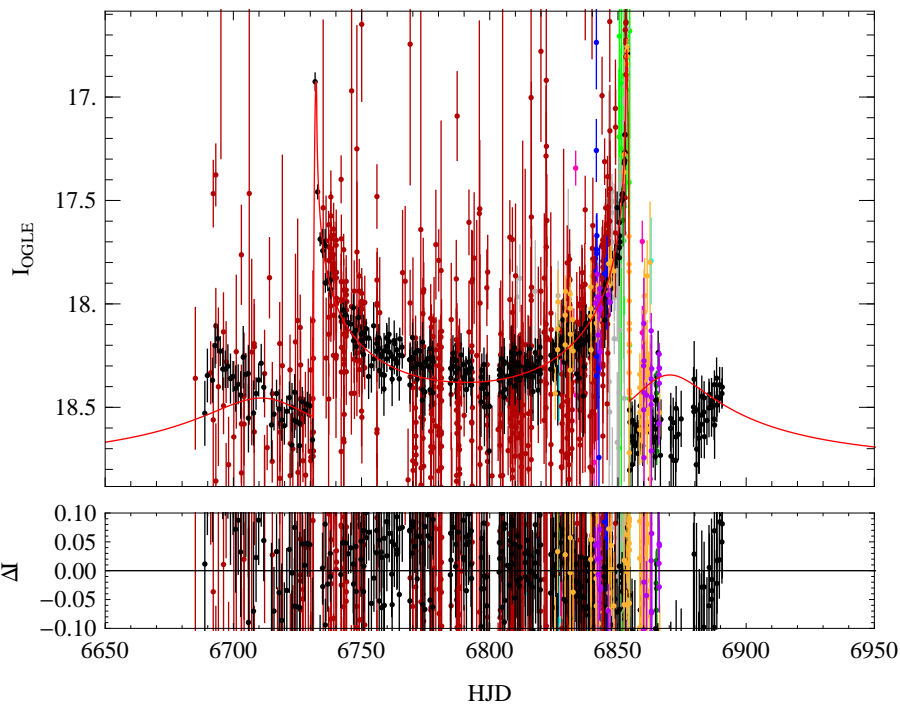
$$\theta=0.161776\pm 0.0130879$$

$$\rho^*=0.004798\pm 0.00122611$$

$$tE=129.864\pm 2.96345$$

$$t_0=6793.91\pm 0.55152$$

$$\chi^2=6155.66$$



Telescope	BaseLine	FB/FS
SAAO 1.0m	12.6802±0.00663145	658.418±199.2
CTIO 1.3m	18.5336±0.0346054	7.71468±0.478008
CTIO 1.3m	18.8428±0.105679	7.70253±1.41721
LCOGT CTIO B	22.2704±0.357744	0.927095±0.631188
FTN 2.0m	21.6325±0.436121	3.15188±2.22853
FTS 2.0m	21.4711±0.0142356	15.8291±0.729804
MOA	20.4628±0.269401	0.551774±0.373433
Danish 1.54m	13.2925±2.50062	Undetermined
Danish 1.54m	6.69102±0.000757823	286.935±15.5095
OGLE	18.7685±0.0199022	3.65229±0.174698
LCOGT SAO A	21.452±0.0330753	14.0333±1.92889
LCOGT SAO B	21.3855±0.0629827	14.7585±3.12373
LCOGT SAO C	21.3295±0.07597	13.6774±3.50018
LCOGT SSO A	21.8156±0.0459592	6.02496±0.385895