

$$s=0.763267\pm 0.0310926$$

$$q=0.172912\pm 0.0536413$$

$$u_0=0.0388519\pm 0.0172197$$

$$\alpha=2.12103\pm 0.111274$$

$$\rho^*=0.0215016\pm 0.010767$$

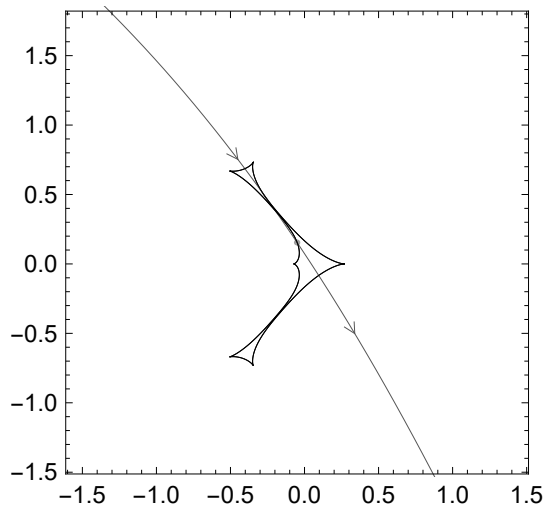
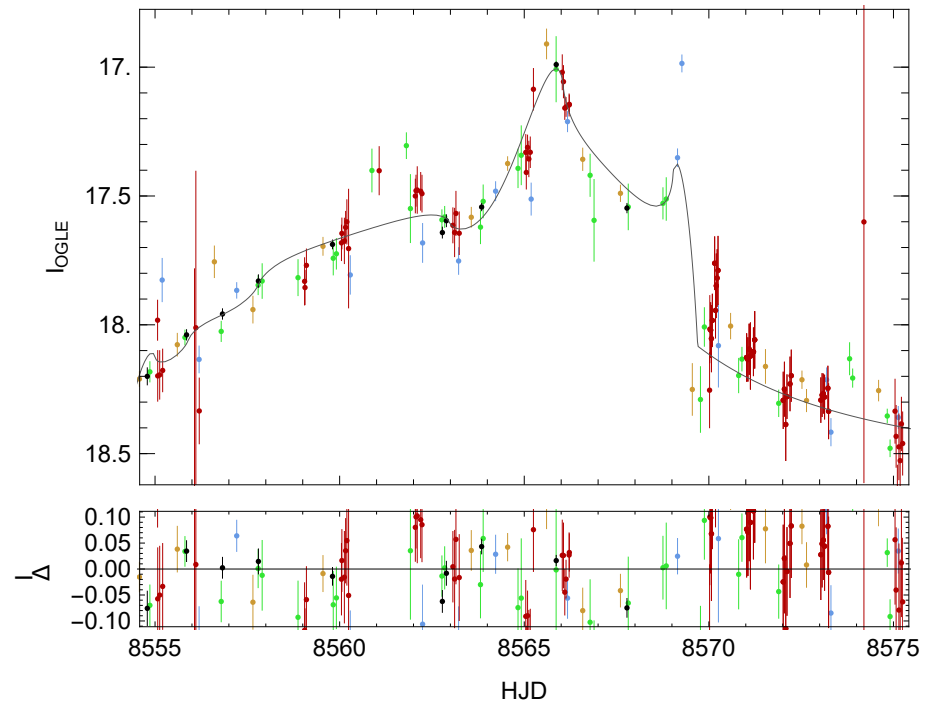
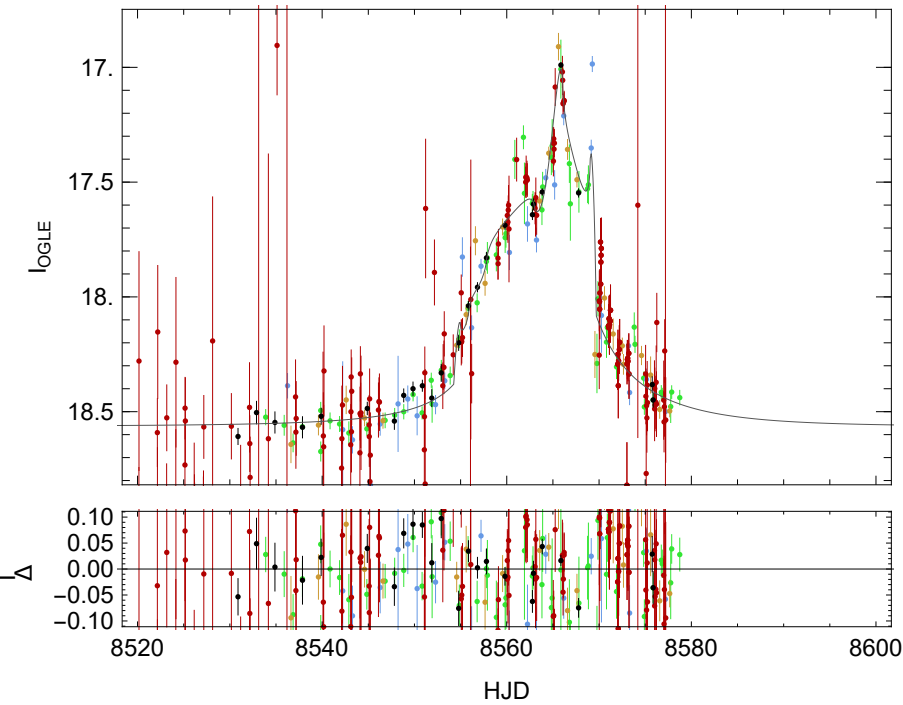
$$tE=15.6548\pm 2.05431$$

$$t_0=8567.48\pm 0.410722$$

$$\pi N=0.937828\pm 1.56607$$

$$\pi E=-1.05595\pm 2.51312$$

$$\chi^2=1274.31$$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.5753±0.146862	1.08653±0.291566
KMT CTIO V	5.87533±0.0583542	Undetermined
KMT SAO I	19.4757±0.130107	1.30498±0.31287
KMT SSO I	19.8275±0.185514	0.577493±0.229487
MOA I	12.4909±0.000535512	563.498±82.0895
OGLE I	18.5638±0.0475187	4.63961±0.81404