

$$s=0.437431\pm 0.523312$$

$$q=0.399703\pm 1.72814$$

$$u_0=0.23609\pm 0.242929$$

$$\alpha=4.07669\pm 1.27221$$

$$\rho^*=0.0000204762\pm 2648.6$$

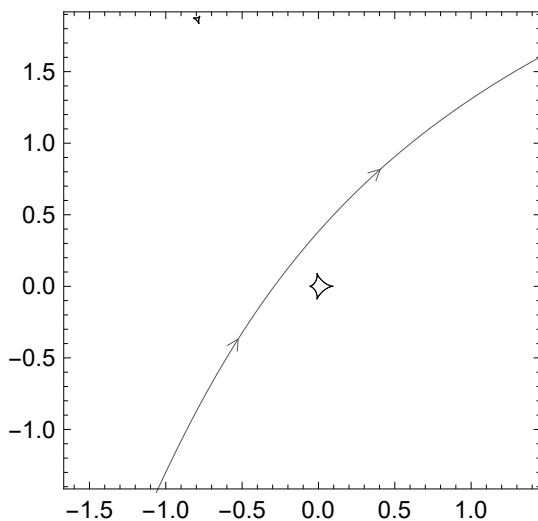
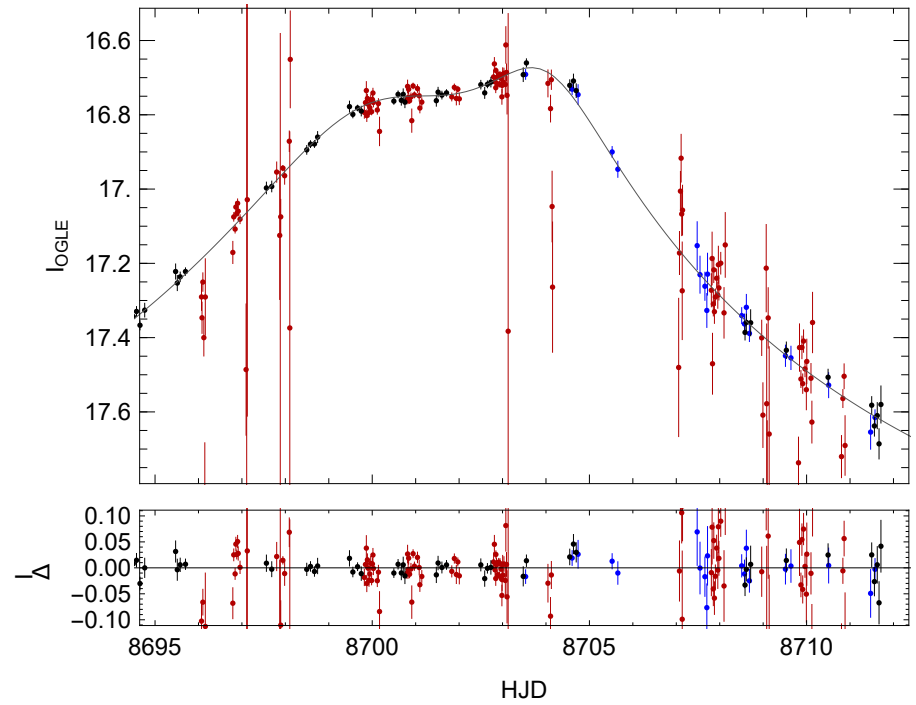
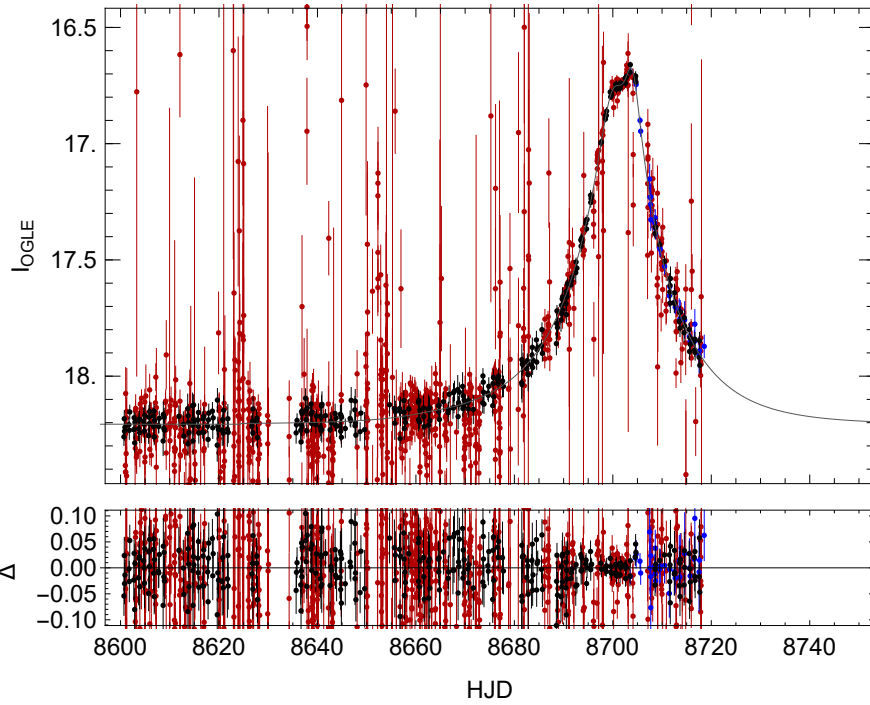
$$tE=17.0615\pm 12.783$$

$$t_0=8701.13\pm 2.87428$$

$$\pi N=-2.99747\pm 54.5046$$

$$\pi E=0.724024\pm 14.5476$$

$$\chi^2= 8484.45$$



Telescope	BaseLine	FB/FS
MOA I	11.2167±0.0054629	371.457±494.408
Danish 1.54m Z	10.0606±2.20158	-0.114243±1.2634
OGLE I	18.2067±1.91413	0.0648166±1.32658