

KB210047 – Model: Binary Lens 3

26 April 2021 UT 16:29:36

$s=0.857021\pm 0.0503678$

$q=0.925887\pm 0.102347$

$u_0=0.910168\pm 0.0755696$

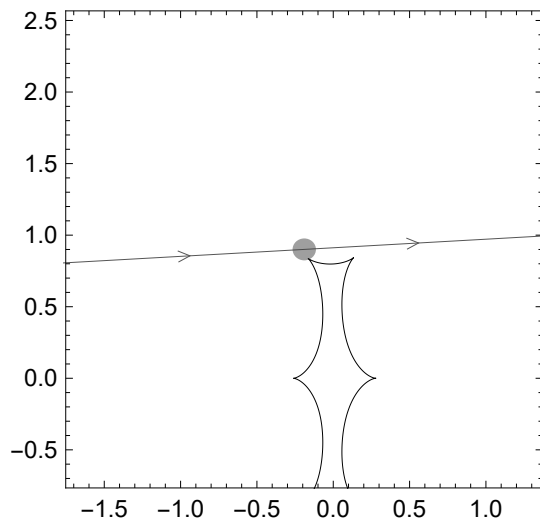
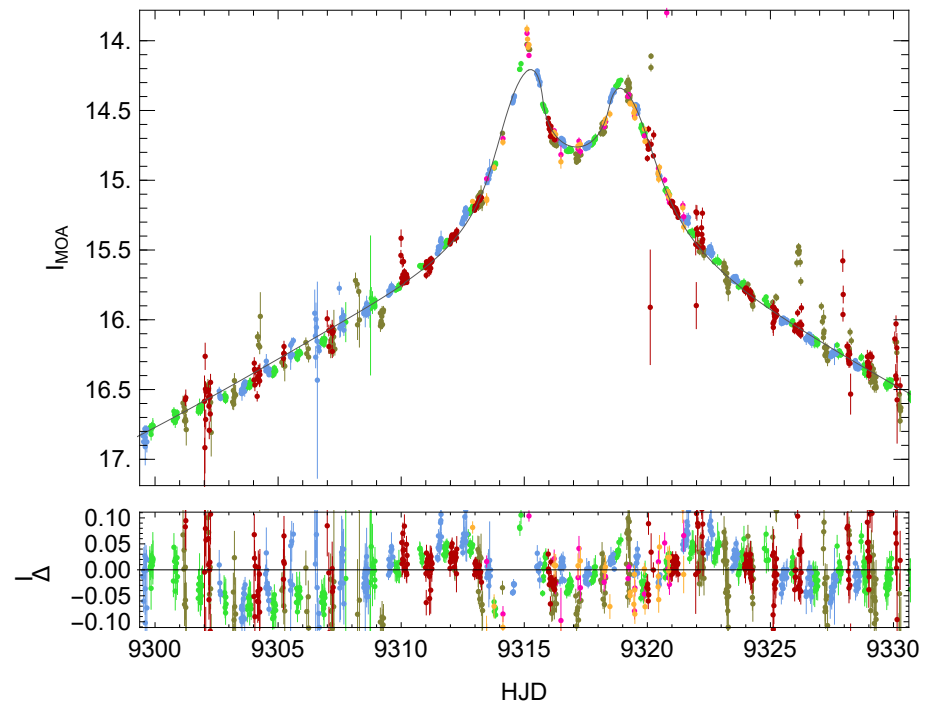
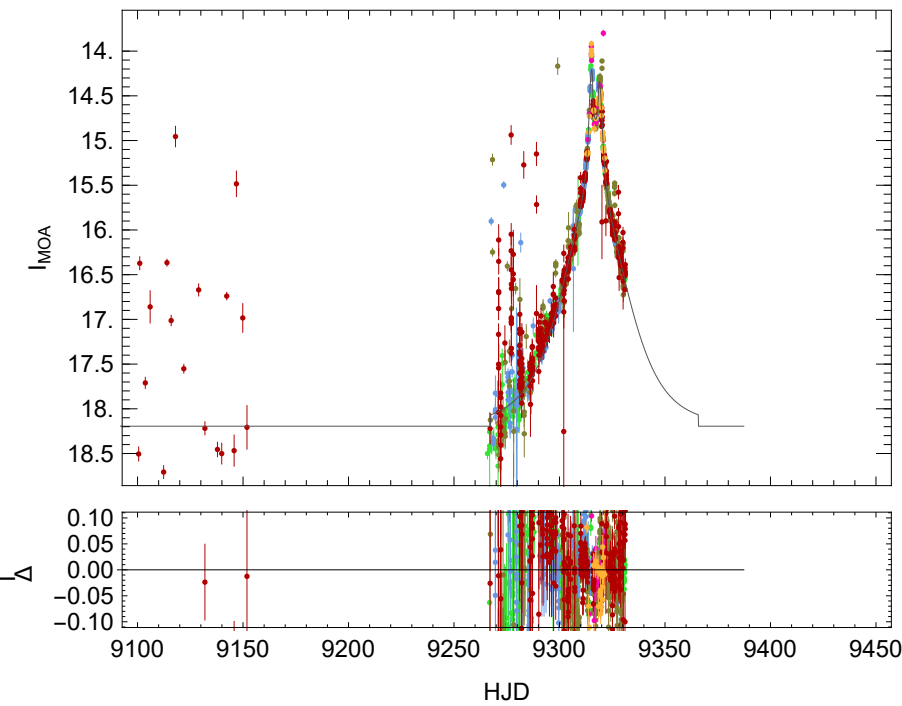
$\alpha=3.20142\pm 0.0267531$

$\rho^*=0.076626\pm 0.0128213$

$tE=11.7919\pm 1.43548$

$t_0=9316.6\pm 0.200193$

$\chi^2= 84555.2$



Telescope	BaseLine	FB/FS
KMT CTIO I	17.675±1.75643	-0.899426±0.154899
KMT CTIO J	17.5816±1.80893	-0.909225±0.144698
KMT SAAO I	17.5028±1.89982	-0.89841±0.169264
KMT SAAO J	17.5378±2.14297	-0.904076±0.180887
KMT SSO I	17.6498±1.75488	-0.913978±0.133209
KMT SSO J	17.9467±0.474336	-0.70489±0.111824
LCOGT CTIO A g	19.6695±2.03226	-0.741281±0.44557
MOA I	18.1946±4.55638	-0.96917±0.127399
LCOGT SAO A i	19.0699±2.28428	-0.78608±0.419214