

$s=0.514003\pm 0.00275753$ $q=0.198112\pm 0.0148414$ $u_0=0.0101783\pm 0.000150901$

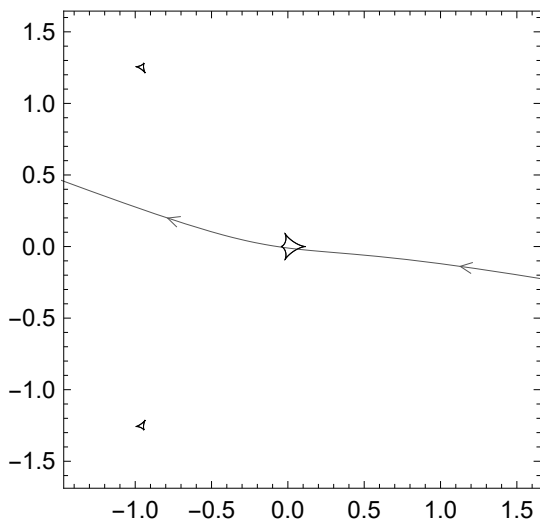
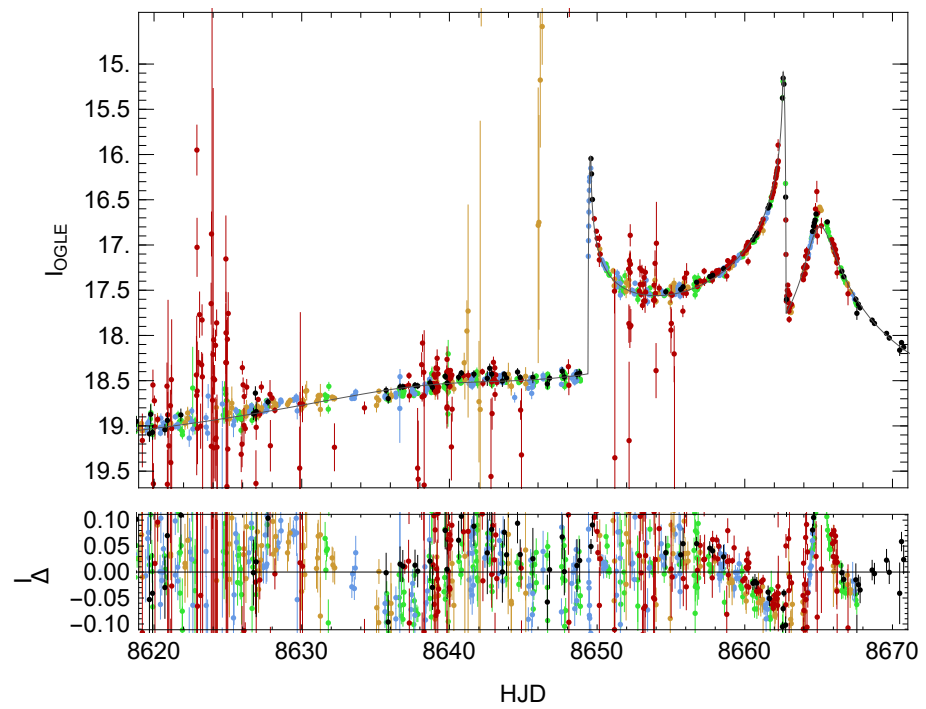
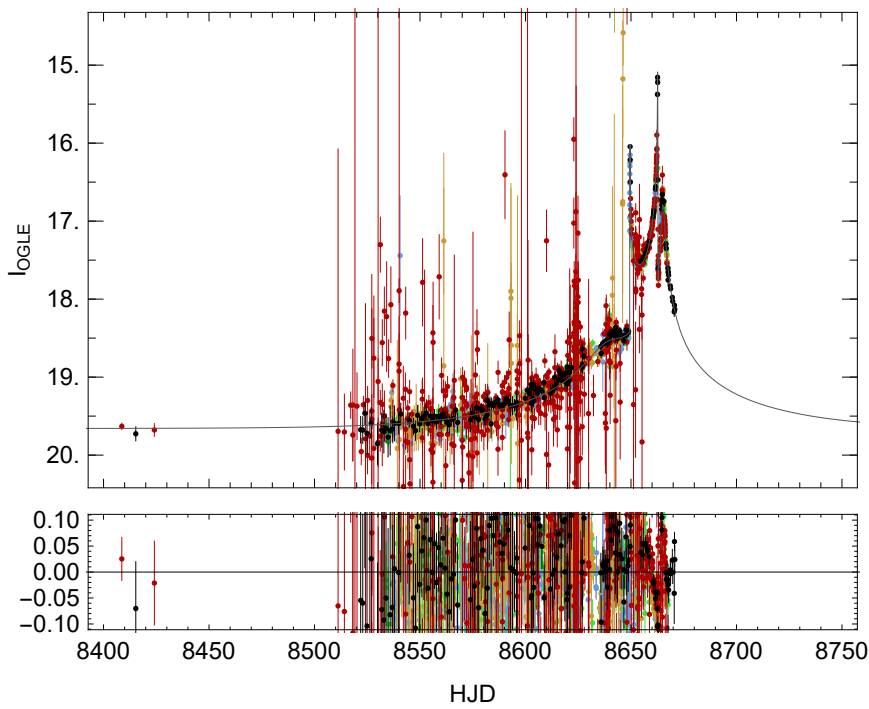
$\alpha=6.14727\pm 0.0159321$ $\rho^*=0.000441025\pm 0.0000980383$ $t_E=136.914\pm 5.1748$

$t_0=8658.14\pm 0.371339$ $\pi_N=-0.0788811\pm 0.861586$ $\pi_E=0.28688\pm 0.92646$

$(ds/dt)/s=0.0000332892\pm 0.00341139$ $d\alpha/dt=-0.000315882\pm 0.00344984$ $w_3=$ -8

$9.99999\ 10\pm 3.67128$

$\chi^2= 14537.1$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.8733±0.196689	2.22636±0.595569
KMT CTIO J	19.8554±0.196361	2.27208±0.604121
KMT SAO I	19.8434±0.223938	1.9296±0.610898
KMT SAO J	19.8301±0.212428	1.94294±0.583101
KMT SSO I	19.8081±0.207292	2.13366±0.609642
KMT SSO J	19.8228±0.208913	2.12758±0.612455
MOA I	11.546±0.0000259631	2901.93±143.695
OGLE I	19.6603±0.0618036	2.78057±0.271182