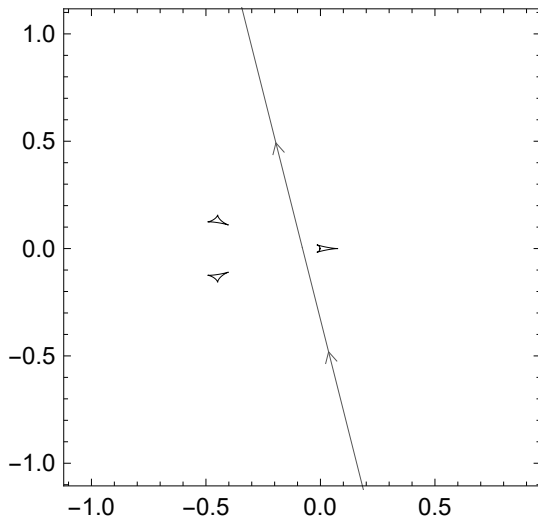
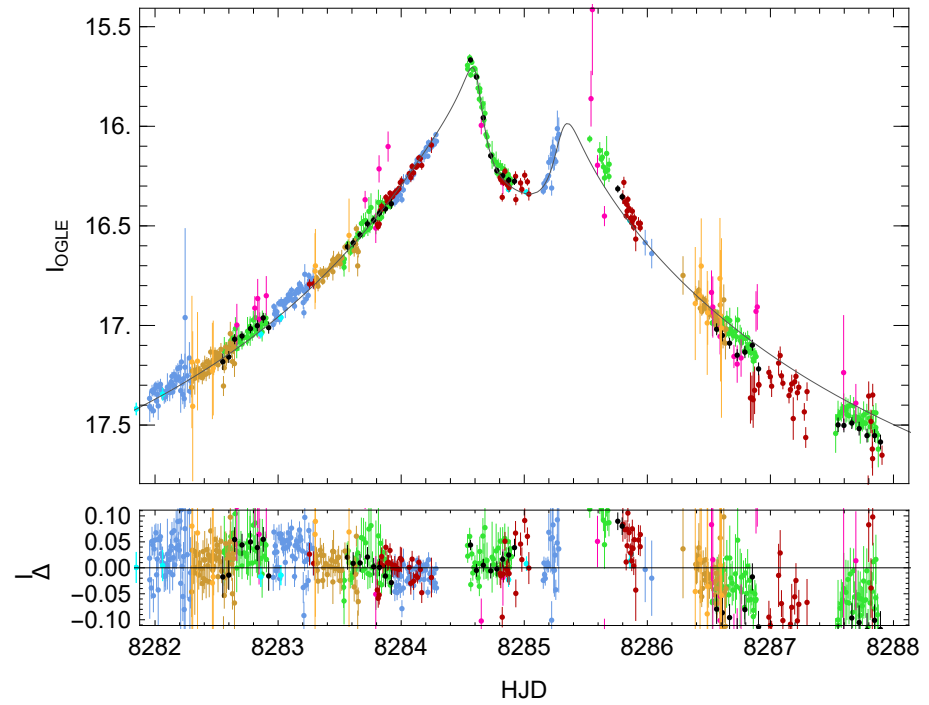
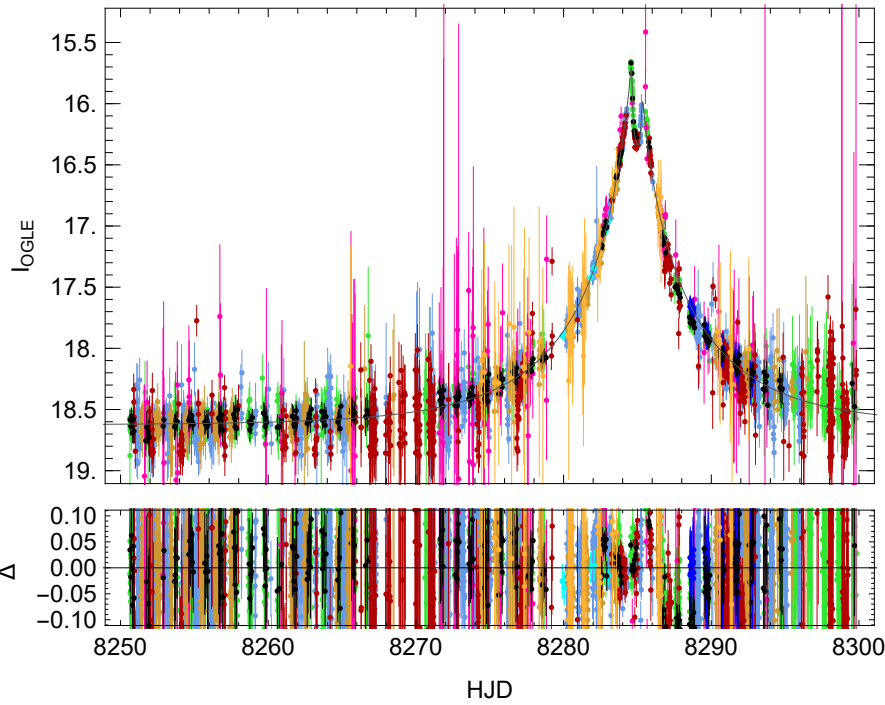


$s=0.797383\pm0.0523929$ $q=0.0065001\pm0.00278313$ $u_0=0.0759789\pm0.0170988$

$\alpha=4.94459\pm0.105774$ $\rho^*=0.00280714\pm0.0152545$ $tE=9.46452\pm1.4914$

$t_0=8284.78\pm0.0808566$

$\chi^2= 16965.8$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.6219±0.297719	0.128232±0.218573
KMT CTIO J	18.6361±0.31473	0.0556787±0.214838
KMT CTIO U	20.0406±0.292158	0.161314±0.223198
KMT CTIO V	20.0972±0.380772	-0.0940225±0.226331
KMT SAAO I	18.6112±0.304153	0.0950718±0.214535
KMT SAAO J	18.5977±0.300032	0.105886±0.21373
KMT SAAO U	19.9953±0.292319	0.132897±0.215624
KMT SAAO V	20.0259±0.332844	0.0273801±0.221539
KMT SSO I	18.6251±0.29726	0.0599101±0.201649
KMT SSO J	18.6279±0.296124	0.0488686±0.197422
KMT SSO U	20.0383±0.256222	0.209885±0.201459
KMT SSO V	20.0556±0.275609	0.128826±0.200273
LCOGT CTIO A i	22.6626±0.278418	0.169734±0.216907
CFHT i	19.3621±39.7461	-0.991364±0.314837
CFHT r	19.3621±39.7461	-0.991364±0.314837
MOA I	19.7299±1.32865	-0.756834±0.262982
Danish 1.54m Z	9.41808±0.149059	0.747099±0.20199
OGLE I	18.6281±0.304857	0.10449±0.21929
LCOGT SAO A i	Complex	-1.3873±0.292198