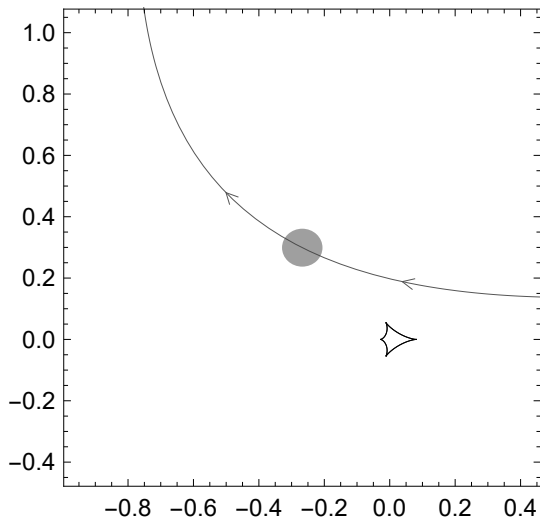
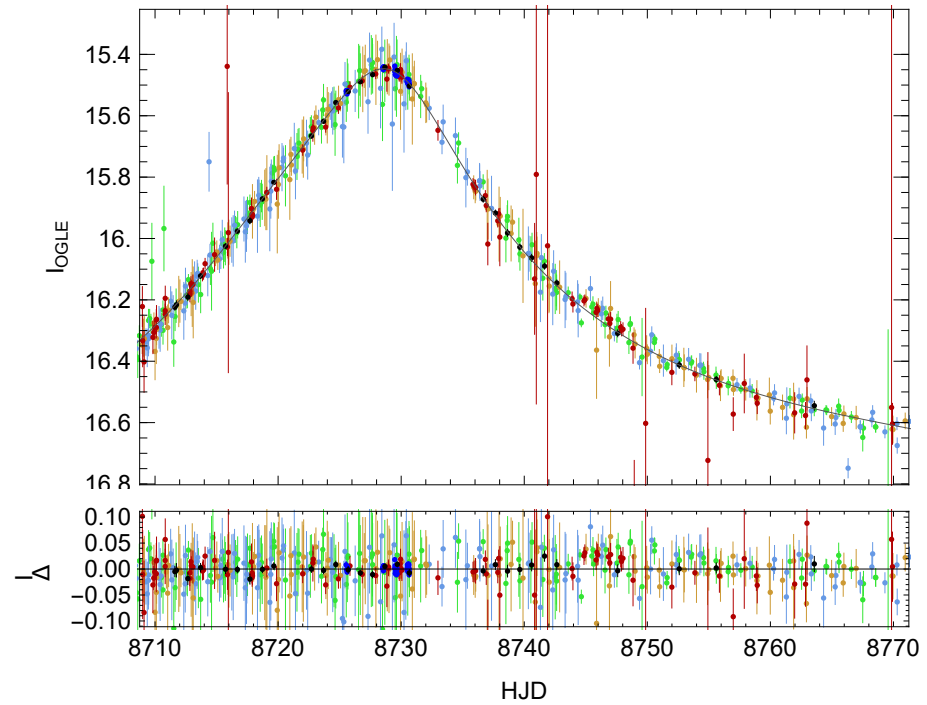
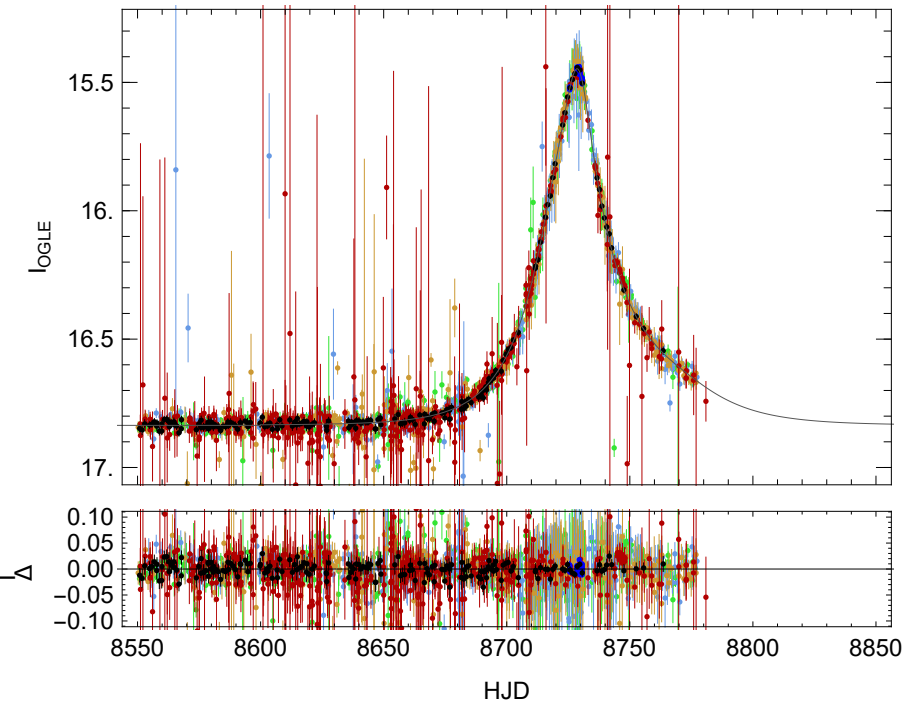


$s=0.47859\pm 0.411958$ $q=0.128625\pm 0.327333$ $u_0=-0.192138\pm 0.113995$

$\alpha=6.06026\pm 0.391708$ $\rho^*=0.0618591\pm 0.116868$ $tE=38.6659\pm 3.83361$

$t_0=8726.3\pm 0.873463$ $\pi N=-1.60891\pm 1.63105$ $\pi E=-1.03323\pm 0.837699$

$\chi^2= 4219.99$



Telescope	BaseLine	FB/FS
KMT CTIO I	16.9132±0.364024	1.19596±0.812445
KMT SAAO I	16.9172±0.424946	0.928392±0.727882
KMT SSO I	16.9206±0.409686	0.979533±0.739252
MOA I	12.2017±0.0136451	58.2267±30.7169
Danish 1.54m Z	8.63168±3.20901	0.0129415±2.92311
OGLE I	16.836±0.472984	0.714821±0.648517