

HB230973 – Model: Binary Lens with parallax 1

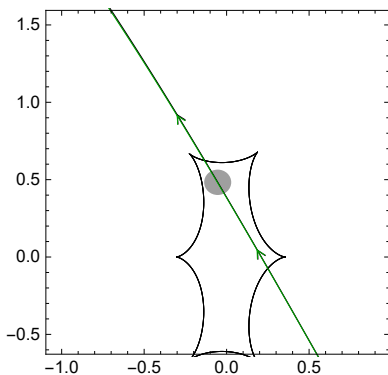
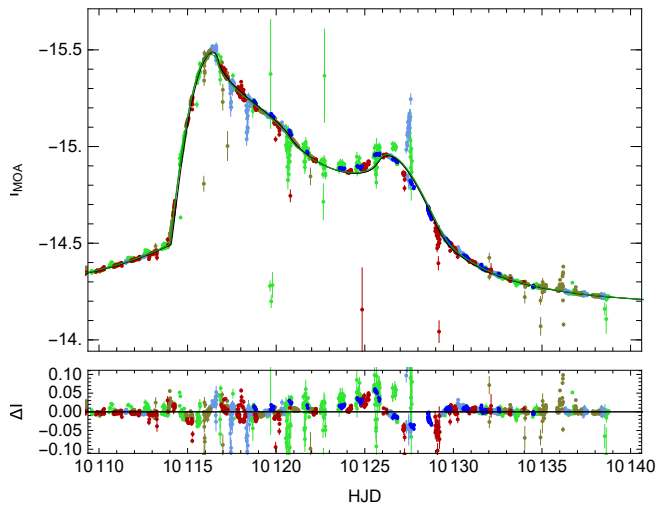
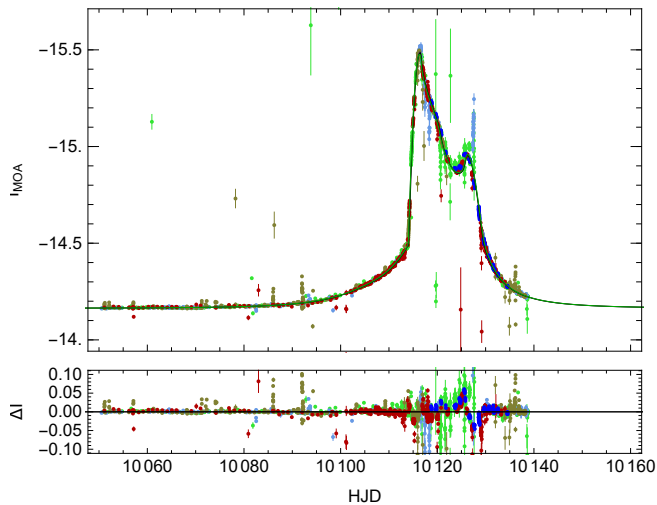
13 July 2023 UT 16:04:43

$s=0.981787\pm 0.000885349$ $q=0.832842\pm 0.0107363$ $u_0=-0.185586\pm 0.0013152$

$\alpha=5.2113\pm 0.00331242$ $\rho_*=0.082085\pm 0.000488256$ $tE=15.1781\pm 0.0365937$

$t_0=10118.2\pm 0.0118232$ $\pi N=0.889976\pm 0.0795259$ $\pi E=-2.50475\pm 0.145079$

$\chi^2= 390923.$



Telescope	BaseLine	FB/FS
KMT CTIO I	15.1806±0.00846722	-0.40961±0.00351616
KMT CTIO J	15.1888±0.00877567	-0.356373±0.00391924
KMT SAAO I	15.1707±0.0104856	-0.422119±0.00428866
KMT SAAO J	15.1706±0.00961586	-0.405899±0.00400526
KMT SSO I	15.1769±0.00853931	-0.280524±0.00420861
KMT SSO J	15.1637±0.00995595	-0.388392±0.00429259
MOA I	-14.1629±0.00139698	2.09307±0.00652837
Danish 1.54m Z	0.791613±0.00682616	0.135006±0.00543445