

$$s=0.465347\pm 0.252121$$

$$q=0.330503\pm 0.306913$$

$$u_0=0.238098\pm 0.187509$$

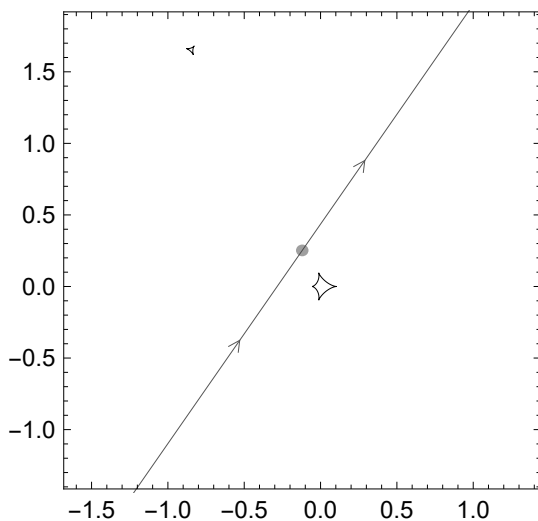
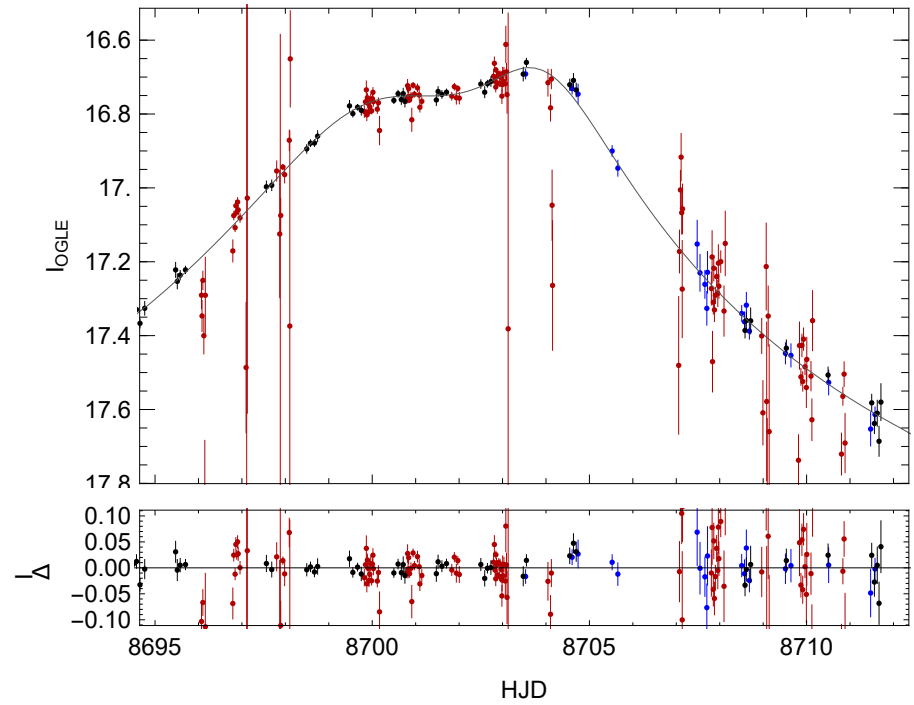
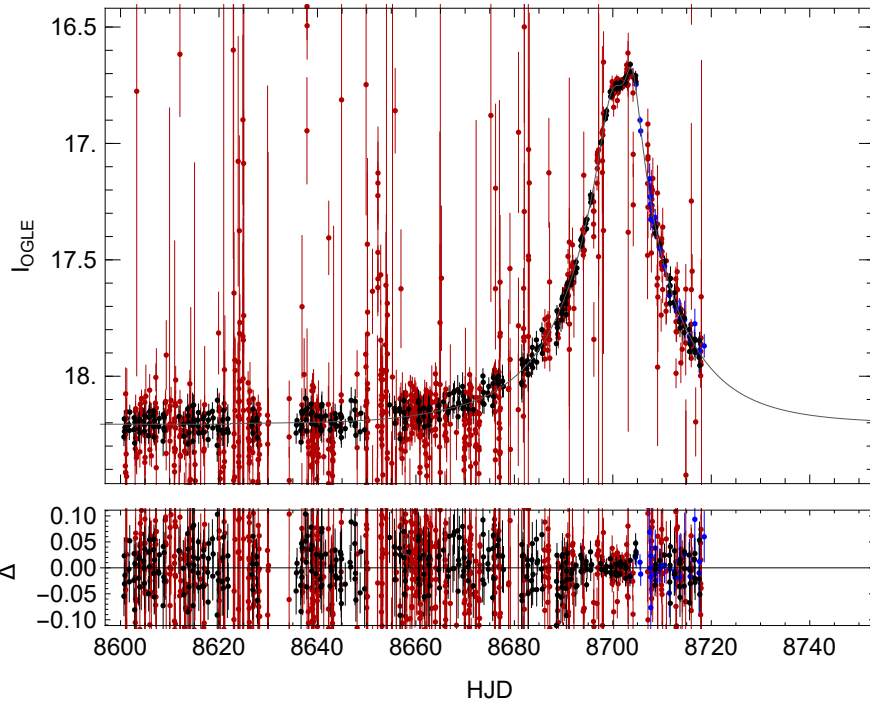
$$\alpha=4.13456\pm 0.412607$$

$$\rho^*=0.0410439\pm 0.635609$$

$$tE=17.1949\pm 10.5387$$

$$t_0=8700.99\pm 0.774242$$

$$\chi^2= 8506.45$$



Telescope	BaseLine	FB/FS
MOA I	11.2167±0.0042087	367.62±373.419
Danish 1.54m Z	10.0643±1.56538	-0.128173±0.86166
OGLE I	18.2061±1.47212	0.0538986±1.0073