

$s=0.352125\pm 0.0200905$

$q=0.591815\pm 0.177466$

$u_0=0.0444594\pm 0.00727275$

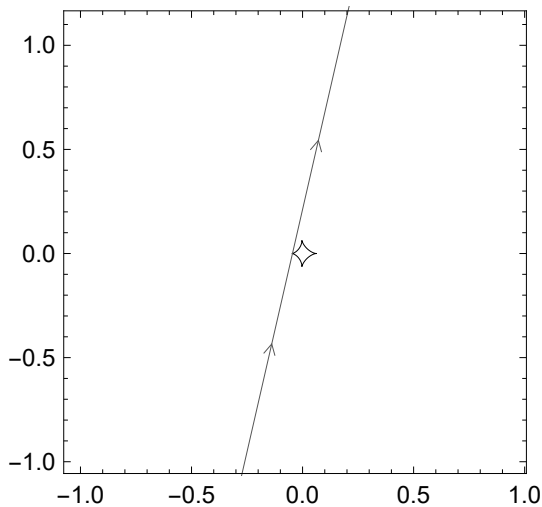
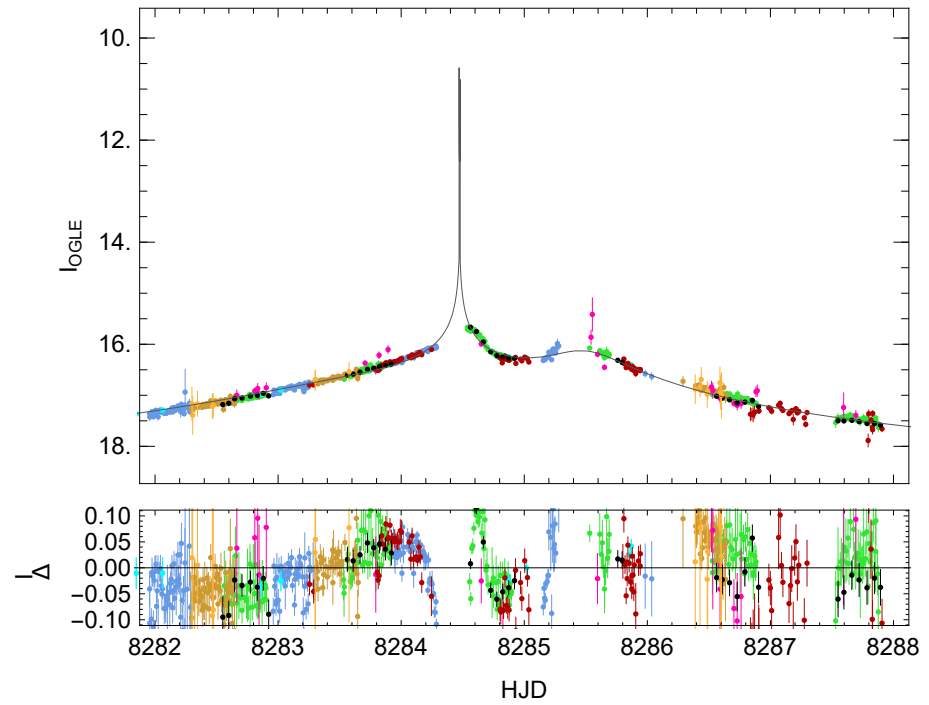
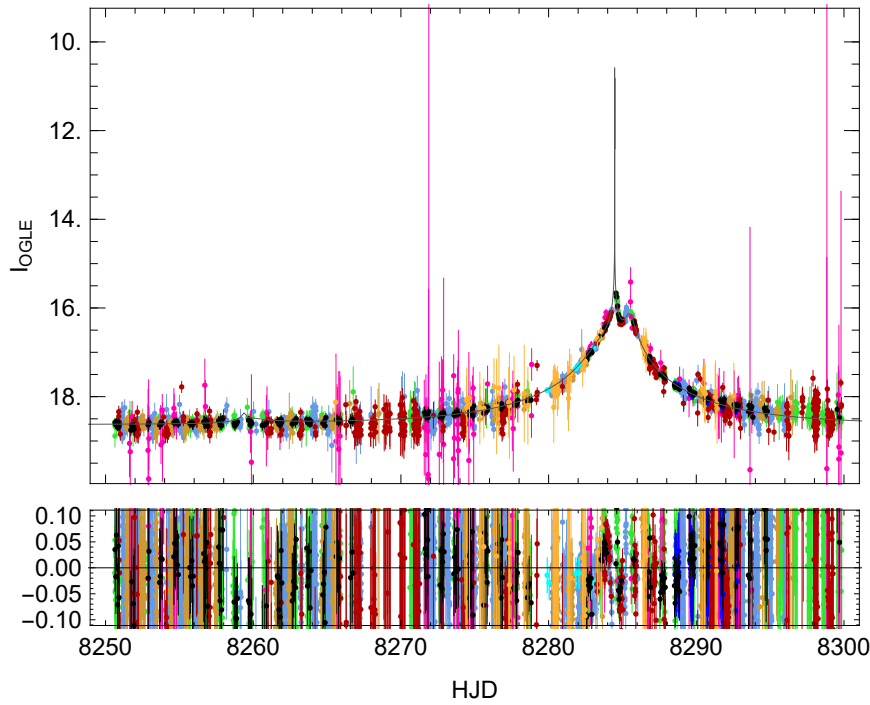
$\alpha=4.5008\pm 0.0786881$

$\rho^*=0.0000101301\pm 3.44969$

$tE=9.42968\pm 0.751892$

$t_0=8284.56\pm 0.0433632$

$\chi^2=19671.7$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.6245±0.117279	0.261401±0.101661
KMT CTIO J	18.6394±0.114793	0.172506±0.0895038
KMT CTIO U	20.0375±0.0945516	0.329394±0.085902
KMT CTIO V	20.0909±0.213849	0.0545855±0.159969
KMT SAAO I	18.617±0.125933	0.23462±0.105094
KMT SAAO J	18.6035±0.124212	0.247216±0.105191
KMT SAAO U	20.0073±0.109428	0.225918±0.0887567
KMT SAAO V	20.0307±0.144568	0.180242±0.115463
KMT SSO I	18.6276±0.113122	0.221702±0.0905558
KMT SSO J	18.6302±0.112026	0.214413±0.0888596
KMT SSO U	20.0401±0.0979291	0.395082±0.0954043
KMT SSO V	20.0595±0.111117	0.291035±0.0954958
LCOGT CTIO A i	22.6584±0.159574	0.320587±0.159079
CFHT i	Complex	-1.01374±0.128481
CFHT r	Complex	-1.01374±0.128453
MOA I	19.7171±0.482304	-0.725062±0.106336
Danish 1.54m Z	9.4295±0.072421	0.712526±0.0942852
OGLE I	18.6296±0.1129	0.241395±0.0960343
LCOGT SAO A i	Complex	-1.47757±0.142194