

$$s=1.53627\pm 0.094842$$

$$q=0.164903\pm 0.187845$$

$$u_0=0.549659\pm 0.317477$$

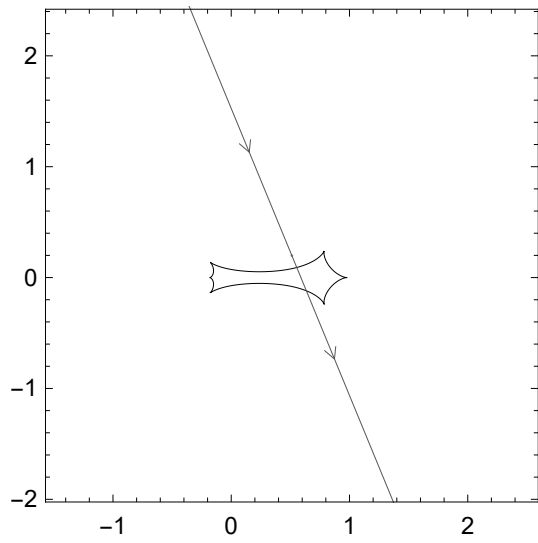
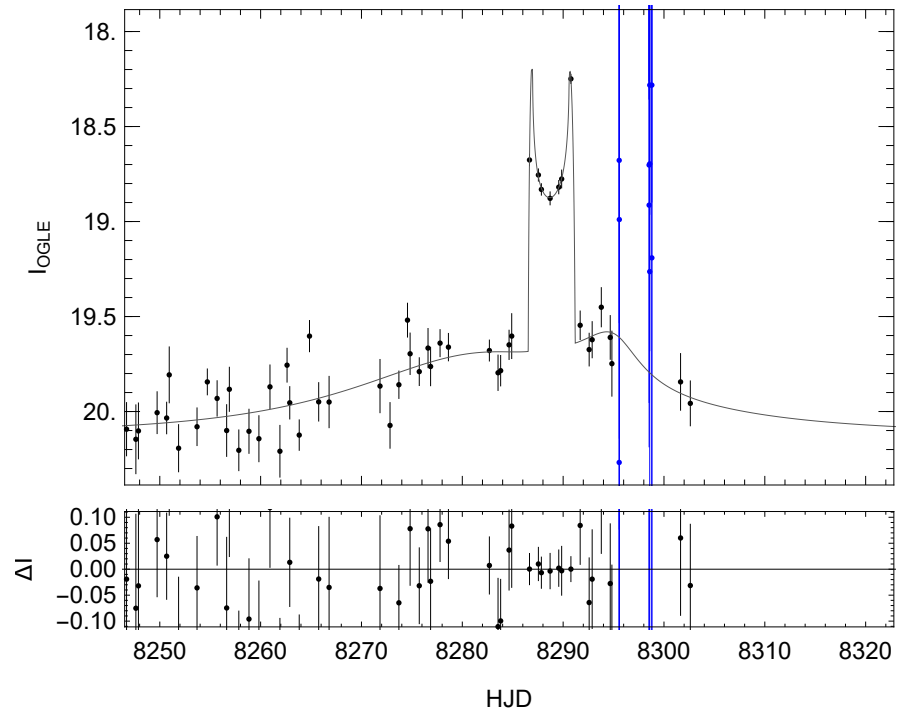
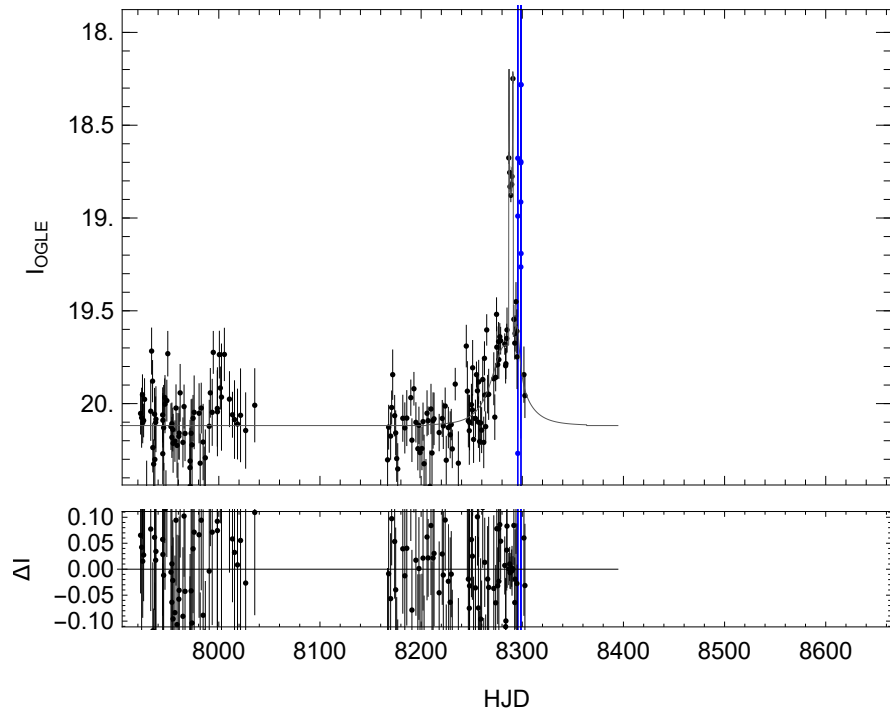
$$\alpha=1.9394\pm 0.215571$$

$$\rho^*=0.0120941\pm 0.0326205$$

$$tE=18.3075\pm 9.63903$$

$$t_0=8284.66\pm 3.22322$$

$$\chi^2=377.708$$



Telescope

Danish 1.54m Z

OGLE I

BaseLine

10.8353±0.071766

20.1183±0.256424

FB/FS

22.1162±19.6463

0.018027±0.175002