

$$s=0.671997\pm 0.149598$$

$$q=0.944432\pm 2.03491$$

$$u_0=0.66751\pm 1.76475$$

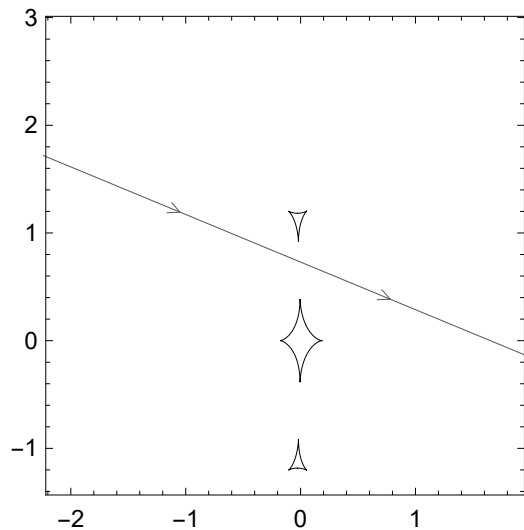
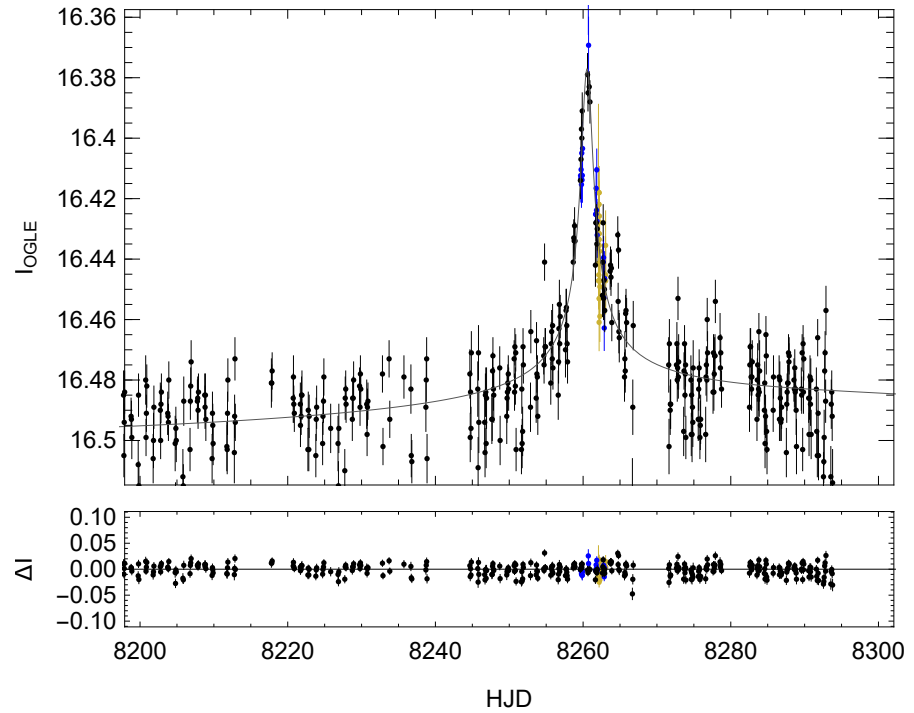
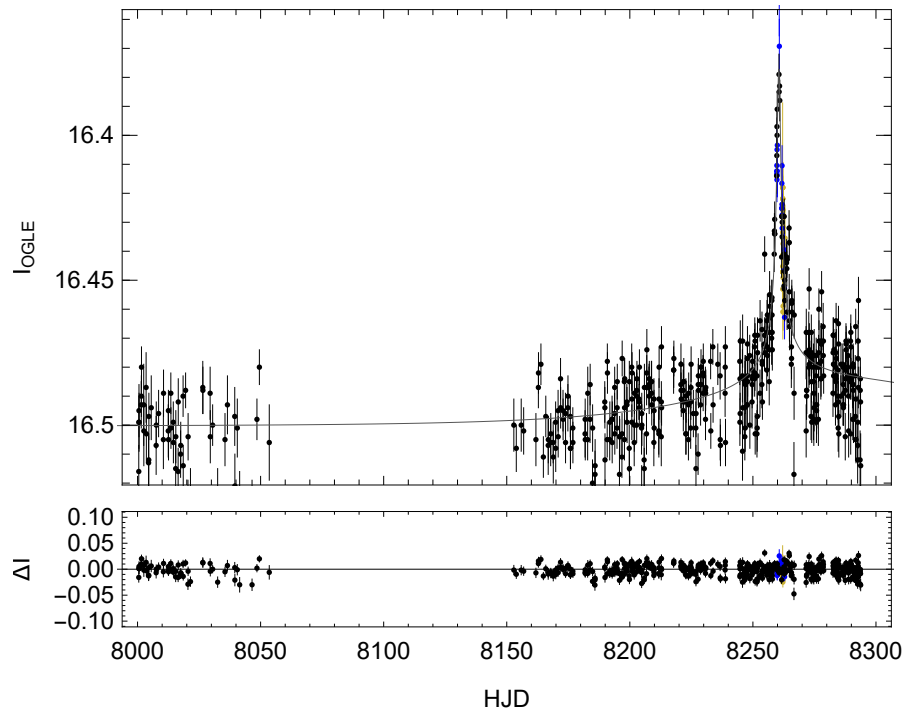
$$\alpha=2.72562\pm 0.749311$$

$$\rho^*=0.00512186\pm 0.0737776$$

$$tE=79.6521\pm 152.502$$

$$t_0=8285.22\pm 125.685$$

$$\chi^2=2703.98$$



Telescope	BaseLine	FB/FS
B & C I	13.3679±0.0842842	74.7035±266.29
Danish 1.54m Z	7.63506±0.273767	28.6509±111.189
OGLE I	16.5003±0.126576	36.7698±114.529