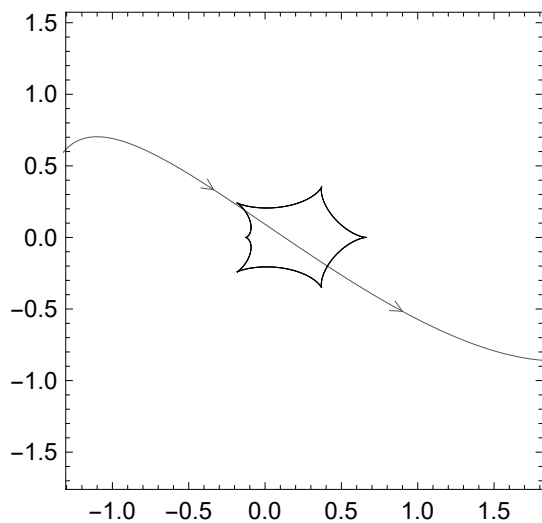
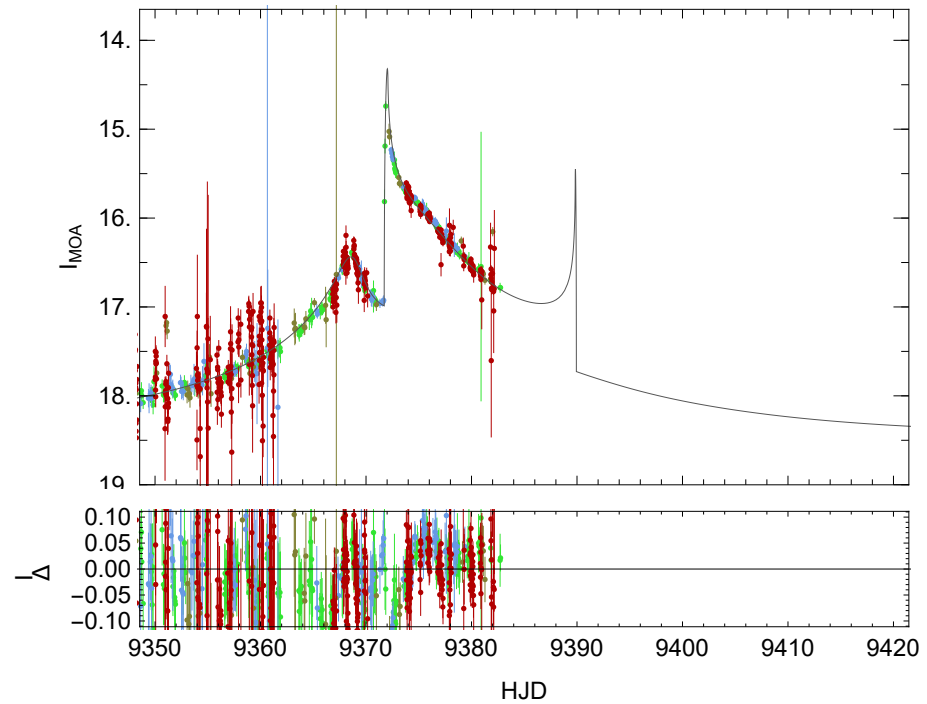
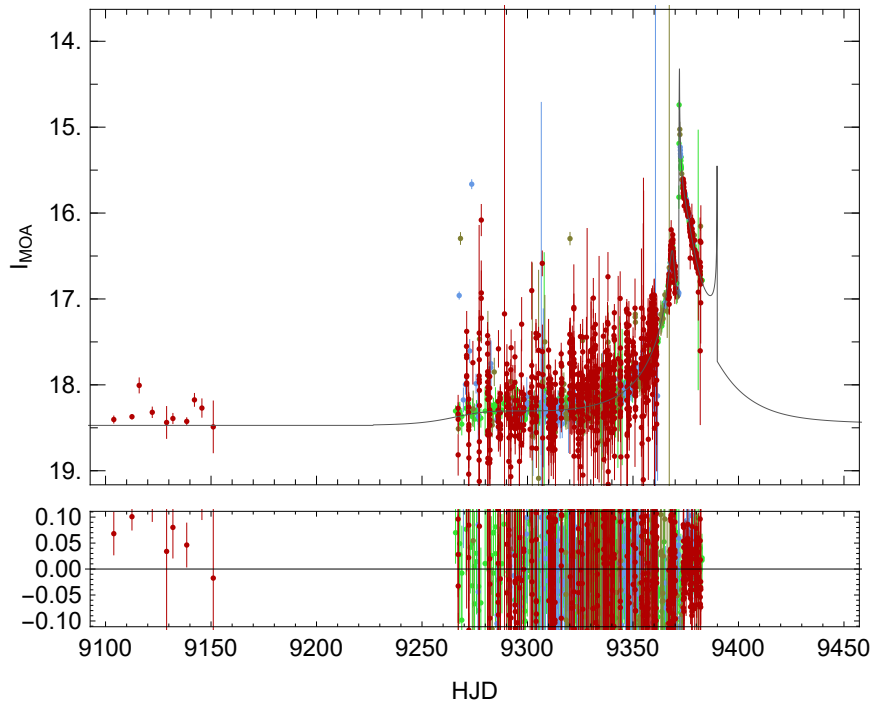


HB210839 – Model: Binary Lens with parallax 2

17 June 2021 UT 14:06:04

$s=1.20663\pm0.0559839$ $q=0.155305\pm0.108012$ $u_0=0.074452\pm0.000678481$
 $\alpha=2.51323\pm0.130864$ $\rho^*=0.00208121\pm0.00351047$ $tE=27.1042\pm10.8761$
 $t_0=9377.99\pm2.01677$ $\pi N=1.95935\pm3.56846$ $\pi E=-3.\pm3.47368$

$\chi^2=9058.87$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.1486±1.07264	-0.240815±0.554443
KMT SAAO I	19.1092±1.14152	-0.362684±0.502219
KMT SSO I	18.9285±0.878717	-0.180563±0.463264
MOA I	18.4718±0.901234	-0.188833±0.484395