

$$s=0.336376\pm 0.199496$$

$$q=4.53674\pm 6.53175$$

$$u_0=-0.0505233\pm 0.01235$$

$$\alpha=4.19497\pm 0.198153$$

$$\rho^*=0.0109307\pm 0.0125402$$

$$tE=131.38\pm 31.0721$$

$$t_0=8689.92\pm 1.08244$$

$$\pi N=-0.238792\pm 0.399036$$

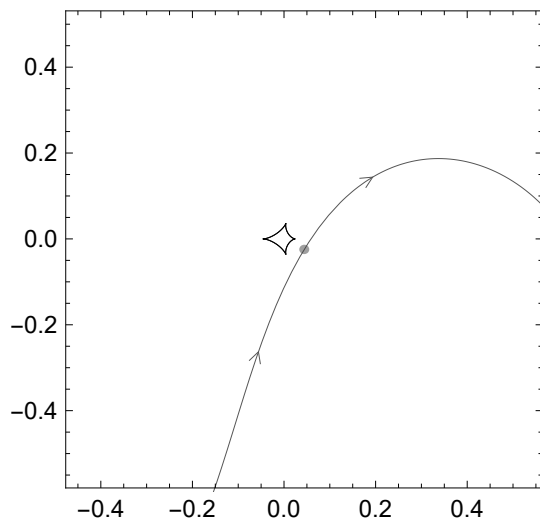
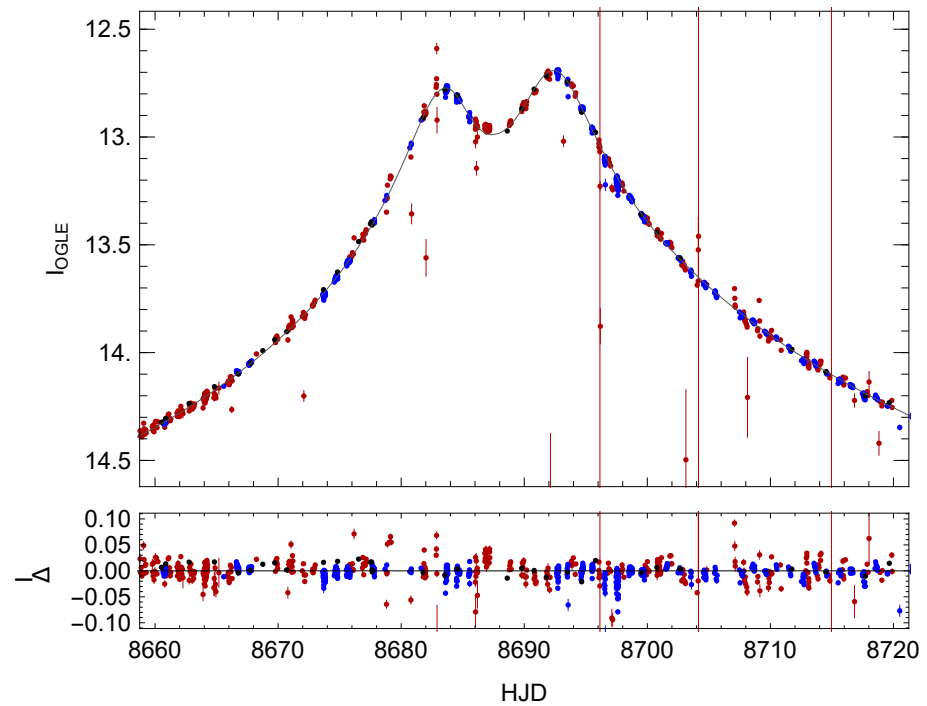
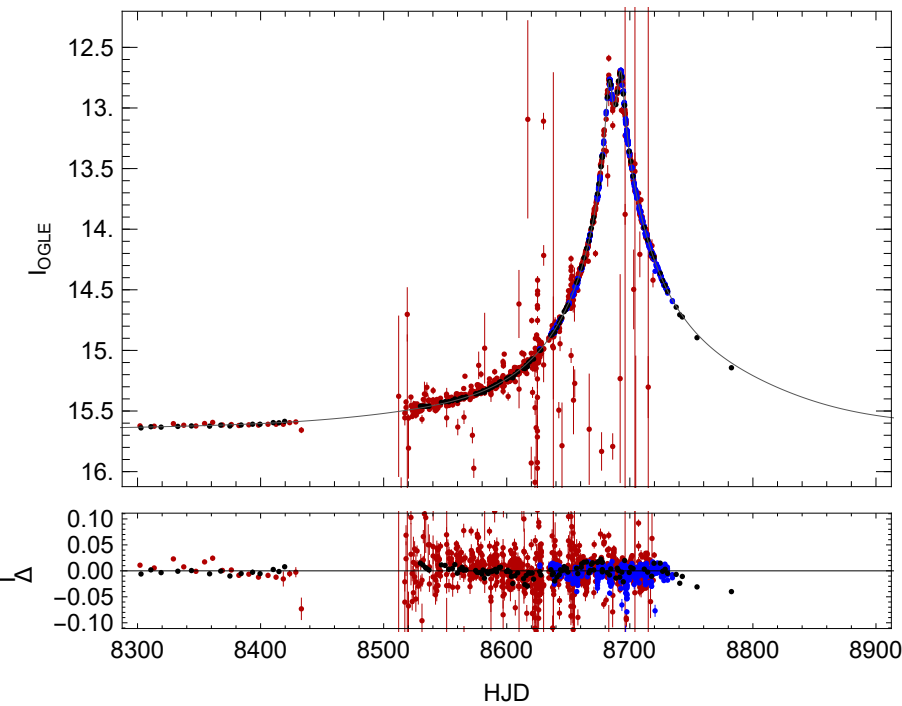
$$\pi E=-0.167961\pm 0.201457$$

$$(ds/dt)/s=-0.00416198\pm 0.0120042$$

$$d\alpha/dt=-0.00289199\pm 0.018857$$

$$w_3=0.00486824\pm 0.019413$$

$$\chi^2=143764.$$



Telescope	BaseLine	FB/FS
MOA I	10.2455±0.00531703	76.0887±20.3236
Danish 1.54m Z	6.81579±0.292966	0.335424±0.263915
OGLE I	15.6598±0.310969	0.342497±0.286856