

$$s=1.49412\pm 0.0147358$$

$$q=0.93239\pm 0.018709$$

$$u_0=0.0376724\pm 0.0143457$$

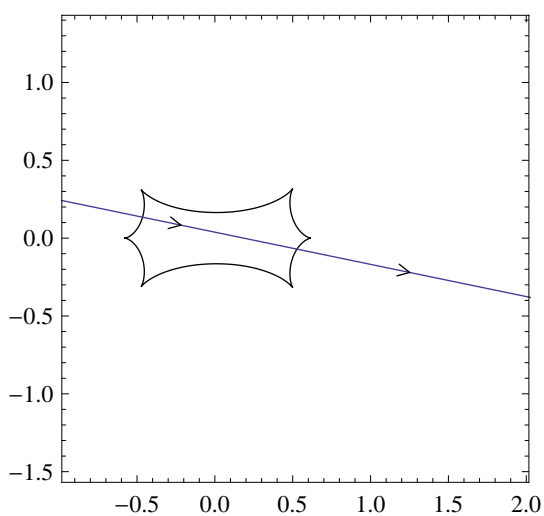
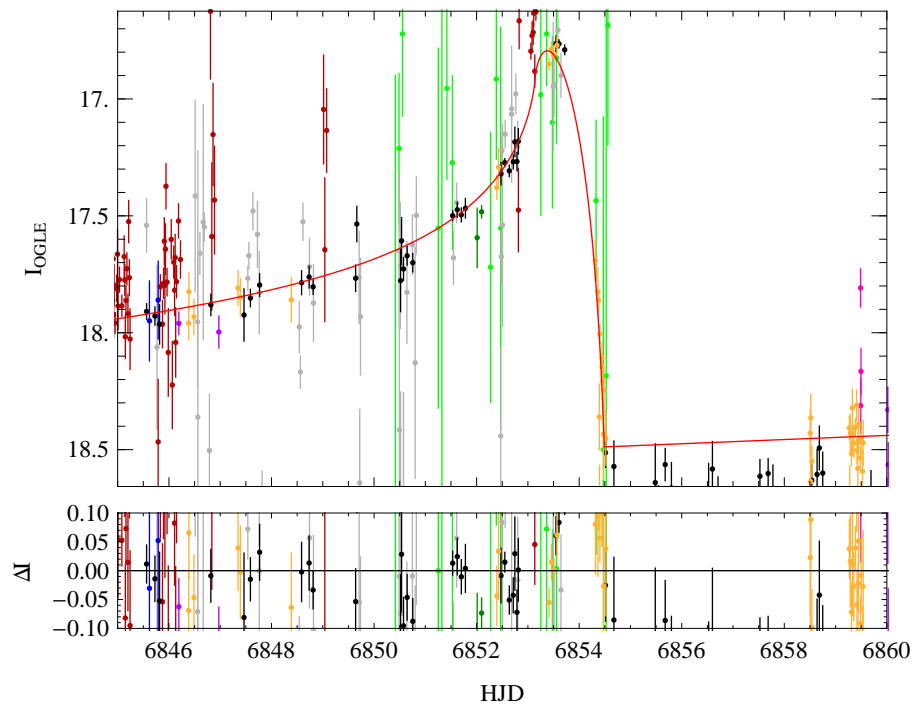
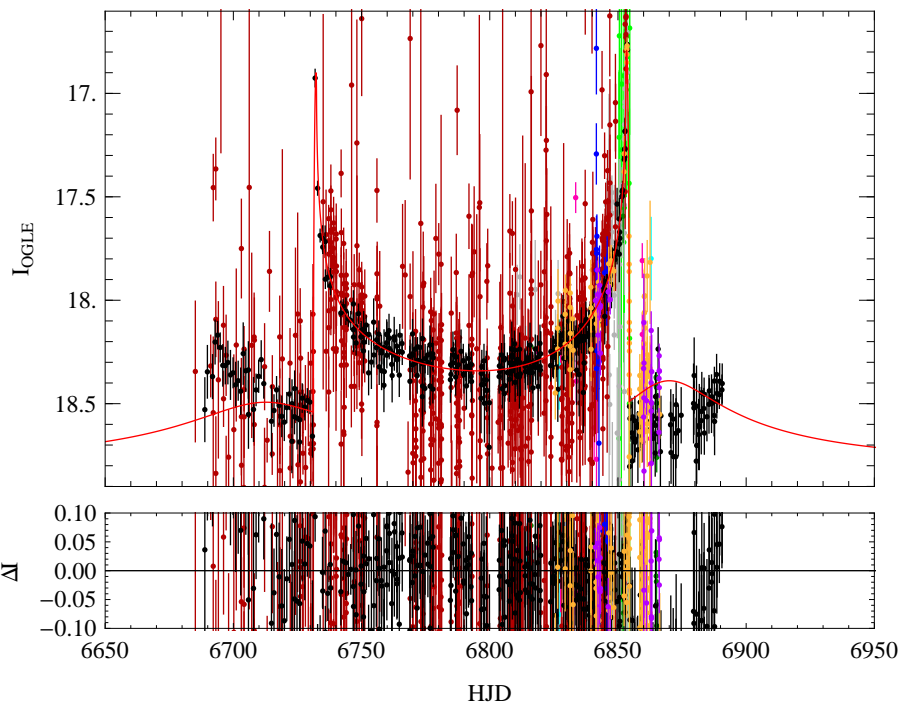
$$\theta=2.93762\pm 0.0114008$$

$$\rho^*=0.00522787\pm 0.00147142$$

$$tE=120.415\pm 2.33191$$

$$t_0=6789.88\pm 0.58386$$

$$\chi^2=6141.67$$



Telescope	BaseLine	FB/FS
SAAO 1.0m	12.6799±0.00637108	587.67±168.144
CTIO 1.3m	18.5613±0.0497005	6.32071±0.477101
CTIO 1.3m	18.8781±0.123047	6.18605±1.25787
LCOGT CTIO B	23.0536±0.442553	-0.360846±0.248263
FTN 2.0m	21.7235±0.183739	2.27222±0.641828
FTS 2.0m	21.4611±0.0117741	14.7125±0.549874
MOA	20.5652±0.283127	0.281481±0.319111
Danish 1.54m	13.1652±2.96239	Undetermined
Danish 1.54m	6.69222±0.00111412	242.909±16.9914
OGLE	18.7825±0.0191097	3.13619±0.137783
LCOGT SAO A	21.4472±0.0312745	12.4841±1.64219
LCOGT SAO B	21.3844±0.0671601	13.0858±2.84138
LCOGT SAO C	21.3221±0.0820394	12.2732±3.36167
LCOGT SSO A	21.7735±0.0339718	5.9868±0.265431