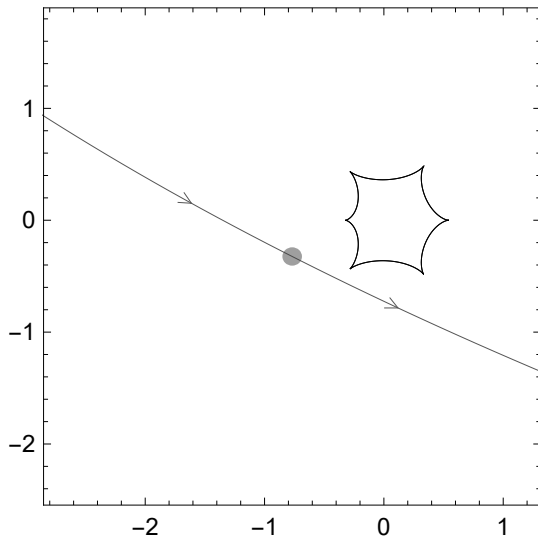
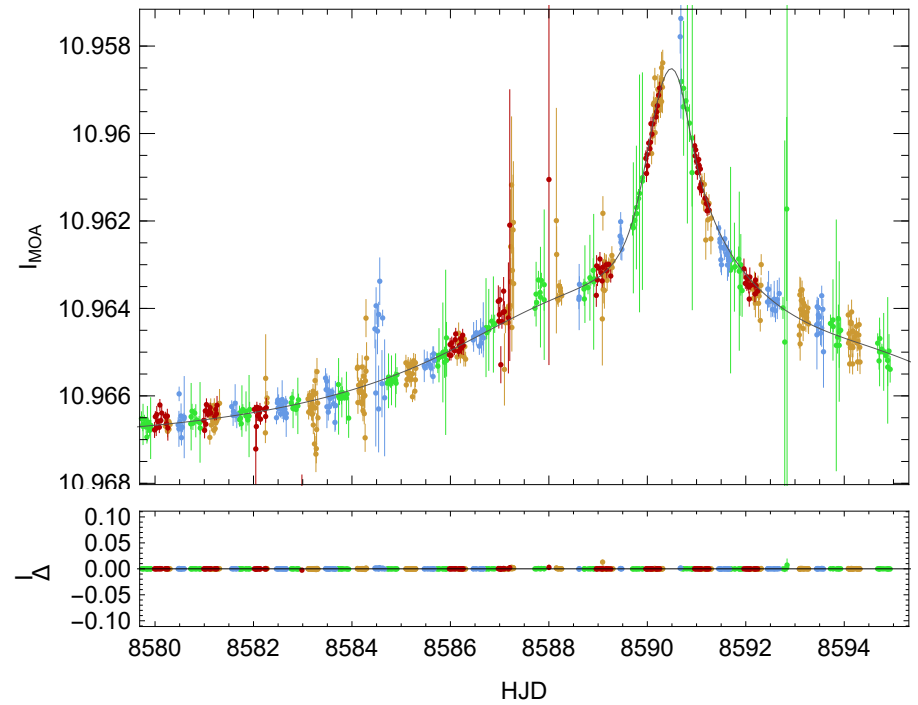
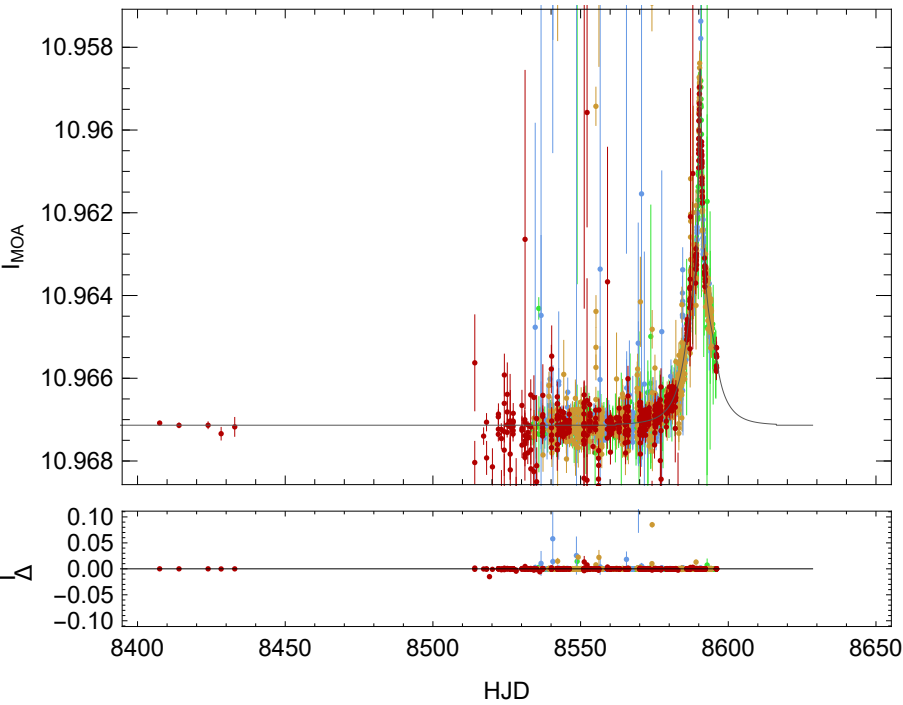


$s=1.19019\pm 0.226191$ $q=0.559274\pm 1.58167$ $u_0=-0.645475\pm 0.374278$
 $\alpha=2.66433\pm 0.294391$ $\rho^*=0.082085\pm 0.0456238$ $tE=6.27797\pm 1.96633$
 $t_0=8590.88\pm 1.60173$ $\pi N=-2.99989\pm 227.439$ $\pi E=-3.\pm 31.2402$

$\chi^2= 5590.9$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.6256±9.45724	-0.794435±1.61713
KMT CTIO J	19.6214±12.2438	-0.840558±1.66097
KMT SAAO I	19.7294±13.6734	-0.860071±1.64371
KMT SAAO J	19.5238±11.3011	-0.831142±1.61618
KMT SSO I	19.6327±12.2611	-0.844132±1.62875
KMT SSO J	19.7057±11.2916	-0.828509±1.63785
MOA I	10.9671±0.0101598	187.626±234.18