

$$s=0.522646\pm 0.252218$$

$$q=0.0771654\pm 0.158239$$

$$u_0=-0.0542956\pm 0.0631315$$

$$\alpha=1.81161\pm 0.143464$$

$$\rho^*=0.00968497\pm 0.0241807$$

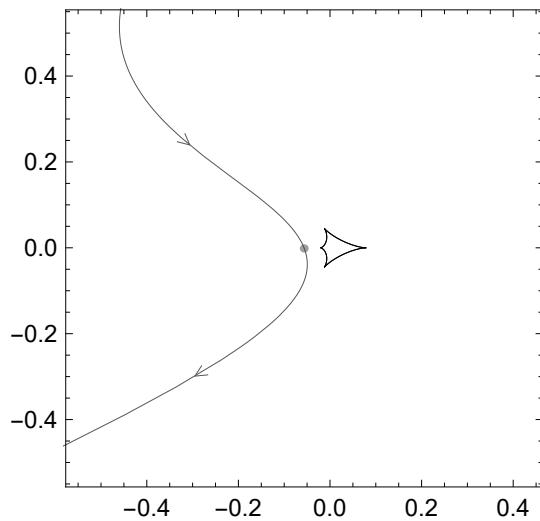
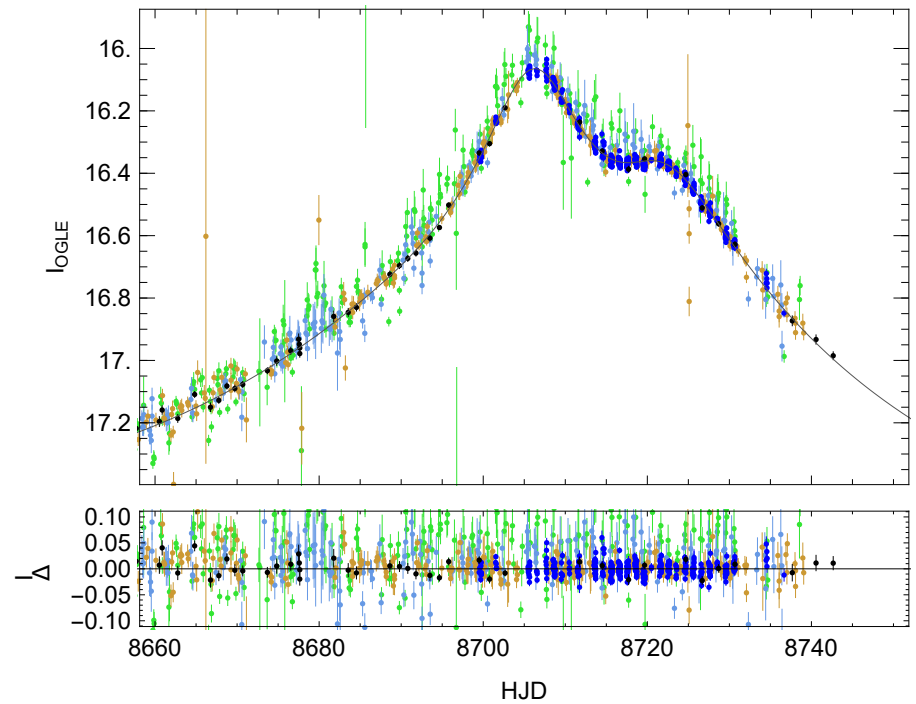
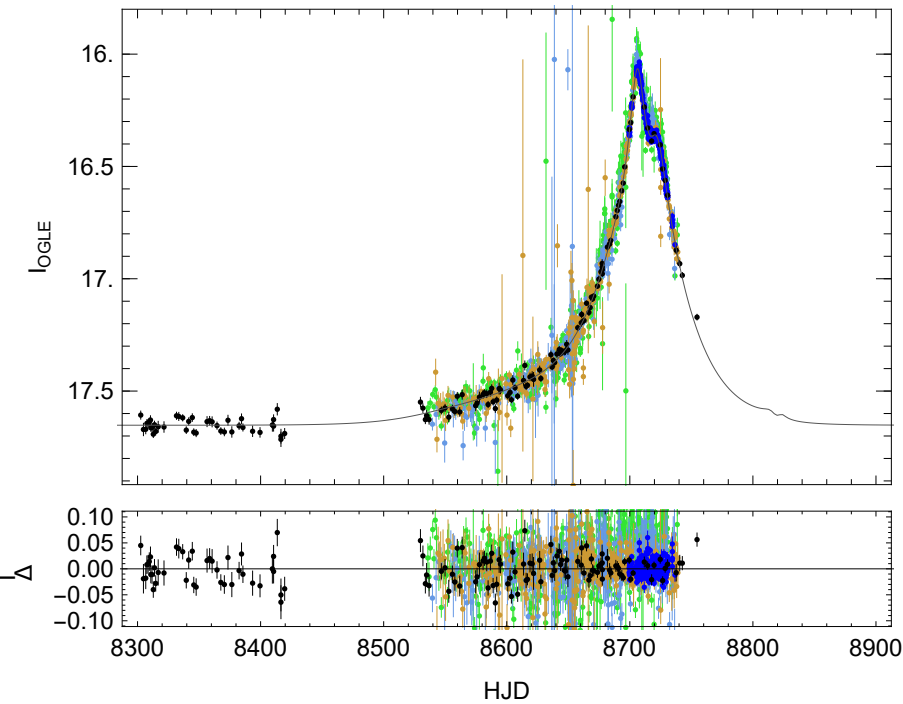
$$t_E=228.418\pm 288.012$$

$$t_0=8707.73\pm 1.75495$$

$$\pi_N=-0.804379\pm 0.665276$$

$$\pi_E=0.0158627\pm 0.360954$$

$$\chi^2=7079.73$$



Telescope	BaseLine	FB/FS
KMT CTIO I	17.8093±0.317615	3.96756±4.56162
KMT SAAO I	17.7671±0.175629	8.10137±9.18887
KMT SSO I	17.7644±0.351271	3.55367±4.11873
Danish 1.54m Z	8.8852±0.515633	4.35489±5.36925
OGLE I	17.6533±0.337915	4.05247±4.78869