

$s=3.07605\pm 0.0654165$

$q=0.036839\pm 0.0252656$

$u_0=-2.66063\pm 0.0842538$

$\alpha=4.7099\pm 0.00348649$

$\rho^*=0.0317657\pm 0.0212372$

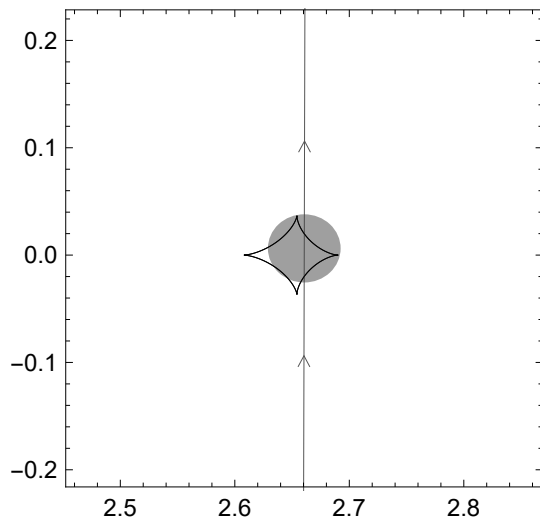
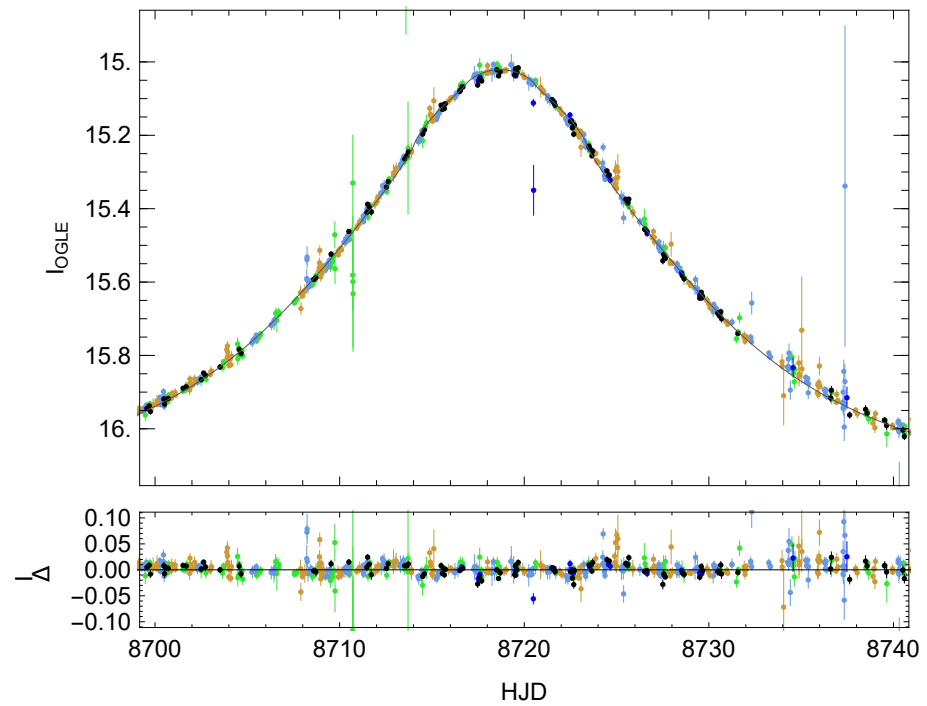
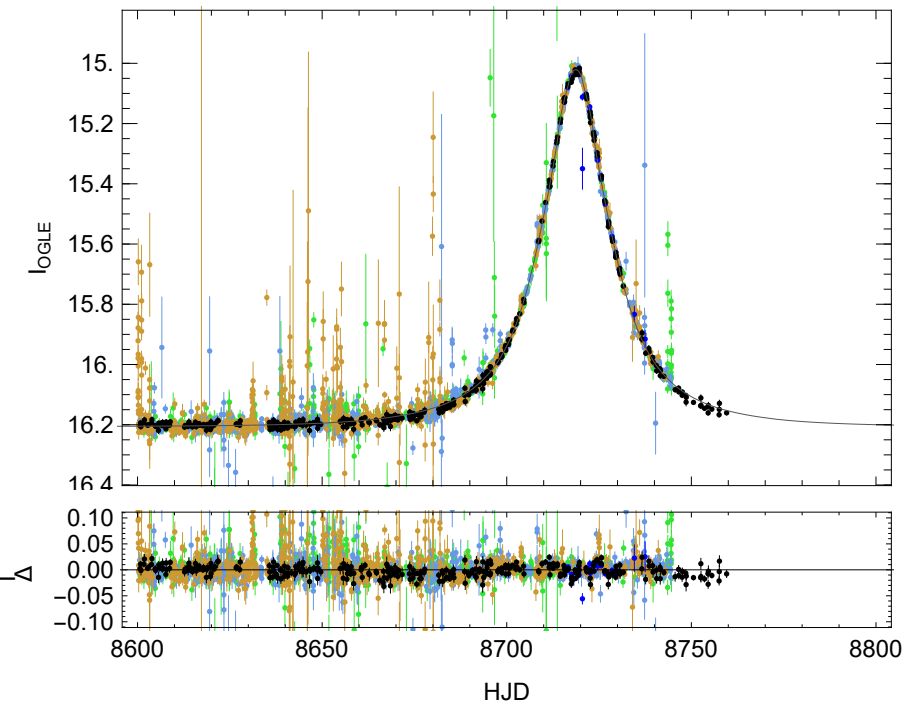
$t_E=206.986\pm 69.8806$

$t_0=8717.33\pm 1.56265$

$\pi_N=-0.0000268303\pm 1.2406$

$\pi_E=-0.000033127\pm 0.245187$

$\chi^2=243862.$



Telescope	BaseLine	FB/FS
KMT CTIO I	16.238±0.126125	3.76699±1.54077
KMT CTIO J	16.2317±0.11205	4.22204±1.67874
KMT SAO I	16.2398±0.128248	3.28024±1.24646
KMT SAO J	16.2381±0.129552	3.30072±1.27243
KMT SSO I	16.2352±0.125889	3.63545±1.44858
KMT SSO J	16.2352±0.130062	3.57578±1.45622
MOA I	12.1612±0.000580399	Undetermined
Danish 1.54m Z	7.5322±0.3099	4.07229±2.06681
OGLE I	16.2094±0.119455	3.81581±1.50044