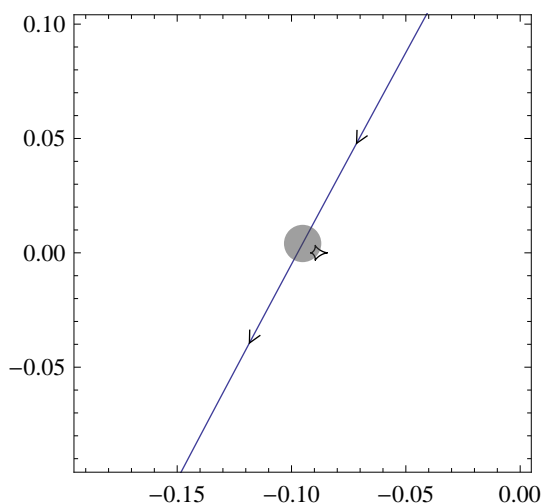
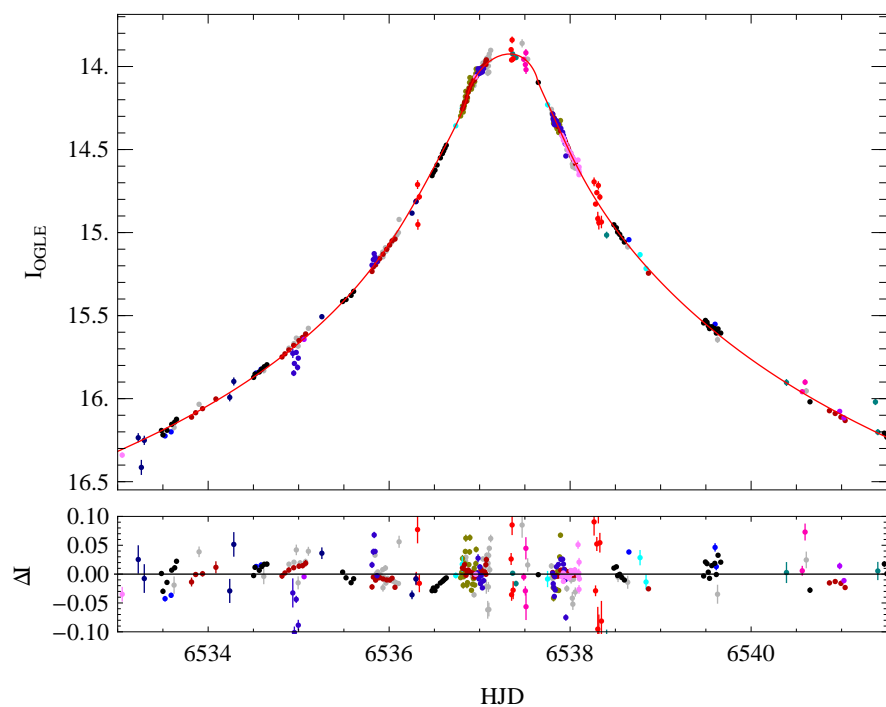
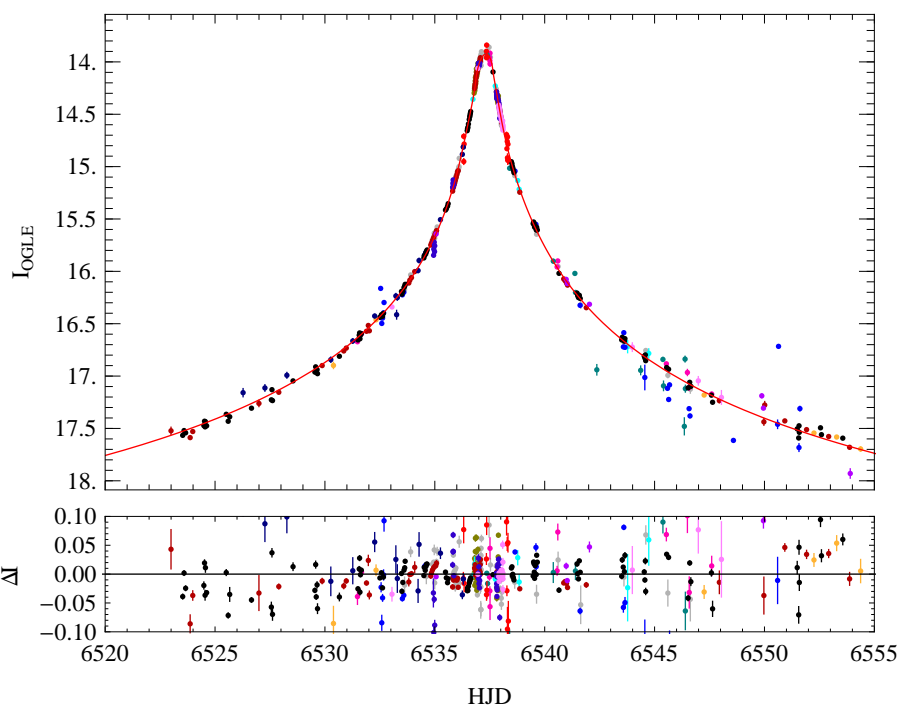


$s=3.89333\pm 1.23146$        $q=0.0251581\pm 0.00721406$        $u_0=-0.0857062\pm 0.00110962$   
 $\theta=1.07551\pm 0.0550251$        $\rho^*=0.00816712\pm 0.00321581$        $tE=85.5568\pm 37.3932$   
 $t_0=6533.67\pm 1.90868$        $\pi_1=-0.062893\pm 6.03959$        $\pi_2=0.0784779\pm 0.940519$   
 $ds/dt=0.000644109\pm 0.187621$        $d\theta/dt=0.000349722\pm 0.00443135$        $w_3=0.00516437\pm 0.518546$

$\chi^2 = 69776.8$



Telescope	BaseLine	FB/FS
CTIO 1.3m	11.9966±0.0355437	92.846±37.832
CTIO 1.3m	17.9183±0.394655	1.78522±1.16211
LCOGT CTIO B	18.4503±0.00838959	62.5875±24.3474
LCOGT CTIO C	23.3364±0.168033	3.7266±1.57395
Farm Cove 0.35m	18.877±6.15345	3.27803±24.2793
FTN 2.0m	Complex	-1.88068±0.838043
LT 2.0m	18.5309±0.117725	9.45557±3.72661
MOA	20.3153±2.15159	-0.73668±0.447933
Danish 1.54m	8.82096±0.126696	3.82687±1.52656
OGLE	19.2866±0.428296	0.262851±0.321689
Turitea	Complex	-1.09104±2.93405
LCOGT SAO A	18.3114±0.00313411	182.548±69.7779
Salerno	8.32006±1.42991	5.19812±8.41792
UTas 1.2m	12.7408±0.0061177	193.063±74.6928
UTas 1.2m	13.7558±0.295422	38.8117±18.7375
Perth 0.6m	14.4852±0.00659279	80.6663±31.6313
LCOGT SSO A	20.0584±0.0493002	11.3516±4.40457