

OB230515 – Model: Binary Lens 2

26 June 2023 UT 08:47:34

$s=1.59349\pm 0.0402693$

$q=0.850101\pm 0.0855518$

$u_0=0.214431\pm 0.0272626$

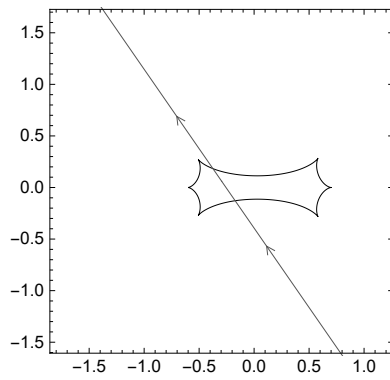
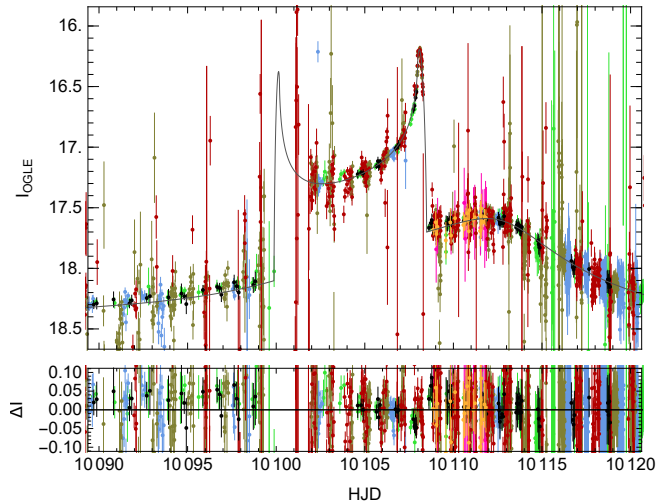
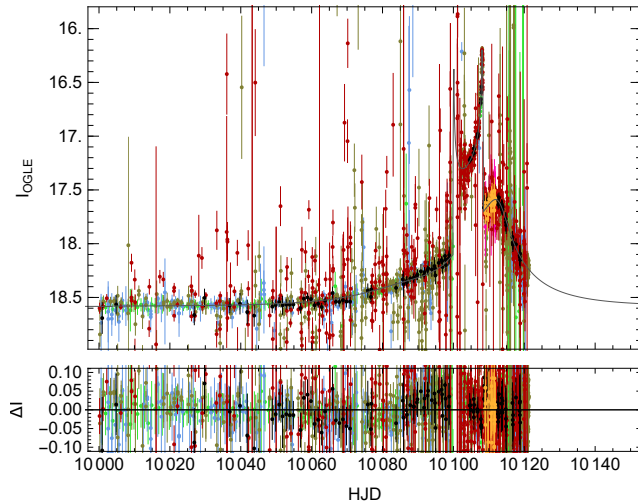
$\alpha=5.28832\pm 0.0234354$

$\rho^*=0.00648959\pm 0.00317733$

$t_E=22.1177\pm 1.39595$

$t_0=10100.3\pm 0.458969$

$\chi^2= 14177.2$



Telescope	BaseLine	FB/FS
KMT CTIO J	18.5728±0.237485	0.0124447±0.163752
KMT SAAO I	18.6053±0.208565	0.0796611±0.156394
KMT SAAO J	18.5812±0.218818	0.00860346±0.152447
KMT SSO I	18.6189±0.237198	0.171337±0.197413
KMT SSO J	18.6012±0.267235	0.133557±0.216522
LCOGT CTIO A r	20.3533±0.162763	3.67454±1.32845
MOA I	-13.436±0.00365574	61.5874±9.17213
OGLE I	18.5832±0.201335	0.232033±0.172452
LCOGT SAO A i	20.6692±0.559287	0.382889±0.64702