

OB191189 – Model: Binary Lens 1

06 August 2019 UT 10:10:02

$s=1.89419\pm 1.85206$

$q=0.424336\pm 0.91736$

$u_0=0.504937\pm 0.739023$

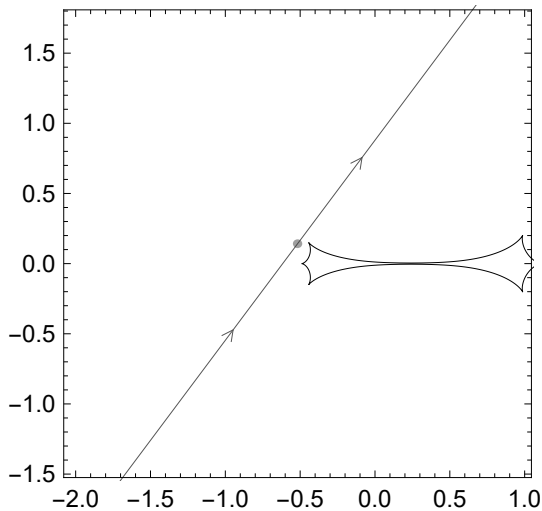
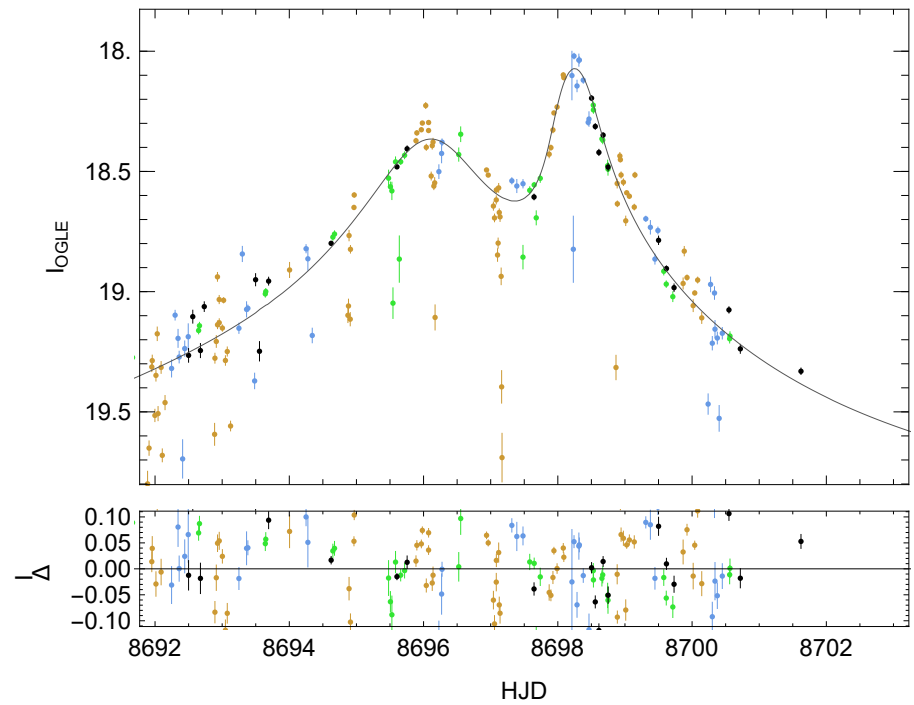
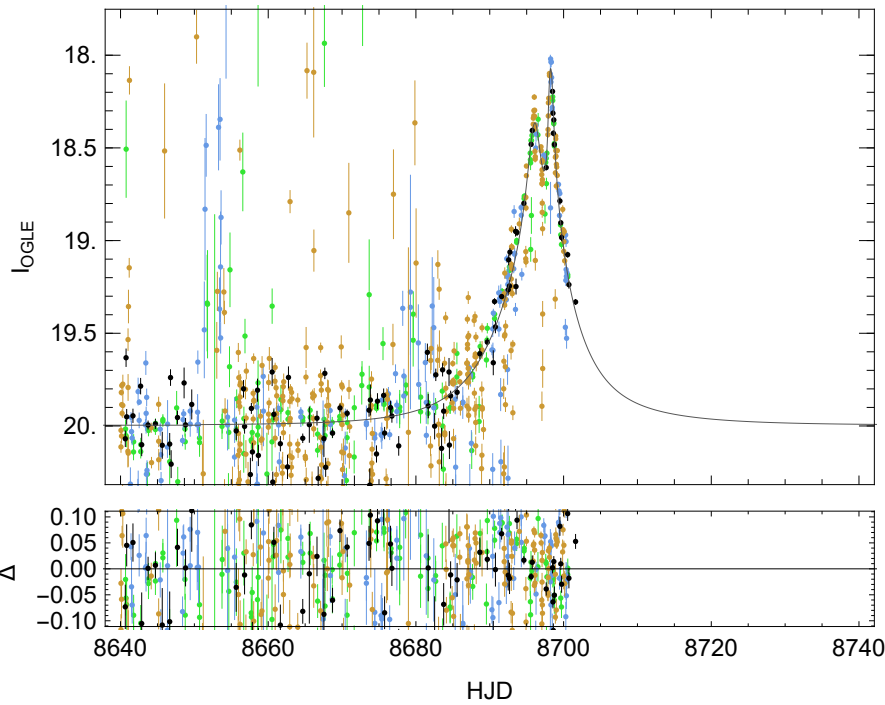
$\alpha=4.10079\pm 0.60319$

$\rho^*=0.0313043\pm 0.174166$

$tE=10.9521\pm 15.6913$

$t_0=8699.48\pm 11.2201$

$\chi^2=145422.$



Telescope	BaseLine	FB/FS
KMT CTIO I	20.083±2.66321	0.276505±2.28535
KMT CTIO J	20.0254±2.67124	0.278769±2.29789
KMT SAAO I	20.0539±3.52297	0.00868873±2.3083
KMT SAAO J	20.0882±3.57096	-0.00841548±2.29956
KMT SSO I	20.0795±3.13763	0.119492±2.29458
KMT SSO J	20.0736±3.35171	0.0728246±2.34022
OGLE I	19.9959±2.89143	0.164217±2.20705