

**OB230515 – Model: Binary Lens 4**

26 June 2023 UT 08:47:42

$s=1.91549\pm 0.0580788$

$q=0.579004\pm 0.0224675$

$u_0=0.38695\pm 0.0179959$

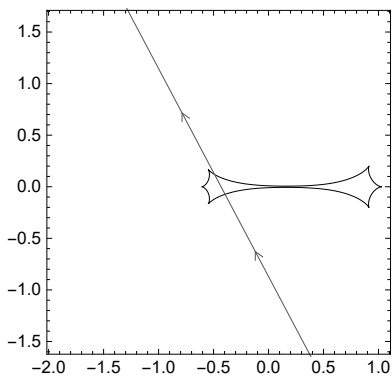
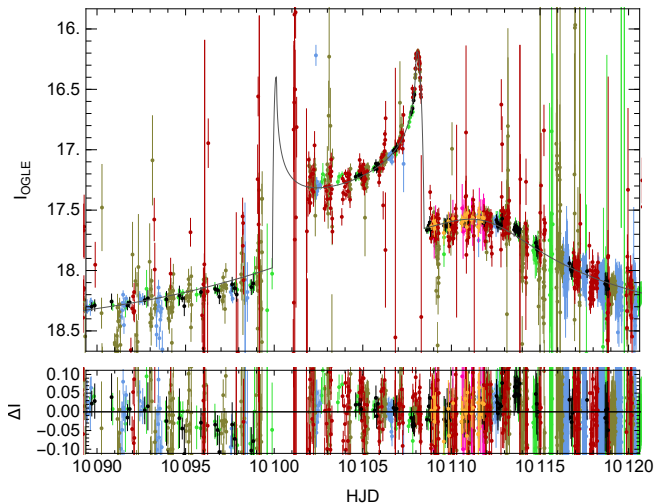
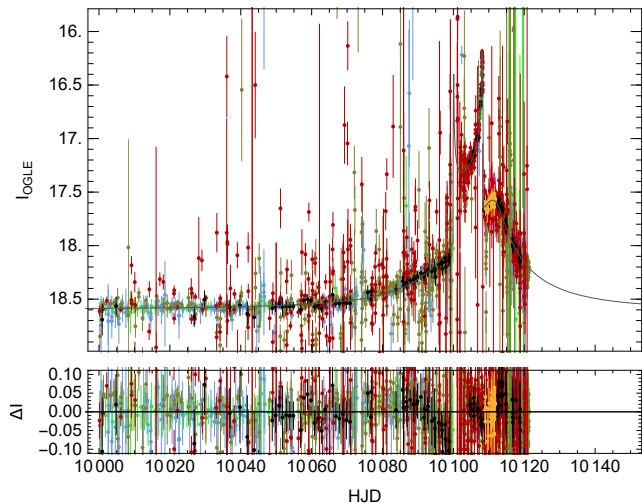
$\alpha=5.17282\pm 0.0223969$

$\rho^*=0.0031887\pm 0.00181741$

$tE=38.2991\pm 2.11952$

$t_0=10095.8\pm 0.913377$

$\chi^2= 14492.6$



Telescope	BaseLine	FB/FS
KMT CTIO J	18.5815±0.0948479	1.30534±0.228801
KMT SAAO I	18.6092±0.0785765	1.45508±0.212066
KMT SAAO J	18.5855±0.0805614	1.29218±0.190615
KMT SSO I	18.6256±0.0995949	1.67356±0.307698
KMT SSO J	18.6081±0.112573	1.58567±0.324896
LCOGT CTIO A r	20.6114±0.440307	4.68743±3.43492
MOA I	-13.436±0.00131449	143.071±17.6253
OGLE I	18.5929±0.0791295	1.80128±0.284075
LCOGT SAO A i	21.934±3.66763	-0.324795±2.21794