

**KB220196 – Model: Binary Lens with orbital motion 1**

07 May 2022 UT 16:09:24

$s=0.813047\pm0.022563$        $q=0.115979\pm0.034261$        $u_0=0.244326\pm0.0113359$

$\alpha=1.69664\pm0.0243377$        $\rho^*=0.002768\pm0.00109369$        $tE=18.8403\pm7.03362$

$t_0=9704.24\pm0.272423$        $\pi N=-1.28089\pm28.6489$        $\pi E=-2.22937\pm9.36656$

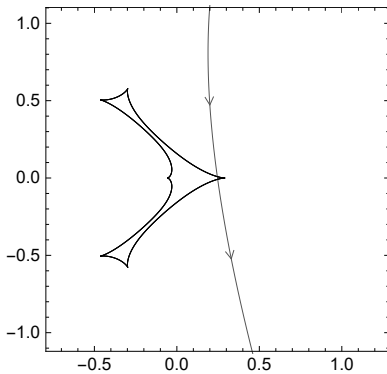
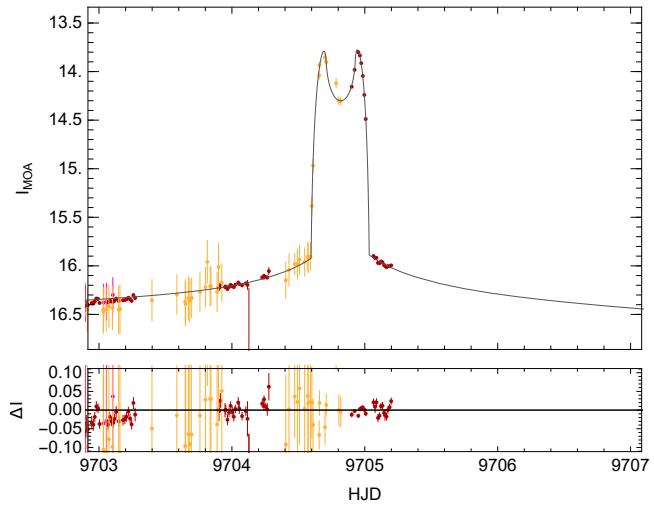
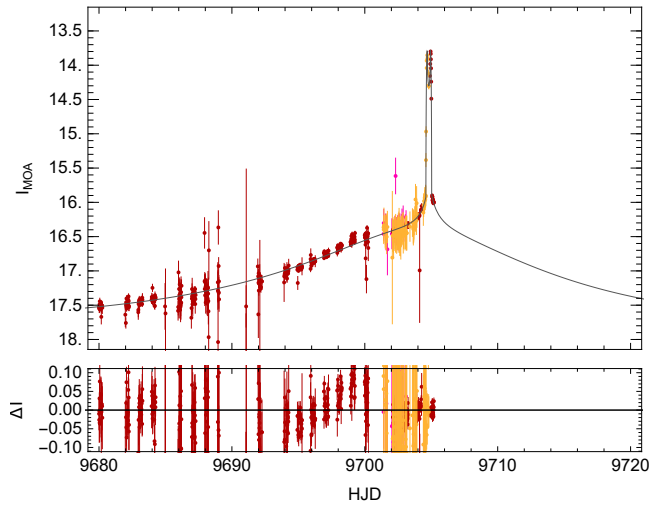
$(ds/dt)/s=$        $-14$

$4.18504\ 10\pm0.0201152$        $d\alpha/dt=$        $-14$

$5.1756\ 10\pm0.020999$        $w_3=$        $-7$

$9.0106\ 10\pm7606.57$

$\chi^2= 5746.03$



Telescope	BaseLine	FB/FS
LCOGT CTIO A i	$19.3168\pm0.0542628$	Undetermined
LCOGT CTIO A r	$20.111\pm0.0529281$	$11.7925\pm2.73021$
MOA I	$17.7993\pm0.34279$	$-0.249897\pm0.172691$
LCOGT SAO A i	$20.1258\pm0.289427$	$2.45476\pm1.14116$