

$$s=0.848726\pm 0.0127707$$

$$q=0.000784017\pm 0.00010802$$

$$u_0=-0.358492\pm 0.0252235$$

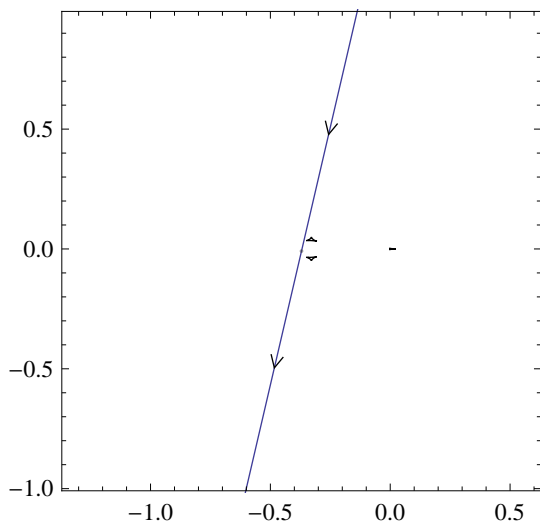
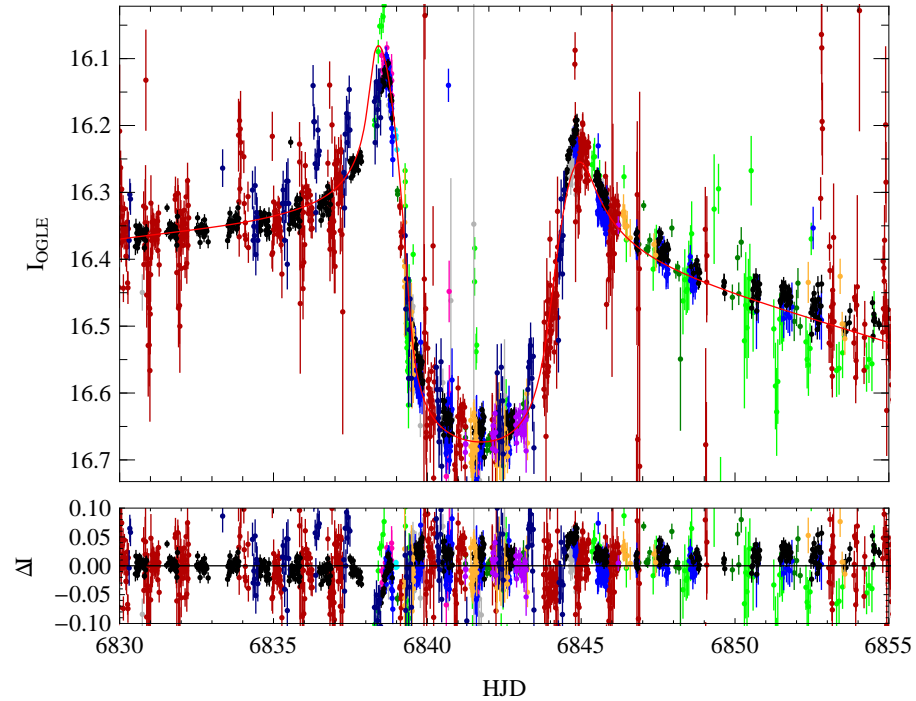
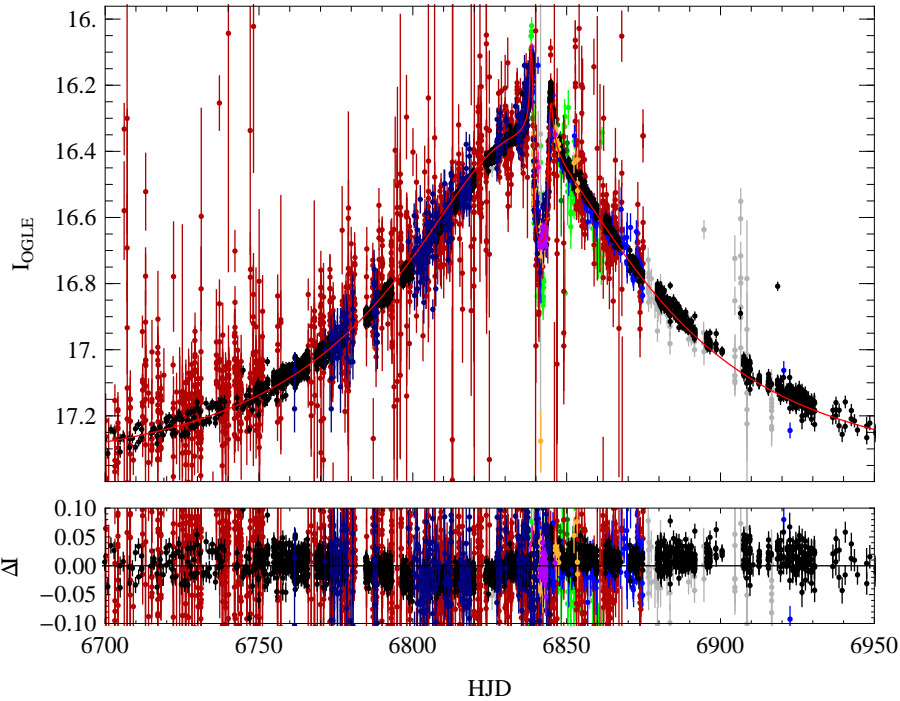
$$\theta=1.34231\pm 0.0148411$$

$$\rho^*=0.00774437\pm 0.00423333$$

$$tE=84.7621\pm 3.96241$$

$$t_0=6834.65\pm 0.253834$$

$$\chi^2=31568.2$$



Telescope	BaseLine	FB/FS
SAAO 1.0m	14.5122±0.171461	2.02051±0.590158
CTIO 1.3m	17.7861±0.159701	0.90203±0.27143
CTIO 1.3m	17.4865±0.185328	0.521936±0.228023
LCOGT CTIO B	19.3655±0.17429	1.48297±0.438175
LCOGT CTIO C	Complex	-2.03886±0.97435
FTN 2.0m	21.7604±113.068	-0.72757±27.8322
FTS 2.0m	21.3042±0.281606	0.447041±0.348708
MOA	17.1458±0.112691	0.246845±0.094379
Danish 1.54m	9.80323±0.144649	-0.0941941±0.0880009
Danish 1.54m	8.17458±0.266614	0.465521±0.334171
OGLE	17.3677±0.111688	0.273378±0.0968608
LCOGT SAO A	Complex	-1.25058±0.703073
LCOGT SAO B	21.0949±0.443253	0.658924±0.643145
LCOGT SAO C	21.0414±0.518118	0.8865±0.884022
Perth 0.6m	14.0897±0.00707044	19.5366±1.82022
LCOGT SSO A	20.9339±0.209846	0.462084±0.260384