

$$s=0.788176\pm 0.114091$$

$$q=0.00137002\pm 0.000809403$$

$$u_0=0.0230851\pm 0.00431446$$

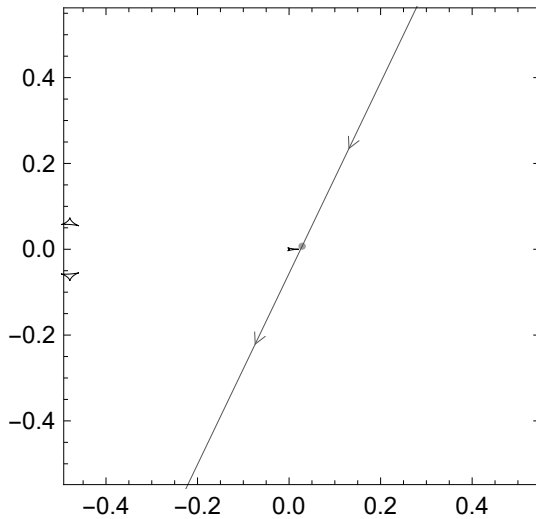
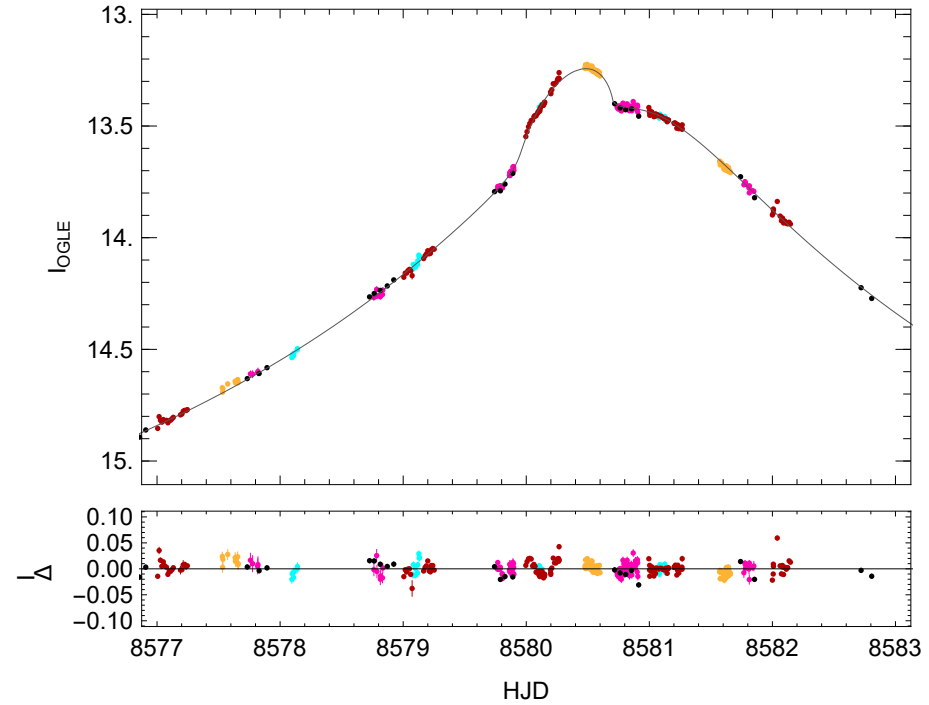
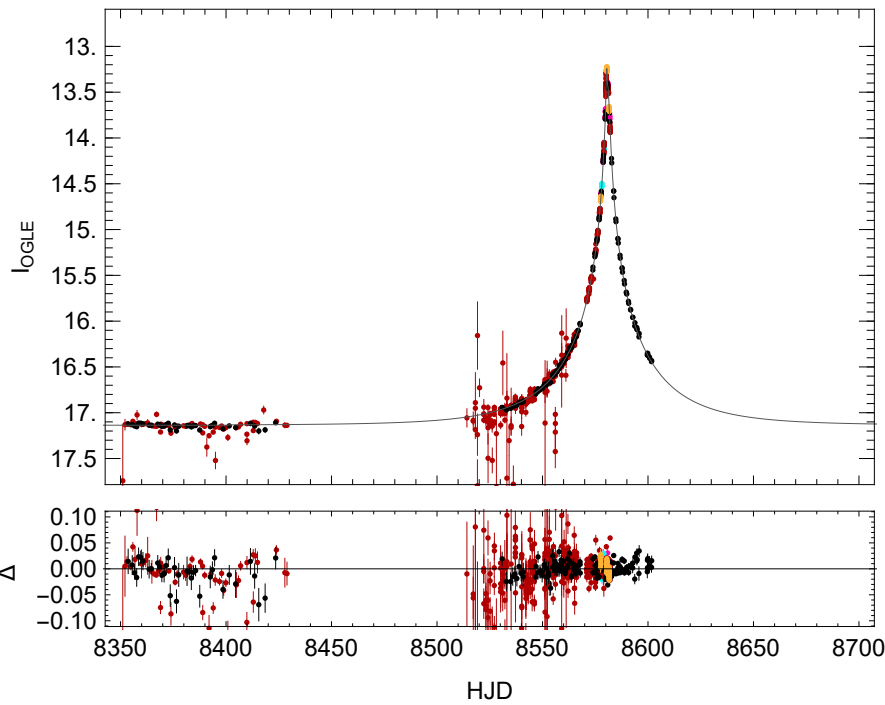
$$\alpha=1.14852\pm 0.0714554$$

$$\rho^*=0.00823638\pm 0.00244488$$

$$tE=41.942\pm 6.97523$$

$$t_0=8580.76\pm 0.036261$$

$$\chi^2=54652.5$$



Telescope	BaseLine	FB/FS
LCOGT CTIO A I	Complex	-23.7724±5.52837
LCOGT CTIO B I	5.97816±0.00505134	234.371±47.1378
FTN 2.0m I	7.07141±0.0194077	45.2192±8.63095
MOA I	11.9833±0.00512271	55.1243±10.3332
OGLE I	17.1363±0.215955	0.334364±0.193404
LCOGT SAO A I	4.82062±0.0516729	112.012±28.1042
LCOGT SAO B I	Complex	-7.81711±2.6084