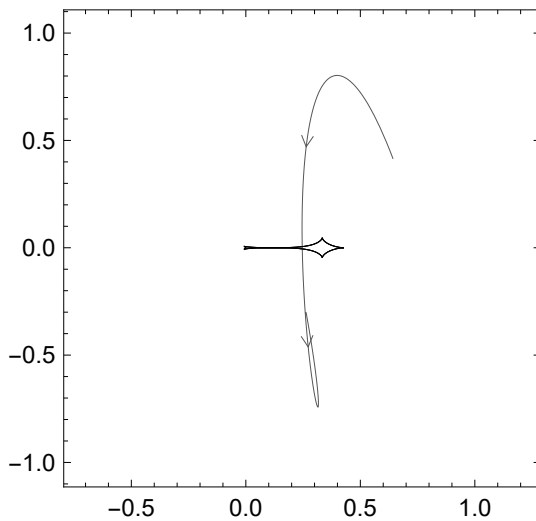
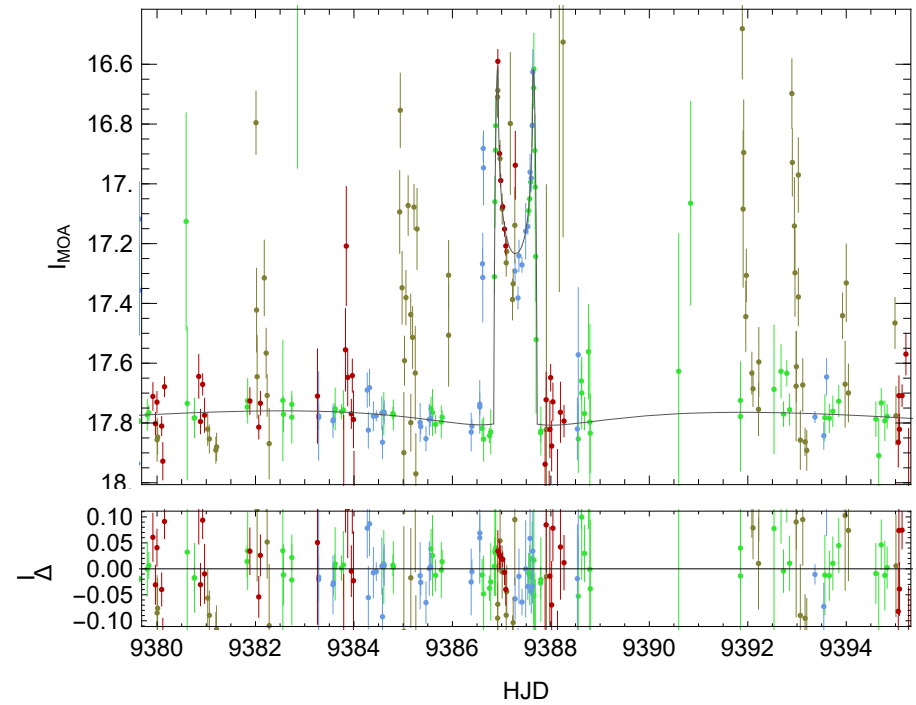
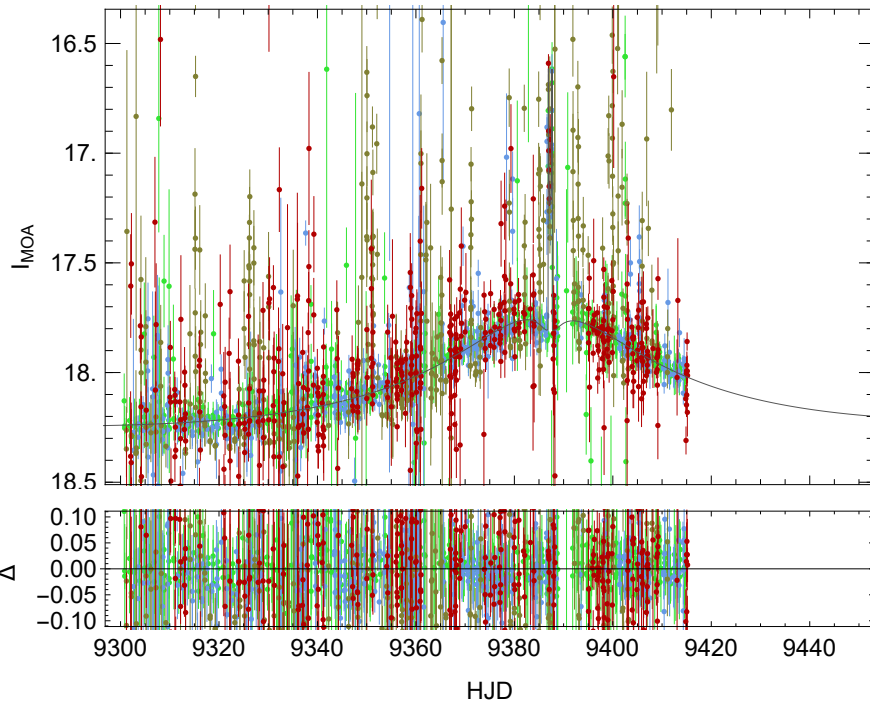


HB211150 – Model: Binary Lens with parallax 1

20 July 2021 UT 07:07:06

$s=1.18081\pm0.00703278$ $q=0.00182662\pm0.000970043$ $u_0=0.246317\pm0.0417426$
 $\alpha=1.58759\pm0.0272804$ $\rho^*=0.000622123\pm0.00276722$ $tE=74.2661\pm36.5335$
 $t_0=9386.97\pm0.494845$ $\pi N=-0.0912923\pm0.111002$ $\pi E=-0.842767\pm0.45481$

$\chi^2= 14088.6$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.9687±0.543187	2.21243±2.03605
KMT CTIO J	18.9448±0.358989	2.11975±1.26294
KMT SAAO I	19.0871±0.348434	1.99307±1.19558
KMT SAAO J	18.6887±0.144335	4.08943±1.17813
KMT SSO I	18.7924±0.224446	2.51368±1.07199
KMT SSO J	18.7563±0.232736	2.62053±1.15702
MOA I	18.3538±0.129761	2.92012±1.02676