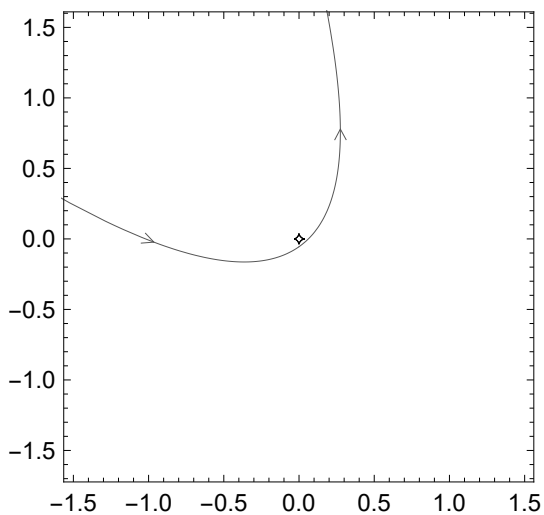
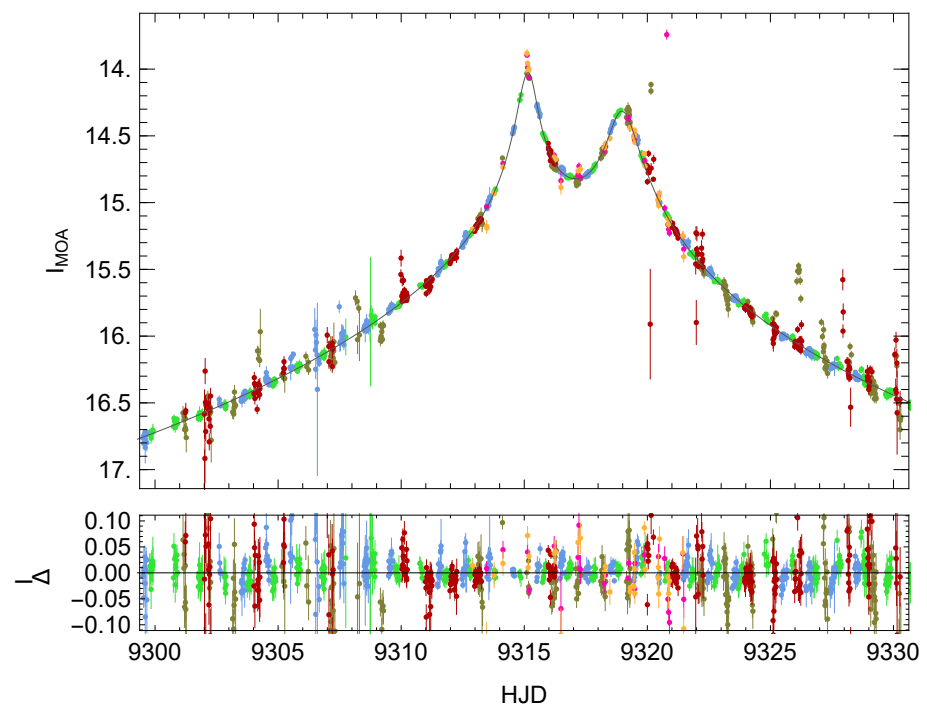
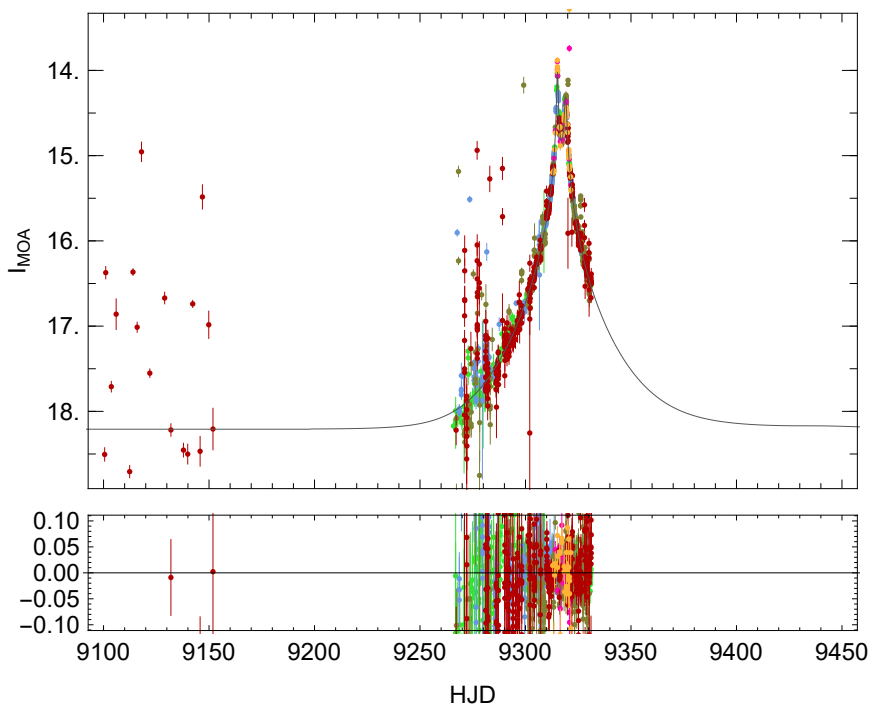


$s=0.26805\pm0.1528$ $q=0.794942\pm1.37026$ $u_0=-0.0430404\pm0.0524792$
 $\alpha=3.85977\pm0.213844$ $\rho^*=0.00378023\pm0.0291825$ $tE=50.2935\pm54.5138$
 $t_0=9316.94\pm0.873794$ $\pi N=-2.899\pm8.96226$ $\pi E=-0.250795\pm2.99113$
 $(ds/dt)/s=-0.000136212\pm0.0778789$ $d\alpha/dt=0.0000409587\pm0.114855$ $w_3=$ -7
 $1.00001\ 10\pm28591.2$

$\chi^2= 75530.2$



Telescope	BaseLine	FB/FS
KMT CTIO I	17.7759±1.09732	1.01585±2.04991
KMT CTIO J	17.6909±1.22878	0.801682±1.89242
KMT SAAO I	17.6481±1.15776	0.90894±1.96593
KMT SAAO J	17.676±1.22776	0.826391±1.93741
KMT SSO I	17.6711±1.18871	0.963391±2.12178
KMT SSO J	17.961±0.343972	5.55992±7.26857
LCOGT CTIO A g	19.4054±0.619612	7.24295±9.66173
MOA I	18.2094±2.79283	-0.309873±1.31566
LCOGT SAO A i	18.8427±0.795989	5.39065±7.98459