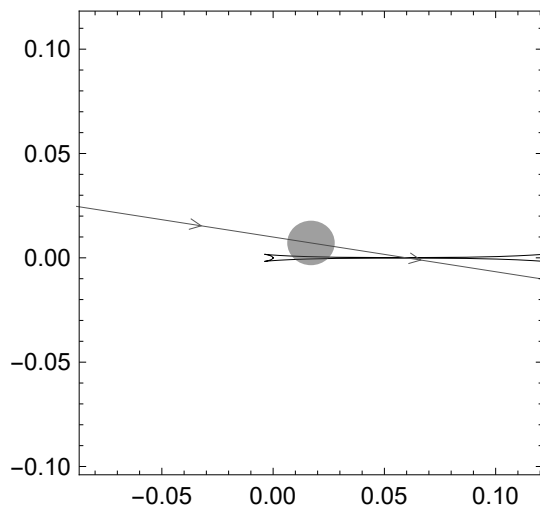
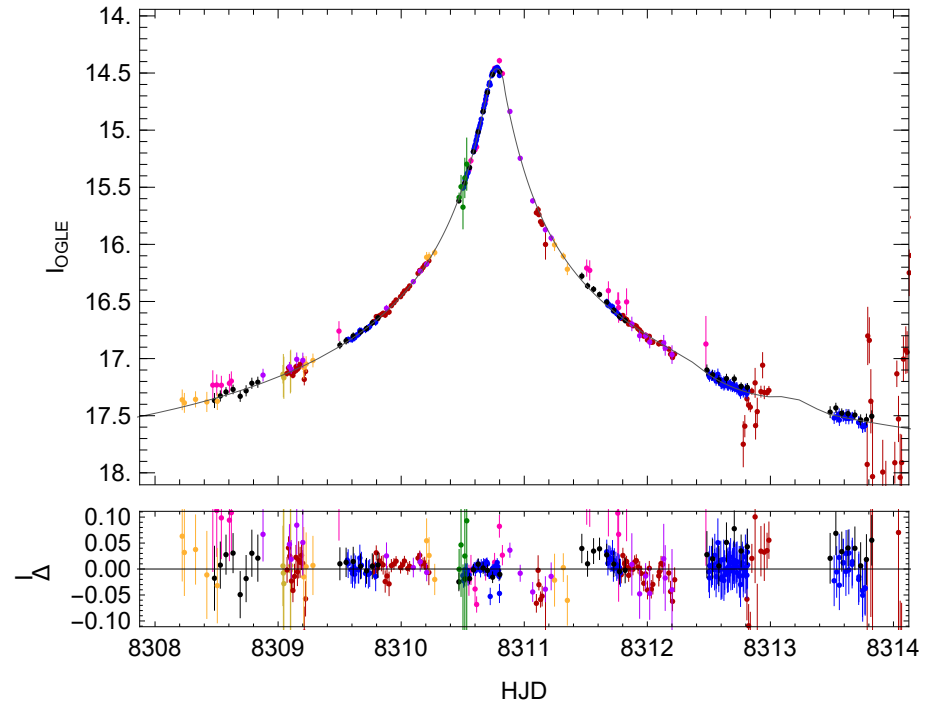
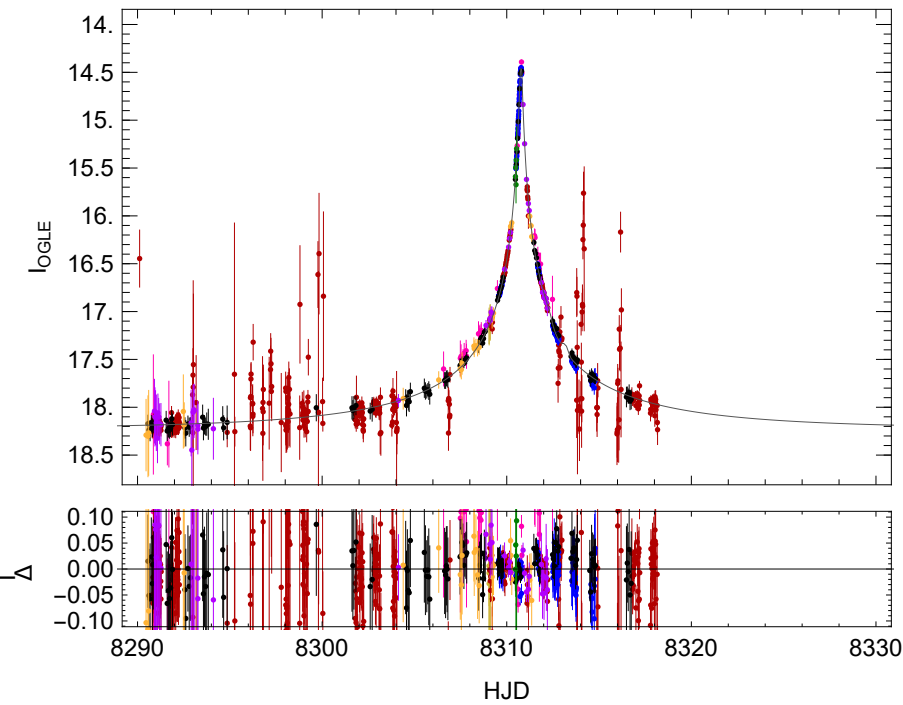


$s=1.08792\pm 0.0237782$ $q=0.000230126\pm 0.0000961517$ $u_0=0.00983286\pm 0.00122913$

$\alpha=2.9768\pm 0.043416$ $\rho^*=0.010675\pm 0.00147498$ $tE=14.4697\pm 1.7175$

$t_0=8310.77\pm 0.00961733$

$\chi^2= 1546.99$



Telescope	BaseLine	FB/FS
B & C I	16.0125±0.0200742	6.0937±0.70935
LCOGT CTIO A i	20.8374±0.0171217	9.11601±0.98804
MOA I	21.5195±0.796593	-0.786954±0.136306
Danish 1.54m Z	9.59262±0.154062	3.19808±0.673553
OGLE I	18.2263±0.0384822	3.33708±0.392988
LCOGT SAO A i	20.9725±0.0250884	5.59153±0.686378
Salerno I	6.45938±0.0474614	35.6194±3.8711
LCOGT SSO A i	20.7645±0.0771598	3.29527±0.53621