

$$s=0.706142\pm 0.0433647$$

$$q=0.0657713\pm 0.0117478$$

$$u_0=0.286245\pm 0.0903084$$

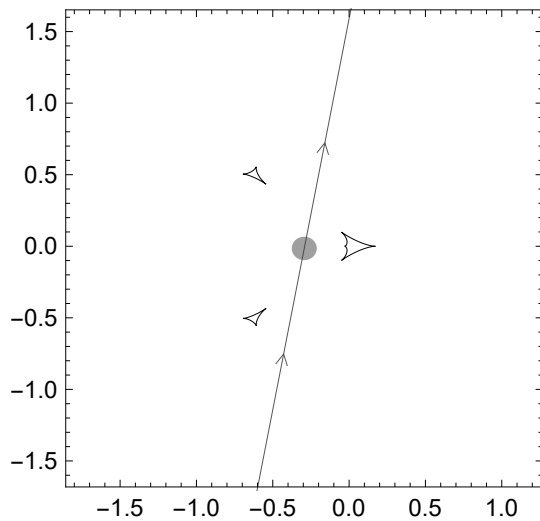
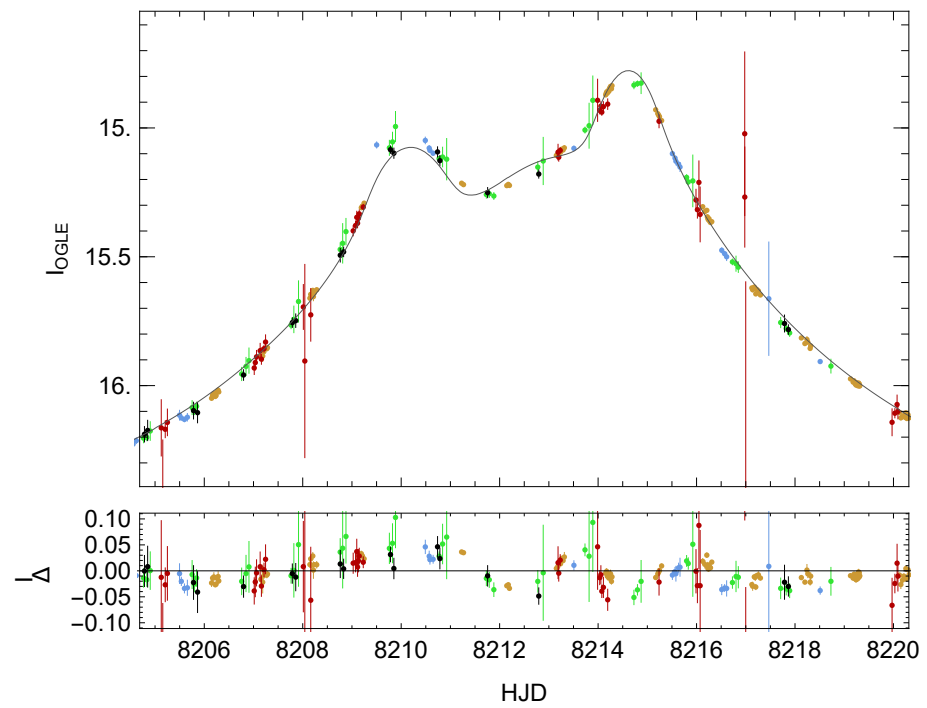
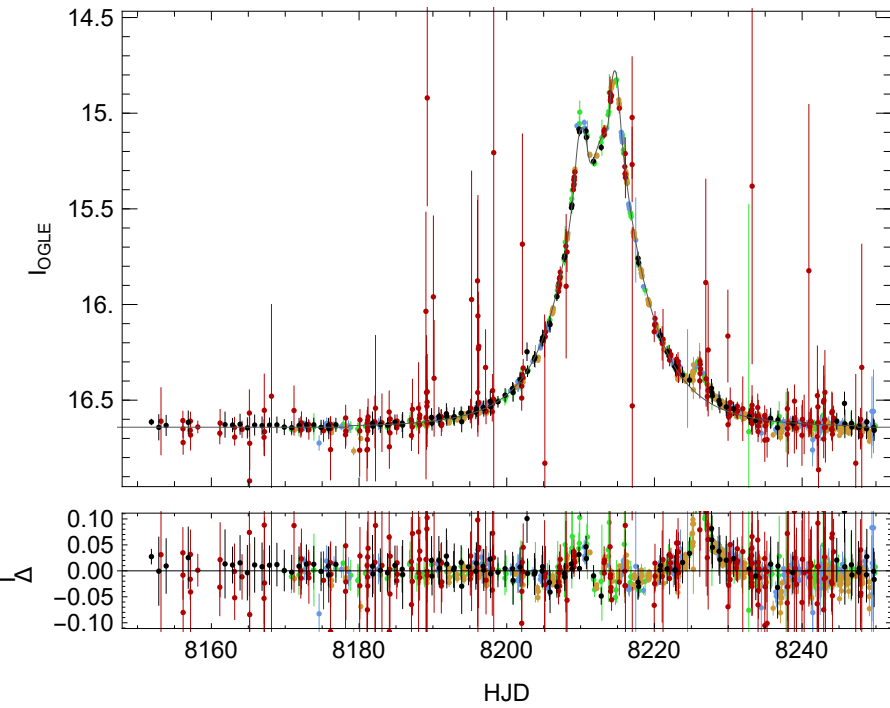
$$\alpha=4.53145\pm 0.0681279$$

$$\rho^*=0.082085\pm 0.0527846$$

$$tE=8.00861\pm 1.5593$$

$$t_0=8213.04\pm 0.184037$$

$$\chi^2=24089.1$$



Telescope	BaseLine	FB/FS
KMT CTIO I	16.6796±1.23605	-0.510742±0.441725
KMT SAAO I	16.6638±1.12912	-0.465654±0.43292
KMT SSO I	16.6525±0.966628	-0.359831±0.427993
MOA I	17.282±3.09953	-0.795773±0.526737
OGLE I	16.6414±0.942604	-0.378762±0.407064