

HB221027 – Model: Binary Lens with parallax 1

25 July 2022 UT 09:30:31

$s=0.191434\pm 0.165643$

$q=0.059068\pm 0.10074$

$u_0=0.00413842\pm 0.000658621$

$\alpha=4.90174\pm 0.0910687$

$\rho_*=0.000630605\pm 0.000486123$

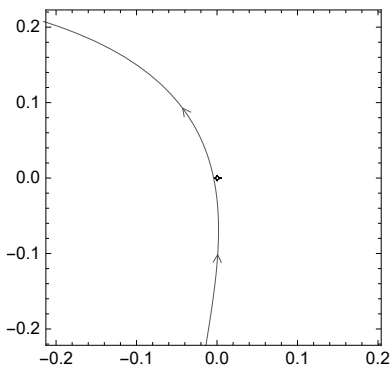
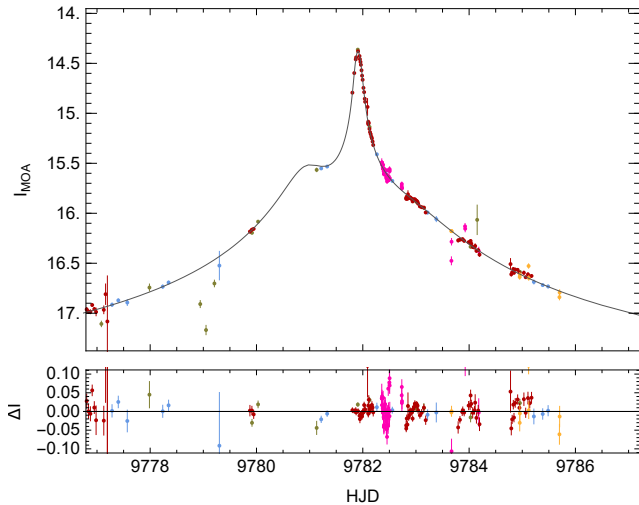
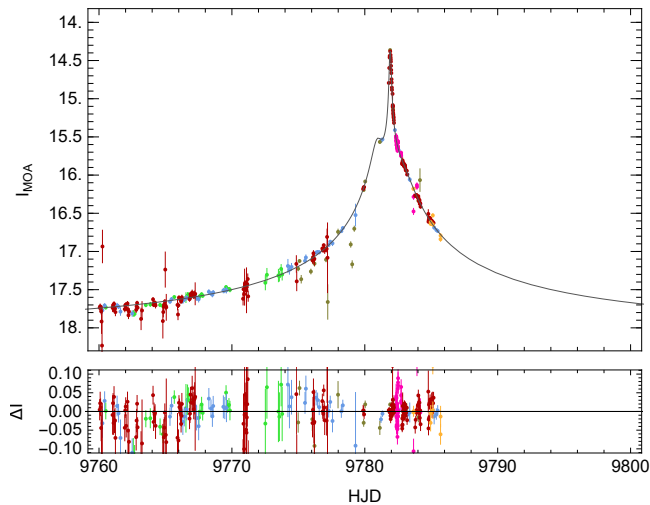
$t_E=133.906\pm 22.5225$

$t_0=9781.81\pm 0.0462358$

$\pi N=1.51738\pm 3.49204$

$\pi E=-0.297909\pm 0.83476$

$\chi^2=3155.86$



Telescope	BaseLine	FB/FS
KMT CTIO I	20.0258±0.157374	1.41886±0.403021
KMT SAO I	19.9757±0.0727731	4.07938±0.666369
KMT SSO I	19.9059±0.131324	1.18026±0.277075
LCOGT CTIO A i	20.8378±0.112564	98.9102±21.8258
MOA I	18.0432±0.0196587	14.5302±2.08323
LCOGT SAO A i	18.8408±0.0738159	63.1403±11.5073