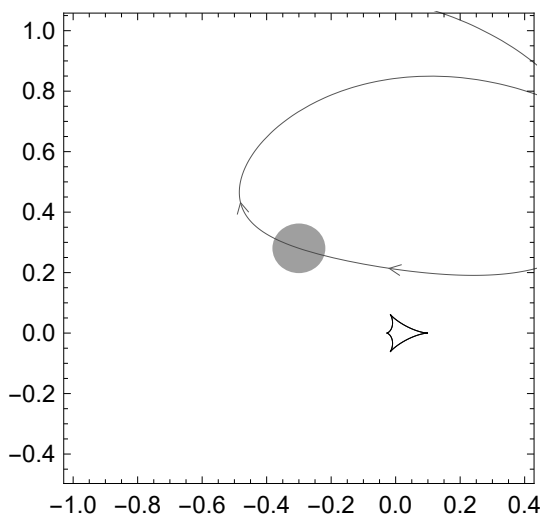
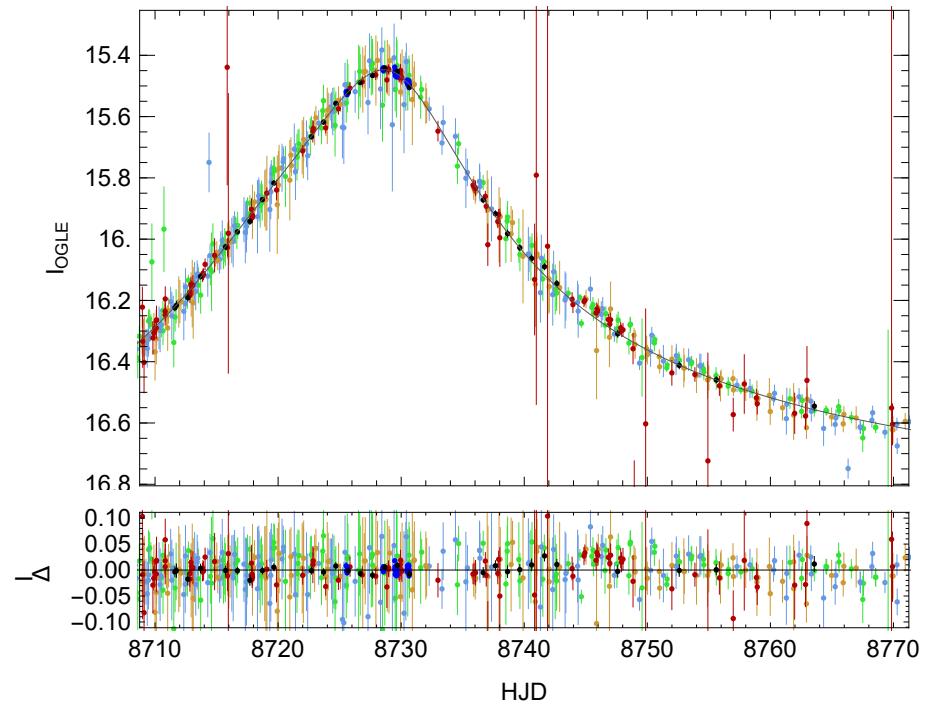
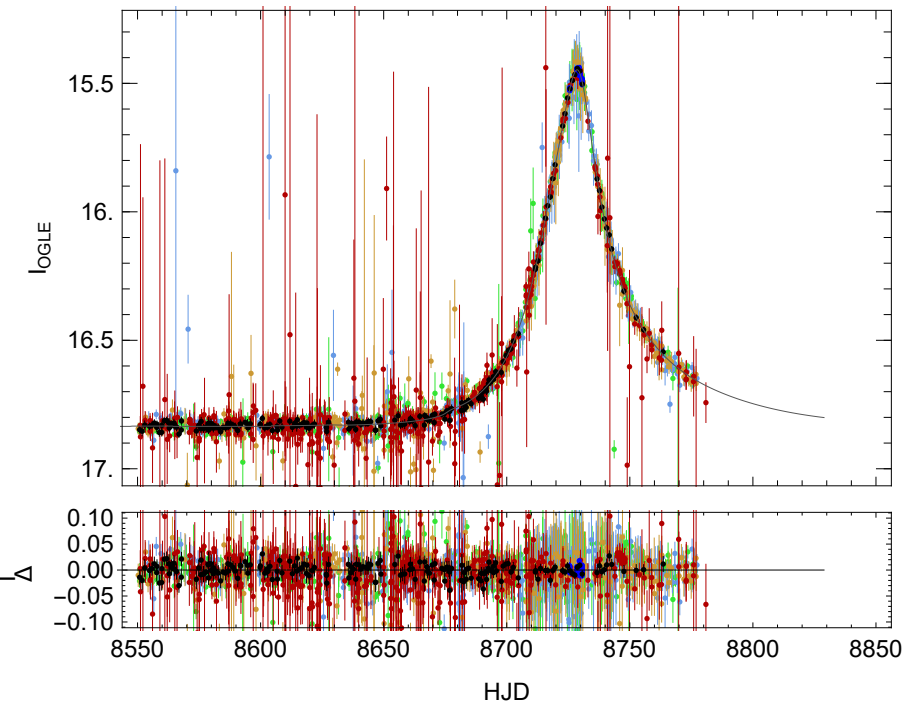


$s=0.540673\pm 0.506056$ $q=0.101001\pm 0.282242$ $u_0=-0.208864\pm 0.152964$
 $\alpha=6.14763\pm 0.629703$ $\rho_*=0.082085\pm 0.158979$ $t_E=34.3776\pm 12.4628$
 $t_0=8726.11\pm 2.88223$ $\pi_N=1.3319\pm 3.03628$ $\pi_E=-1.24165\pm 0.834013$
 $(ds/dt)/s=0.00546029\pm 0.0442226$ $d\alpha/dt=-0.012382\pm 0.0376033$ $w_3=0.0435626\pm 0.0433547$

$\chi^2= 4201.08$



Telescope	BaseLine	FB/FS
KMT CTIO I	16.9122±0.492526	1.07864±0.98093
KMT SAAO I	16.9161±0.556318	0.825937±0.857535
KMT SSO I	16.9194±0.538739	0.87535±0.874014
MOA I	12.2017±0.0182754	54.9984±36.714
Danish 1.54m Z	8.66642±5.32475	-0.0798767±4.3891
OGLE I	16.8351±0.632399	0.62216±0.786418