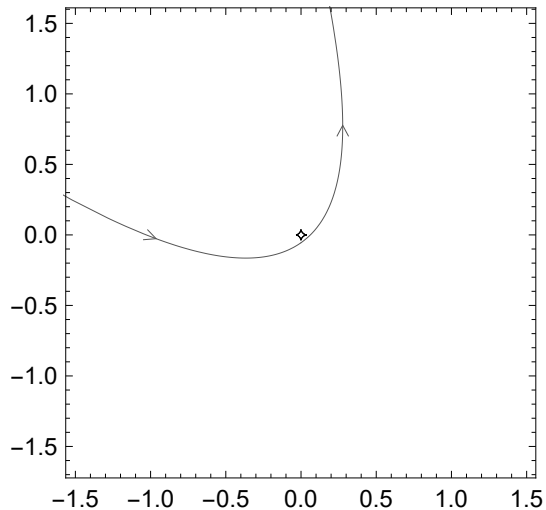
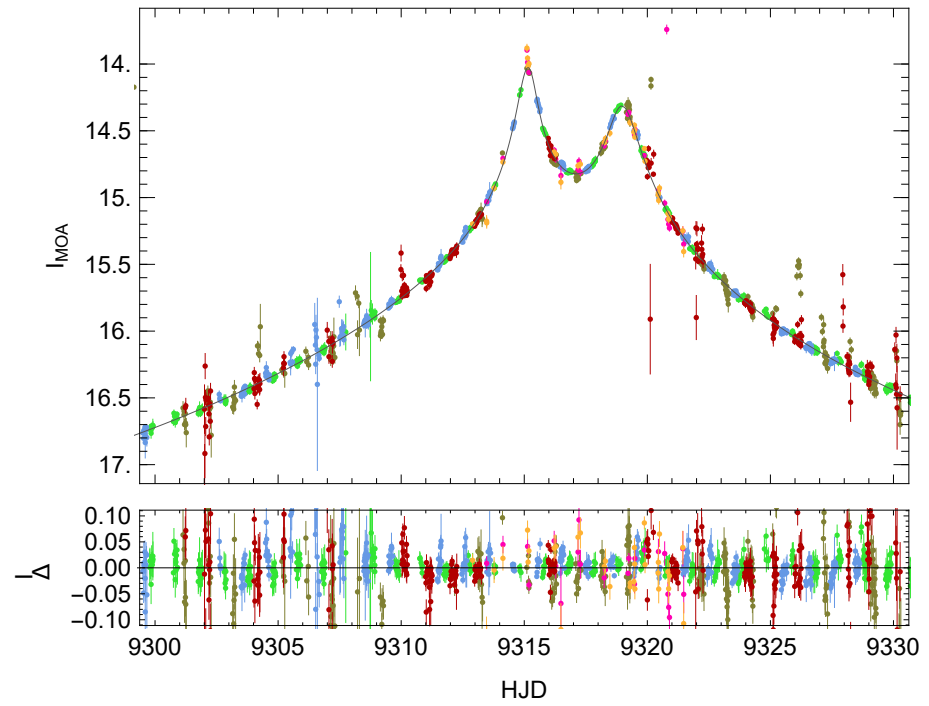
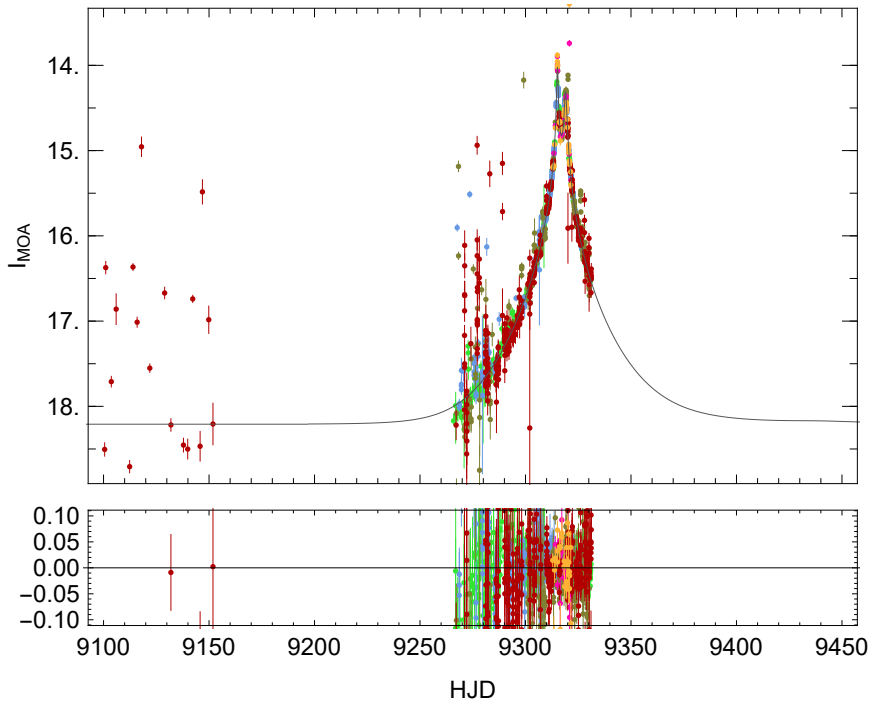


$s=0.268103\pm 0.0971178$        $q=0.79527\pm 1.0383$        $u_0=-0.0430359\pm 0.0347794$

$\alpha=3.85975\pm 0.148173$        $\rho^*=0.00380891\pm 0.0236516$        $tE=50.2933\pm 37.1376$

$t_0=9316.94\pm 0.403723$        $\pi N=-2.88637\pm 5.61649$        $\pi E=-0.249035\pm 1.46575$

$\chi^2= 75530.7$



Telescope	BaseLine	FB/FS
KMT CTIO I	17.7763±0.578576	1.01509±1.08321
KMT CTIO J	17.6914±0.638724	0.800812±0.940011
KMT SAAO I	17.6485±0.613694	0.908172±1.02311
KMT SAAO J	17.6763±0.640217	0.826174±0.974021
KMT SSO I	17.6716±0.615817	0.962271±1.09013
KMT SSO J	17.9612±0.175798	5.55783±4.58666
LCOGT CTIO A g	19.4048±0.573638	7.2532±7.18971
MOA I	18.2094±1.88402	-0.309825±0.8812
LCOGT SAO A i	18.8426±0.726233	5.39344±6.03899