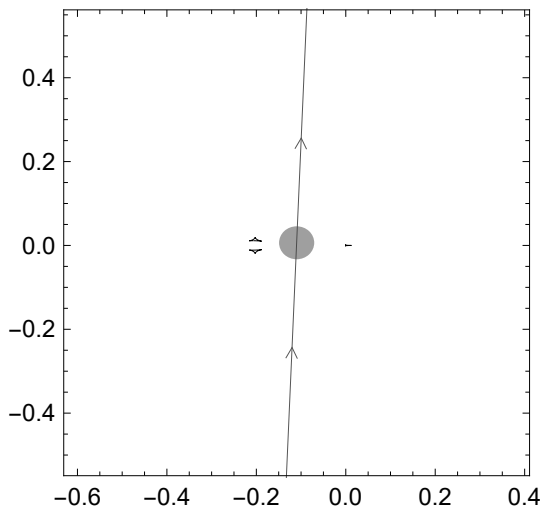
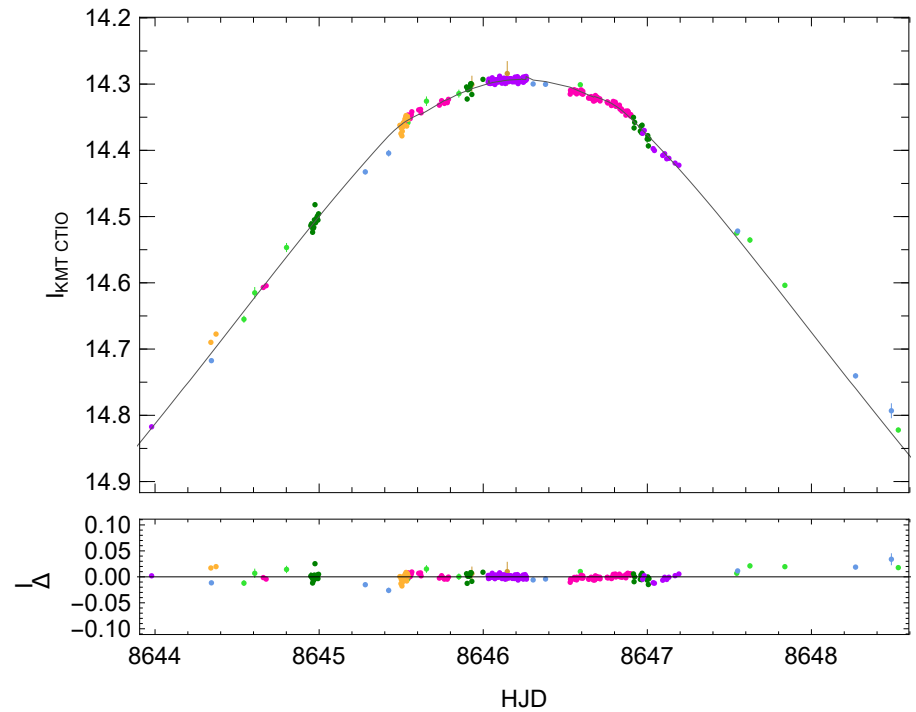
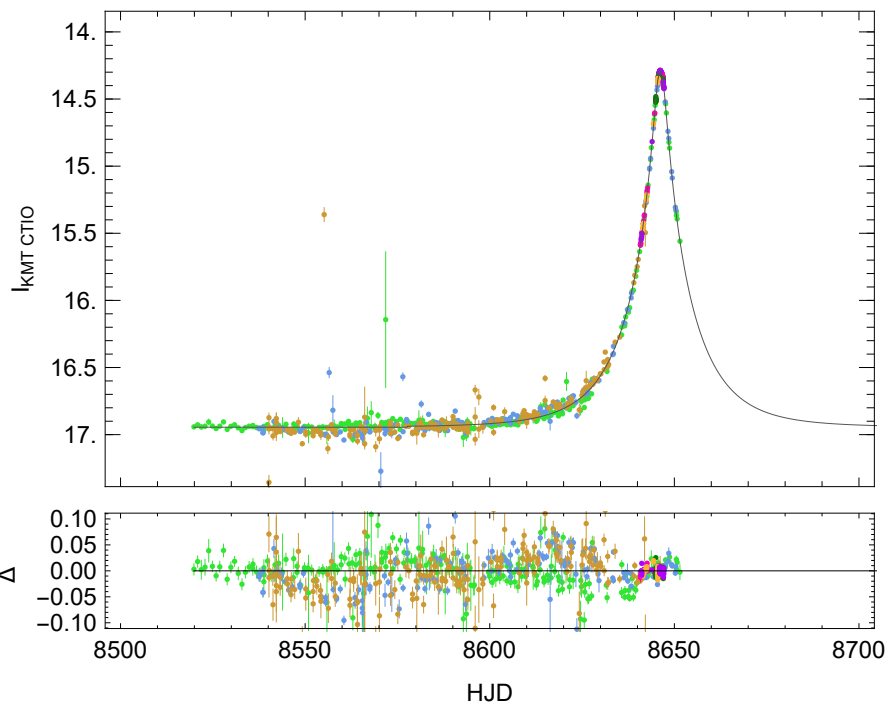


$s=0.903765\pm 0.00310609$      $q=0.000138457\pm$      $-6$   
 $6.85254$      $10$      $u_0=0.110043\pm 0.00988627$   
 $\alpha=4.67132\pm 0.00342275$      $\rho^*=0.0393314\pm 0.00501127$      $tE=16.0745\pm 1.29665$   
 $t_0=8646.22\pm 0.0153289$   
 $\chi^2= 8706.26$



Telescope	BaseLine	FB/FS
KMT CTIO I	16.9446±0.198524	-0.221173±0.101343
KMT SAAO I	16.9103±0.19141	-0.200829±0.0991234
KMT SSO I	16.925±0.249817	-0.280236±0.119845
LCOGT CTIO A i	9.15616±0.182759	0.0606745±0.148897
FTS 2.0m i	Complex	-7.42888±1.00148
LCOGT SAO A i	Complex	-2.78114±0.303106
LCOGT SSO A i	8.71766±0.192718	0.0257892±0.151573