

HB211150 – Model: Binary Lens 3

20 July 2021 UT 07:07:03

$$s=1.3385\pm 0.00327688$$

$$q=0.00050342\pm 0.000298244$$

$$u_0=0.582401\pm 0.00722651$$

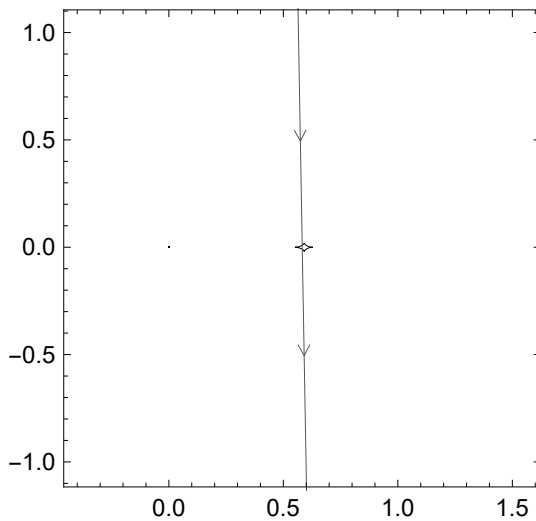
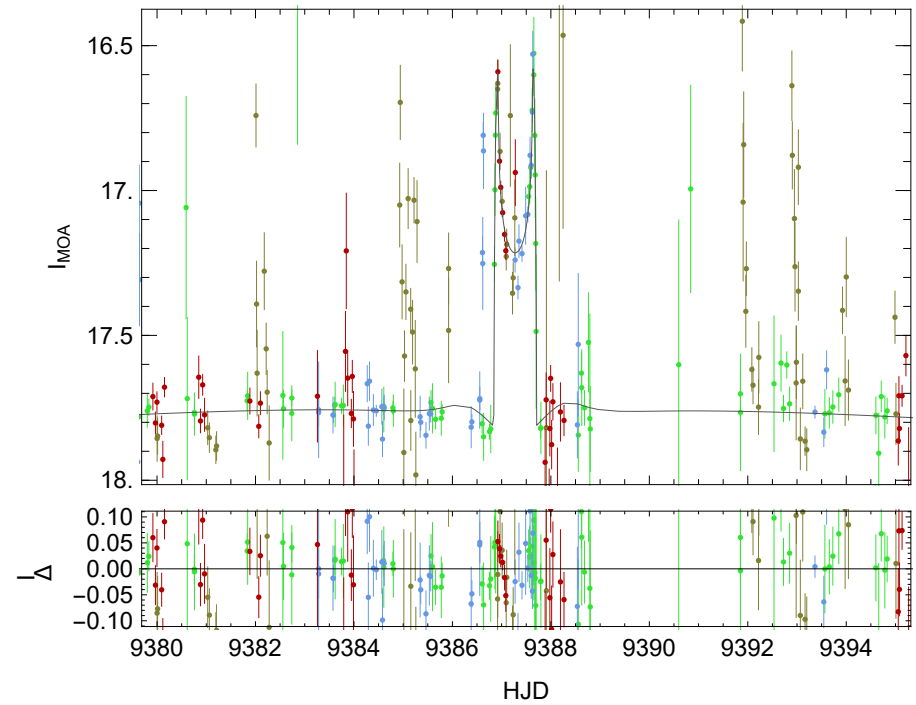
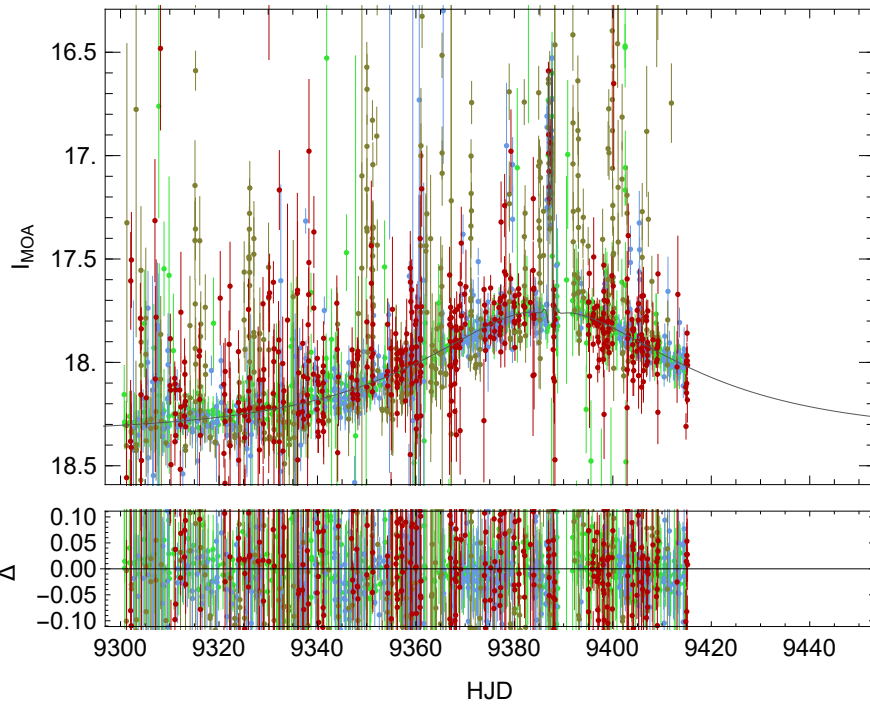
$$\alpha=1.58738\pm 0.0065257$$

$$\rho^*=0.000843867\pm 0.0016457$$

$$tE=41.841\pm 18.4555$$

$$t_0=9386.87\pm 0.219809$$

$$\chi^2=14623.4$$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.8931±0.317272	0.196183±0.288462
KMT CTIO J	18.8684±0.287255	0.174046±0.266836
KMT SAAO I	19.0039±0.340578	0.144723±0.290175
KMT SAAO J	18.6437±0.171937	0.842705±0.279849
KMT SSO I	18.7303±0.242906	0.259687±0.228836
KMT SSO J	18.6963±0.175789	0.299377±0.168987
MOA I	18.346±0.261589	0.234482±0.215687