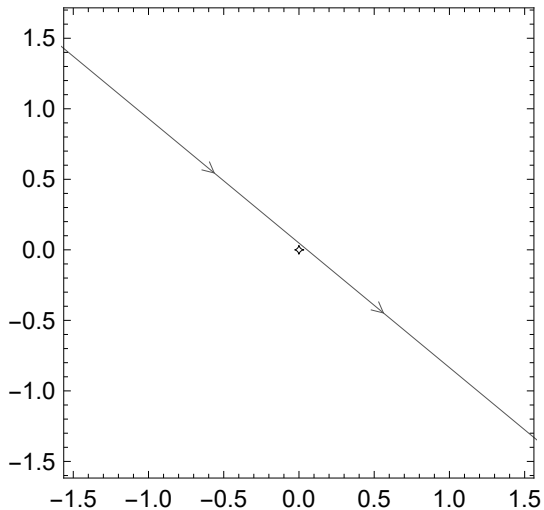
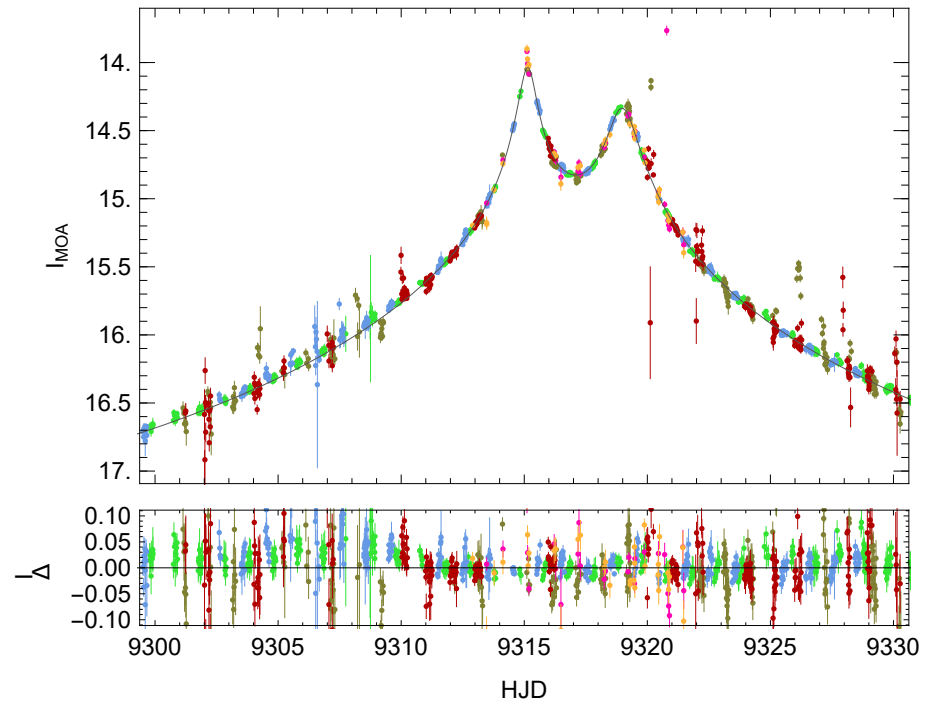
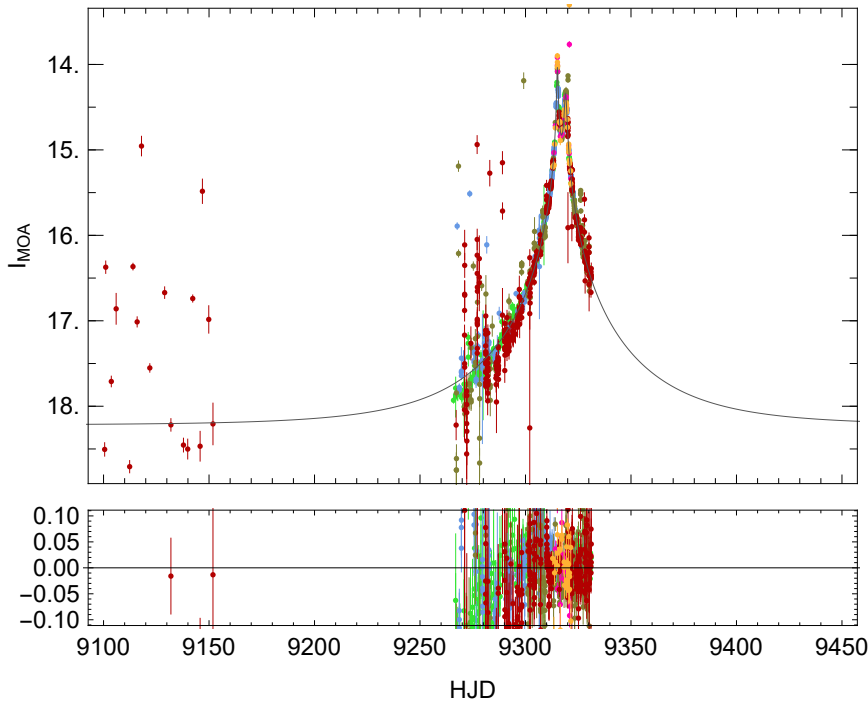


$s=0.24887\pm0.0890555$ $q=0.822443\pm0.917037$ $u_0=0.035939\pm0.0276873$

$\alpha=2.41852\pm0.105578$ $\rho^*=0.000195306\pm0.278224$ $tE=58.9451\pm43.2725$

$t_0=9316.95\pm0.276354$

$\chi^2=77275.7$



Telescope	BaseLine	FB/FS
KMT CTIO I	17.8879±0.458838	1.11276±0.970471
KMT CTIO J	17.8116±0.503603	0.876465±0.786458
KMT SAAO I	17.7671±0.470316	0.989822±0.854944
KMT SAAO J	17.788±0.499487	0.919451±0.829095
KMT SSO I	17.7902±0.563885	1.04838±1.09329
KMT SSO J	17.9911±0.140197	6.43482±5.07983
LCOGT CTIO A g	19.4573±0.605114	8.07691±7.65383
MOA I	18.2204±1.52807	-0.185966±0.816569
LCOGT SAO A i	18.8938±0.843293	6.08466±7.20794