

$$s=0.47807\pm 0.52844$$

$$q=0.336349\pm 0.801973$$

$$u_0=0.110202\pm 0.155174$$

$$\alpha=4.75435\pm 0.15085$$

$$\rho^*=0.0383414\pm 0.106147$$

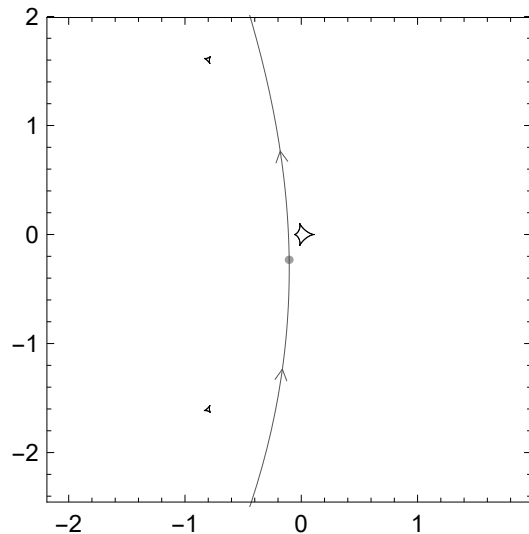
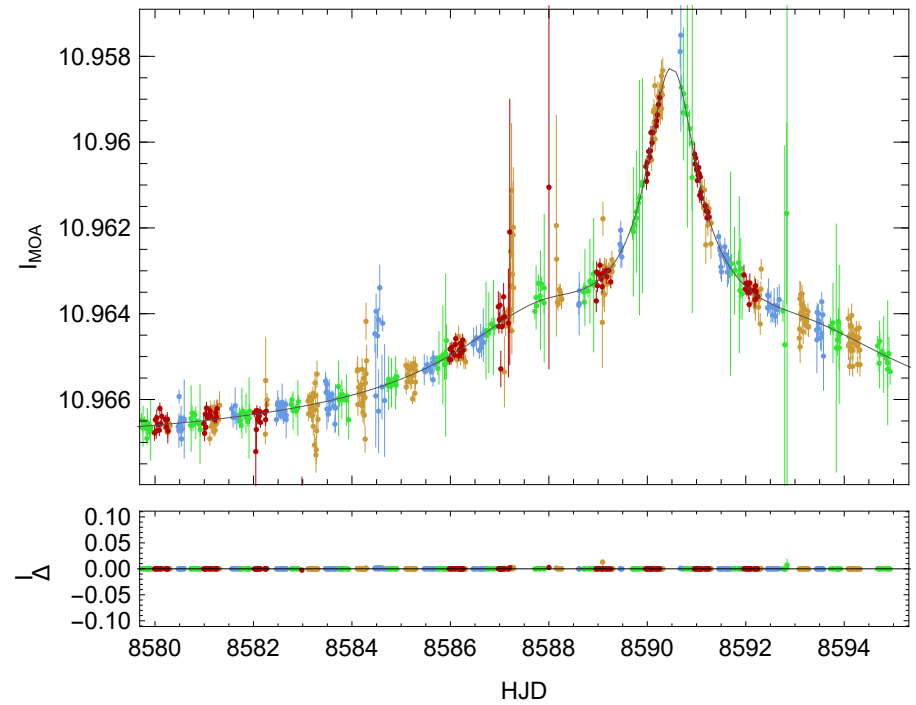
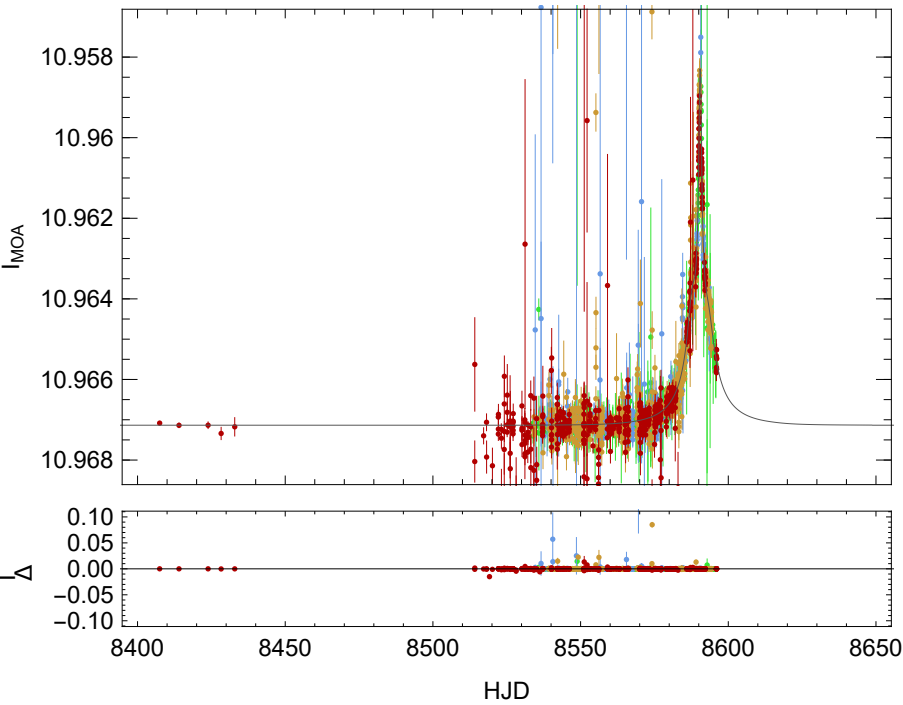
$$t_E=12.9916\pm 21.759$$

$$t_0=8590.45\pm 0.197076$$

$$\pi_N=-2.98336\pm 144.486$$

$$\pi_E=-0.134595\pm 23.6878$$

$$\chi^2=5345.27$$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.6564±2.16664	0.336906±1.9614
KMT CTIO J	19.6509±2.82251	0.0406933±1.89046
KMT SAAO I	19.7862±3.25869	-0.13279±1.82061
KMT SAAO J	19.5721±2.6937	0.0576411±1.82472
KMT SSO I	19.6791±2.88586	-0.00478524±1.83029
KMT SSO J	19.7457±2.61902	0.100137±1.84735
MOA I	10.9671±0.00236054	1253.54±2418.1