

OB190825 – Model: Binary Lens 2

13 July 2019 UT 08:08:16

$s=0.164696\pm 0.0422275$

$q=0.378115\pm 0.397212$

$u_0=0.00410699\pm 0.00151174$

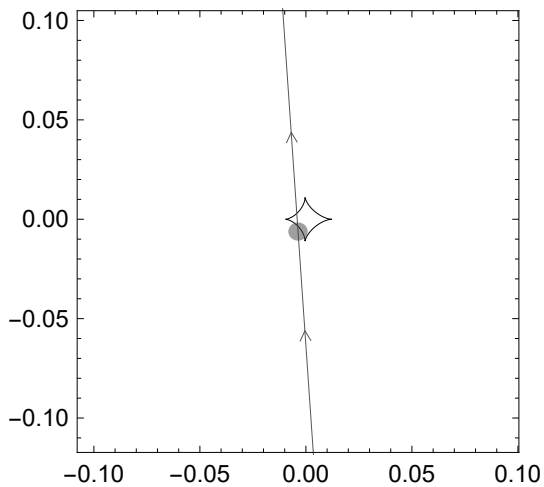
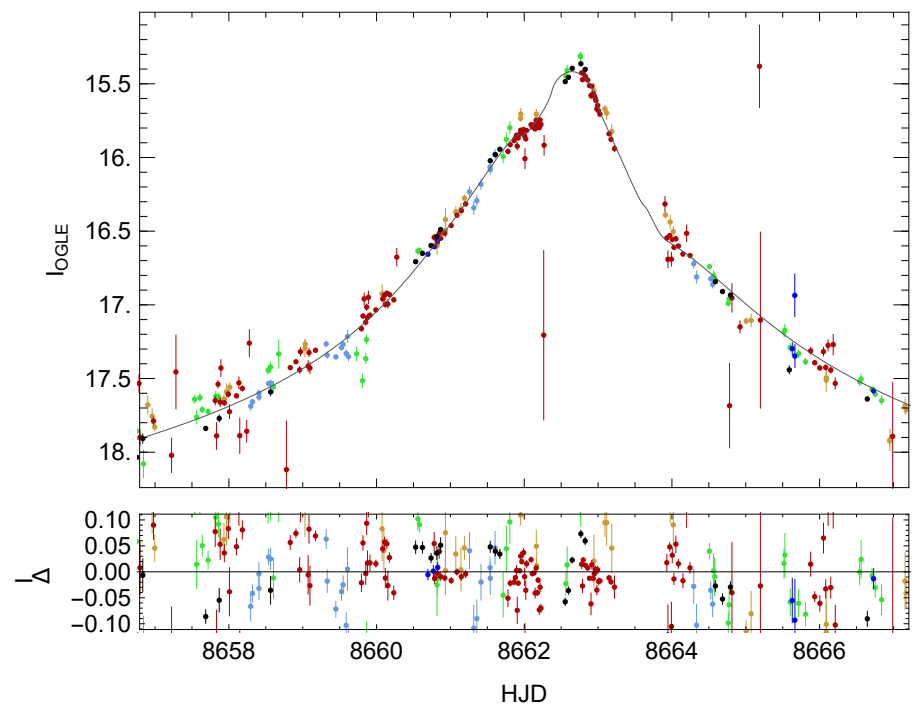
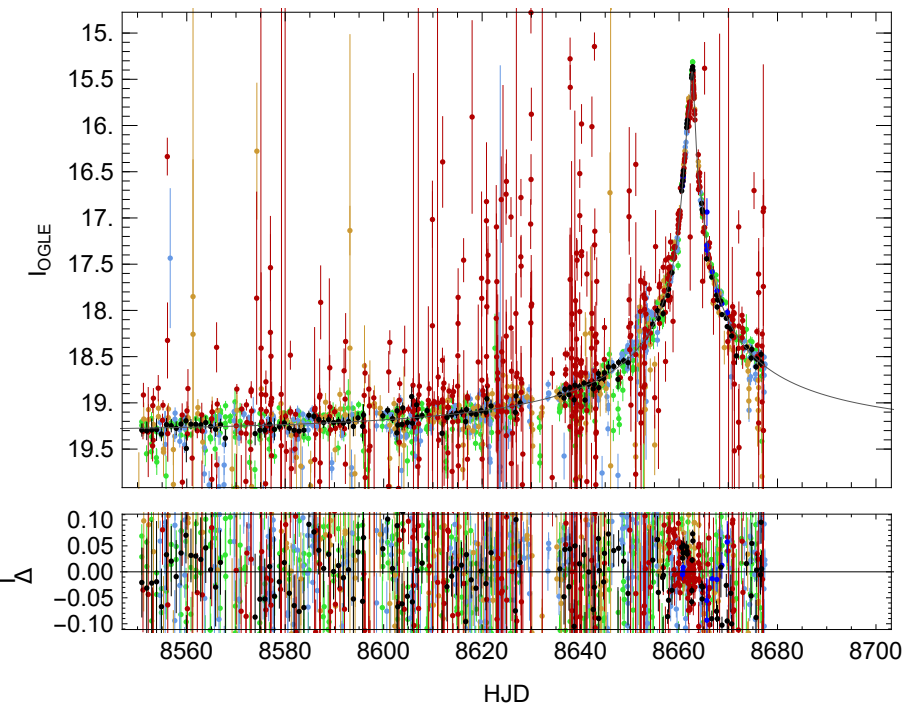
$\alpha=4.77701\pm 0.0448602$

$\rho^*=0.00458859\pm 0.00133486$

$tE=104.925\pm 25.7815$

$t_0=8662.62\pm 0.072832$

$\chi^2= 21540.6$



Telescope	BaseLine	FB/FS
KMT CTIO I	16.3184±0.00209474	147.263±36.7246
KMT CTIO J	16.3197±0.00215643	141.773±35.4093
KMT SAAO I	16.3158±0.00225187	141.047±35.6719
KMT SAAO J	16.3153±0.00136725	232.021±58.1349
KMT SSO I	16.3228±0.00266481	138.407±33.7352
KMT SSO J	16.3213±0.00216137	165.74±41.7986
MOA I	10.006±0.0000119748	34873.6±9320.78
Danish 1.54m Z	10.4028±0.360813	6.64124±3.12809
OGLE I	19.3221±0.0612718	5.65339±1.47643