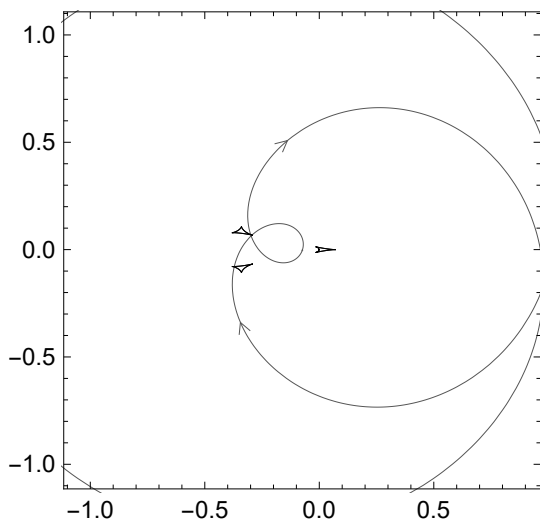
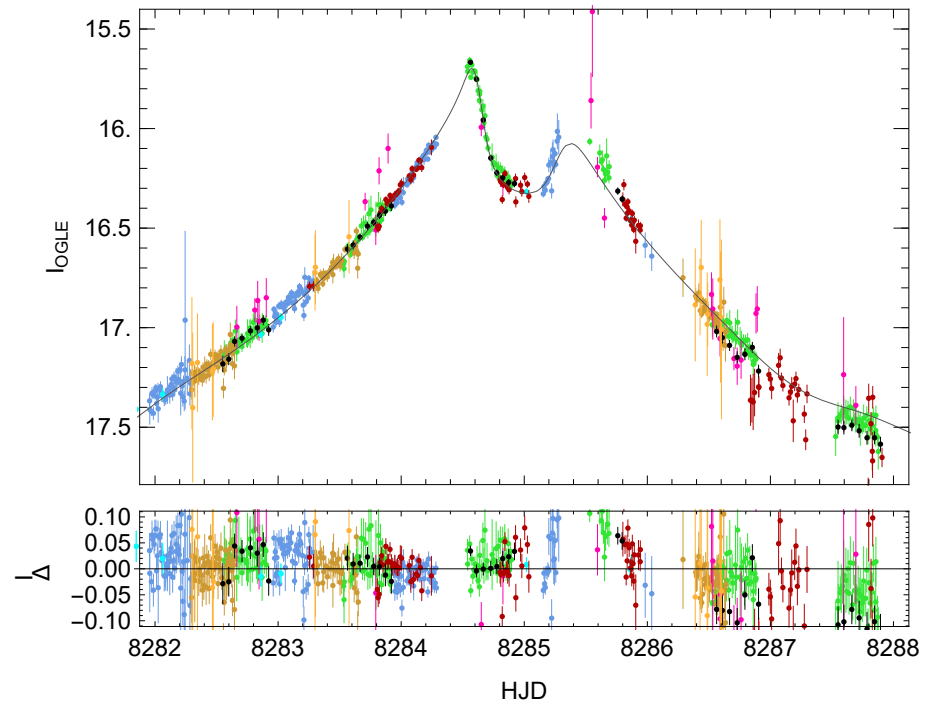
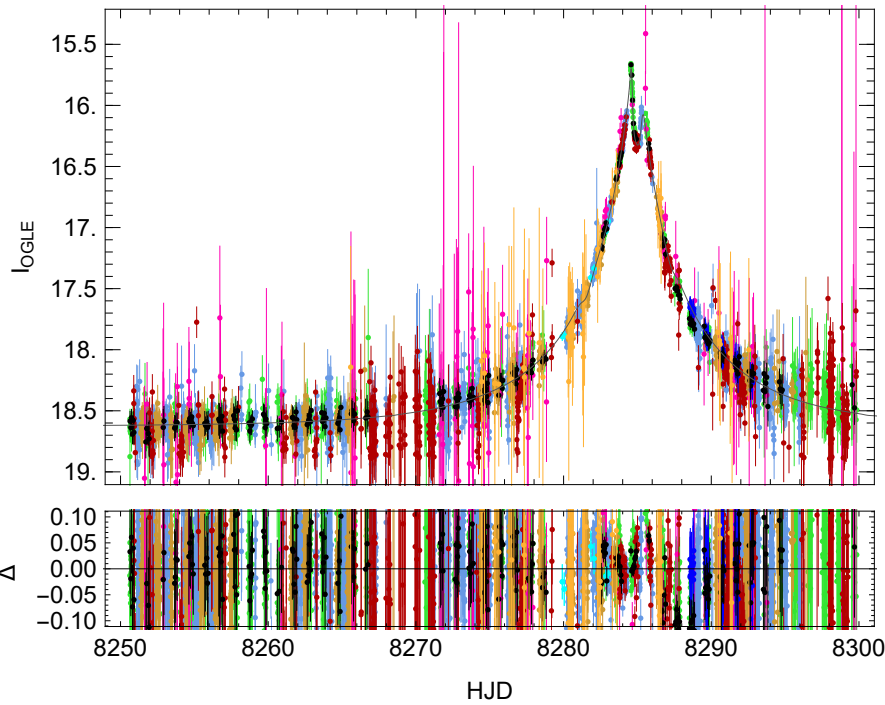


$s=0.842922\pm0.0636272$ $q=0.00358893\pm0.00292972$ $u_0=-0.0717099\pm0.0425497$
 $\alpha=1.41818\pm0.0897603$ $\rho^*=0.00439038\pm0.0264708$ $tE=9.67136\pm4.42852$
 $t_0=8284.81\pm0.117436$ $\pi N=3.\pm206.879$ $\pi E=-3.\pm187.518$
 $(ds/dt)/s=-0.0247126\pm0.15612$ $d\alpha/dt=-0.369774\pm0.190215$ $w_3=0.31466\pm0.240654$

$\chi^2=16433.3$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.623±0.78181	0.165453±0.6035
KMT CTIO J	18.6372±0.830042	0.0894379±0.593397
KMT CTIO U	20.0415±0.759028	0.192514±0.603086
KMT CTIO V	20.0971±0.971464	-0.0576434±0.601636
KMT SAAO I	18.613±0.818912	0.12779±0.609269
KMT SAAO J	18.5995±0.80804	0.139937±0.608099
KMT SAAO U	19.997±0.787177	0.164902±0.608924
KMT SAAO V	20.028±0.879843	0.0583573±0.611025
KMT SSO I	18.6258±0.831813	0.095764±0.597453
KMT SSO J	18.6284±0.836382	0.0842906±0.593022
KMT SSO U	20.0376±0.71269	0.248096±0.597139
KMT SSO V	20.0566±0.783071	0.17685±0.611085
LCOGT CTIO A i	22.6595±0.752704	0.216375±0.61781
CFHT i	19.0487±75.1848	-0.9879±0.833053
CFHT r	19.0487±75.1848	-0.9879±0.833053
MOA I	19.7271±3.54806	-0.747714±0.728608
Danish 1.54m Z	9.41009±0.429706	0.849123±0.671195
OGLE I	18.6288±0.792428	0.142059±0.598129
LCOGT SAO A i	Complex	-1.40635±0.928178