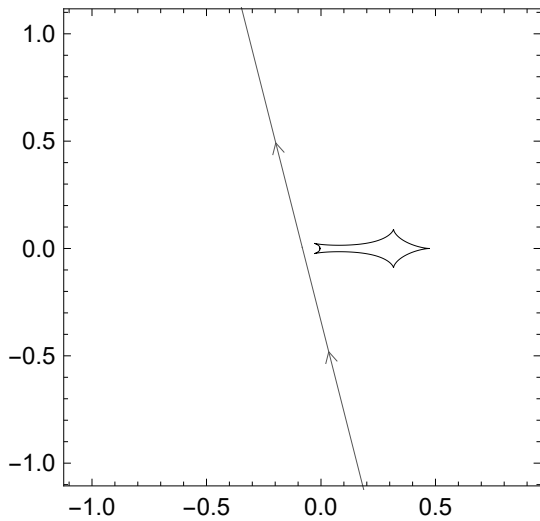
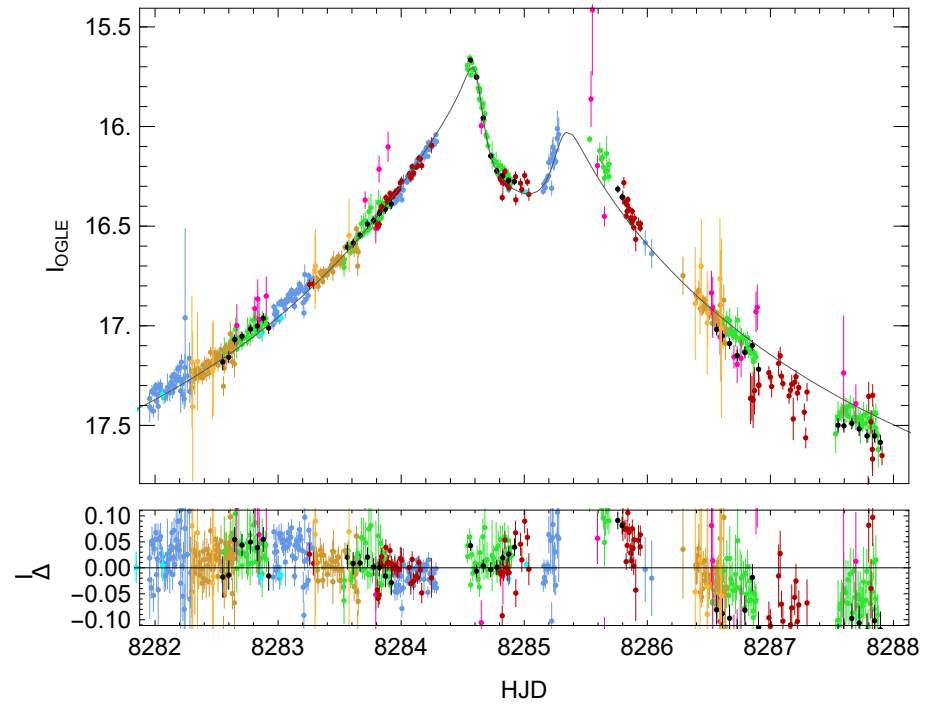
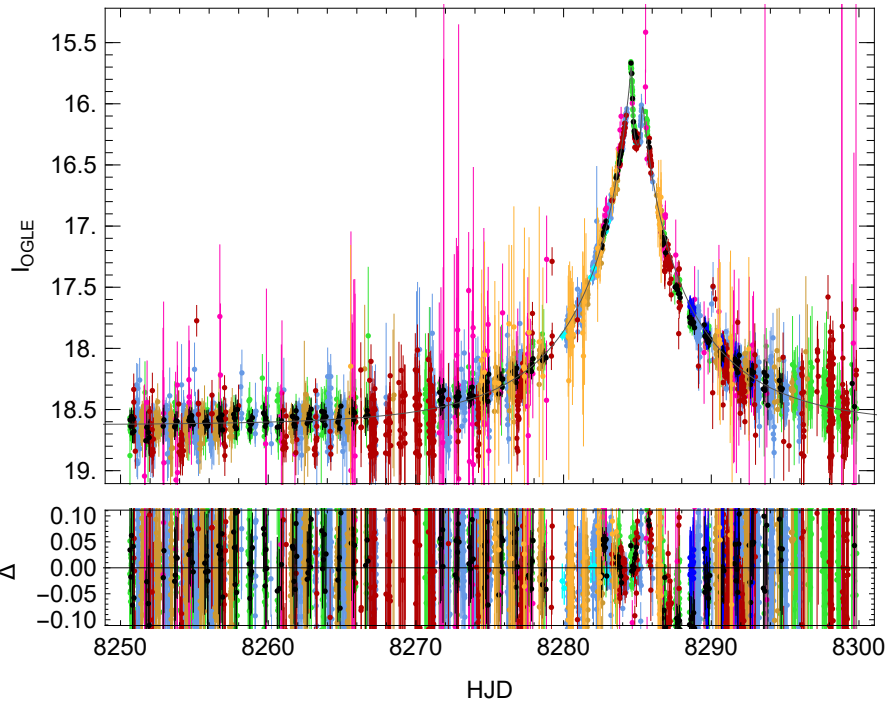


$s=1.1707\pm0.123041$ $q=0.00671669\pm0.00323952$ $u_0=0.0783823\pm0.0314785$
 $\alpha=4.94584\pm0.111338$ $\rho^*=0.00352306\pm0.0621364$ $tE=9.4613\pm2.95078$
 $t_0=8284.77\pm0.0837242$
 $\chi^2= 17025.5$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.6219±0.573429	0.124082±0.417618
KMT CTIO J	18.6361±0.600452	0.0512557±0.405827
KMT CTIO U	20.0408±0.5504	0.155258±0.415027
KMT CTIO V	20.0971±0.719971	-0.0967218±0.422886
KMT SAAO I	18.6112±0.583876	0.0913935±0.410594
KMT SAAO J	18.5976±0.57688	0.102385±0.409769
KMT SAAO U	19.9952±0.558684	0.128782±0.408426
KMT SAAO V	20.0258±0.627954	0.0241752±0.414152
KMT SSO I	18.6251±0.589004	0.0561674±0.397919
KMT SSO J	18.6278±0.585187	0.0450953±0.388322
KMT SSO U	20.0382±0.502797	0.205289±0.393339
KMT SSO V	20.0555±0.546892	0.125204±0.39579
LCOGT CTIO A i	22.663±0.530239	0.163738±0.402728
CFHT i	19.3769±72.9008	-0.991517±0.567102
CFHT r	19.3769±72.9008	-0.991517±0.567102
MOA I	19.7301±2.54695	-0.757859±0.501576
Danish 1.54m Z	9.41775±0.290815	0.742666±0.390584
OGLE I	18.6281±0.580458	0.0999661±0.412683
LCOGT SAO A i	Complex	-1.3852±0.568363