

$$s=1.01731\pm 0.0353266$$

$$q=0.807529\pm 0.421141$$

$$u_0=0.27709\pm 0.0283094$$

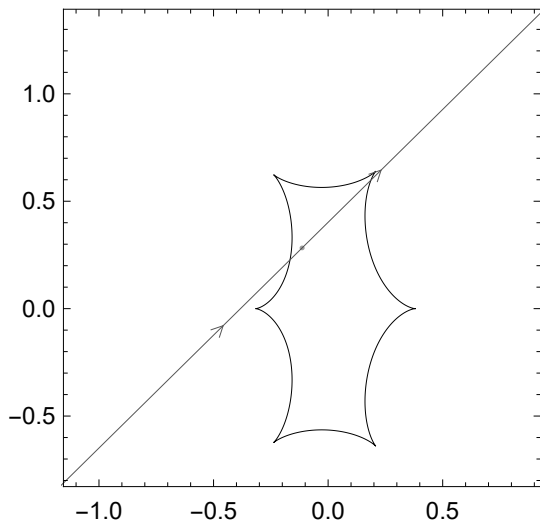
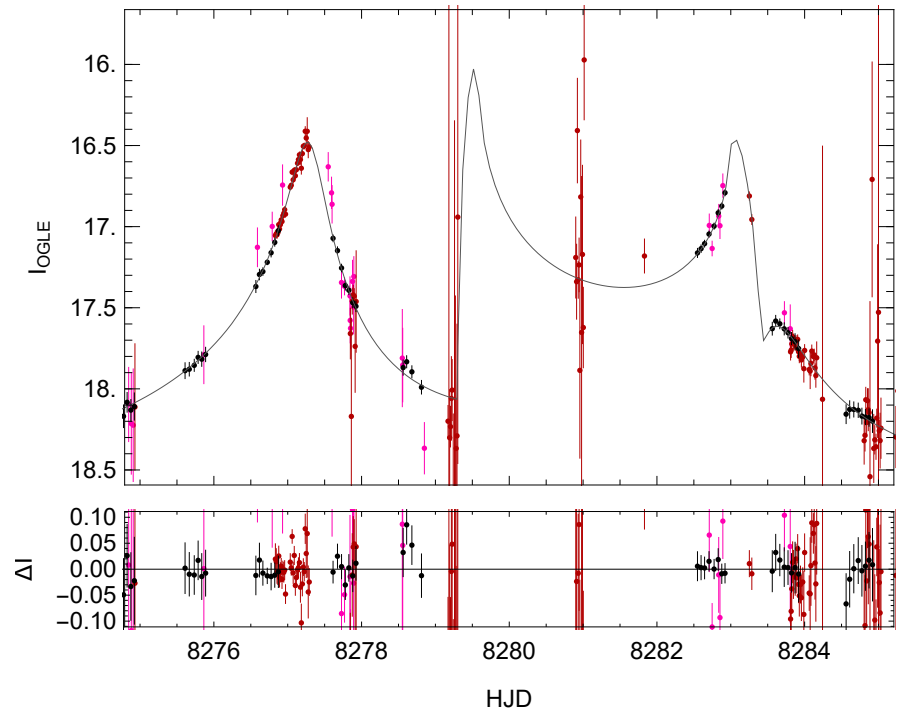
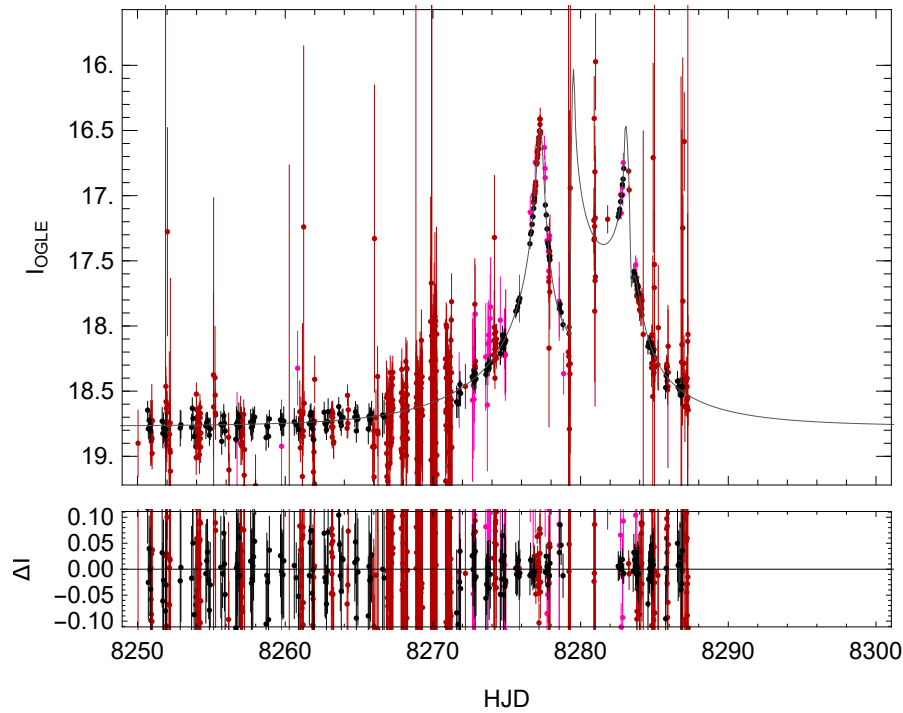
$$\alpha=3.95173\pm 0.163432$$

$$\rho^*=0.0110799\pm 0.0189398$$

$$tE=7.27415\pm 0.496467$$

$$t_0=8279.08\pm 0.684982$$

$$\chi^2=4014.58$$



Telescope

LCOGT CTIO A i

MOA I

OGLE I

BaseLine

18.9366 ± 0.0114856

18.255 ± 0.172243

18.7696 ± 0.176387

FB/FS

15.9086 ± 2.05466

0.623218 ± 0.214679

-0.0447268 ± 0.10956