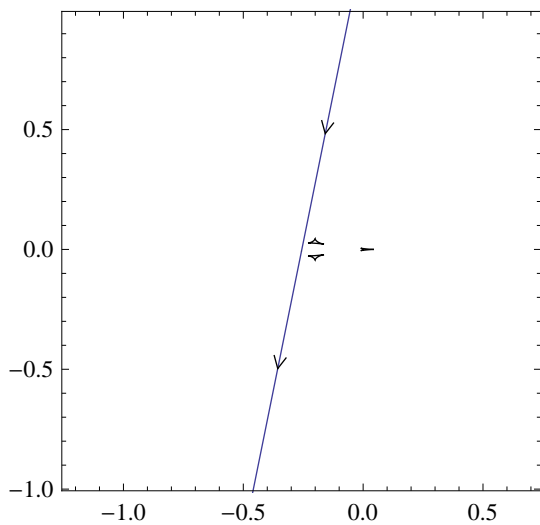
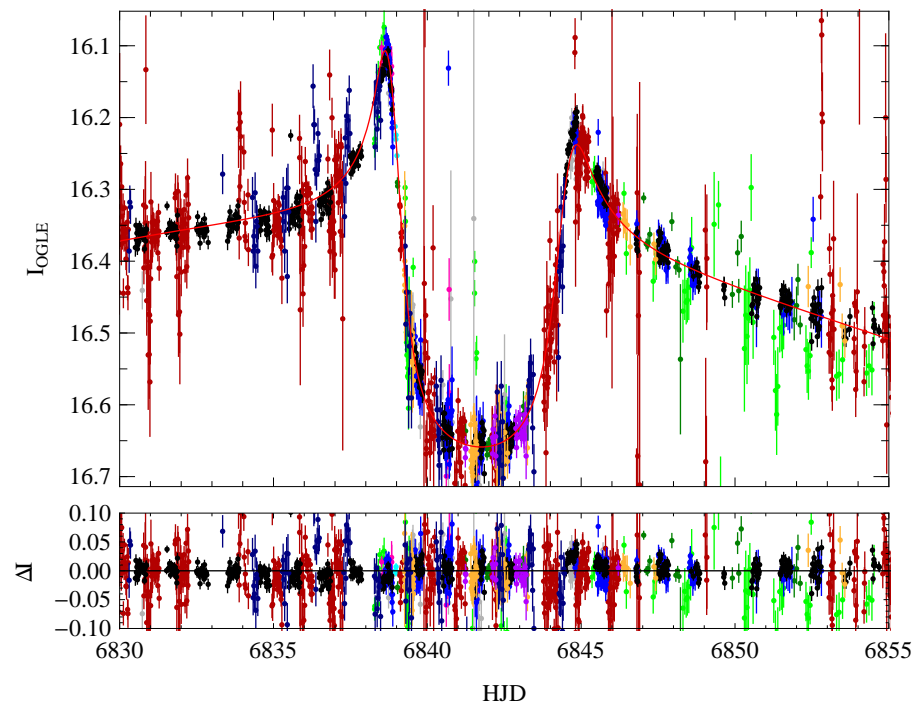
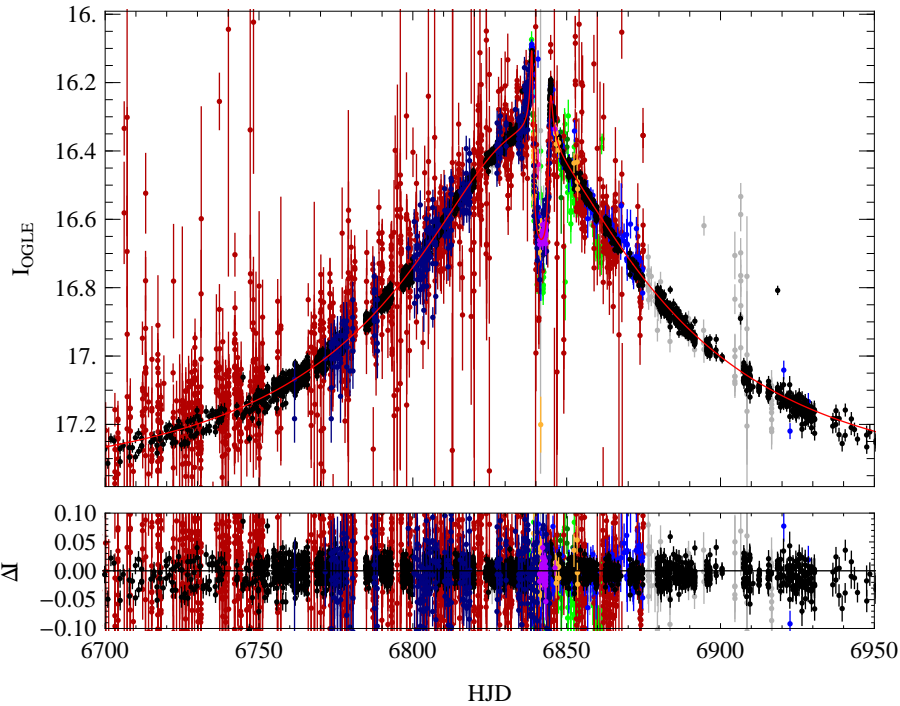


$$s=0.904511\pm 0.0296468 \quad q=0.000750416\pm 0.000129067 \quad u_0=-0.250688\pm 0.0589067$$

$$\theta=1.37125\pm 0.0371881 \quad \rho^*=0.00288639\pm 0.00637904 \quad tE=110.8\pm 19.9386$$

$$t_0=6836.09\pm 0.939892$$

$$\chi^2=24940.6$$



Telescope	BaseLine	FB/FS
SAAO 1.0m	14.5996±0.298689	2.8354±1.61436
CTIO 1.3m	17.8185±0.252663	1.88134±0.911434
CTIO 1.3m	17.5073±0.211715	1.3995±0.554661
LCOGT CTIO B	19.4154±0.175524	2.58519±0.874847
LCOGT CTIO C	Complex	-2.67923±1.13249
FTN 2.0m	20.446±3.14017	0.952386±5.63845
FTS 2.0m	21.3469±0.311186	1.17623±0.651849
MOA	17.1471±0.225796	0.97233±0.404515
Danish 1.54m	9.85013±0.278163	0.377599±0.252755
Danish 1.54m	8.21171±0.25791	1.23309±0.568725
OGLE	17.3729±0.222325	1.00652±0.412237
LCOGT SAO A	Complex	-1.51061±1.1398
LCOGT SAO B	21.1768±0.446799	1.28259±1.00155
LCOGT SAO C	21.141±0.531835	1.47152±1.33152
Perth 0.6m	14.09±0.0146696	30.8249±9.31058
LCOGT SSO A	20.9582±0.244907	1.2775±0.565003