

$s=0.630702\pm 0.273631$ $q=0.0342287\pm 0.0590756$ $u_0=-0.395627\pm 1.47241$

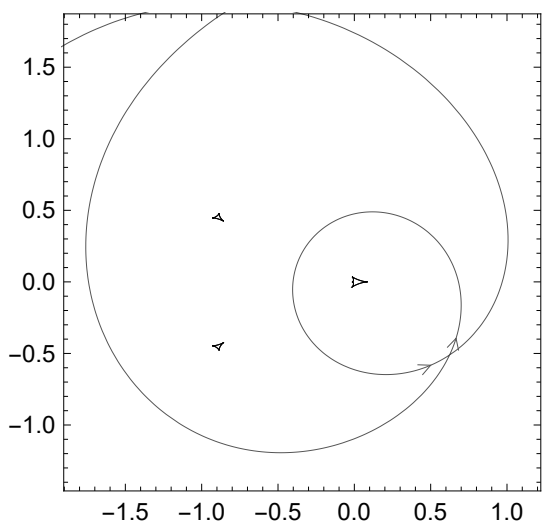
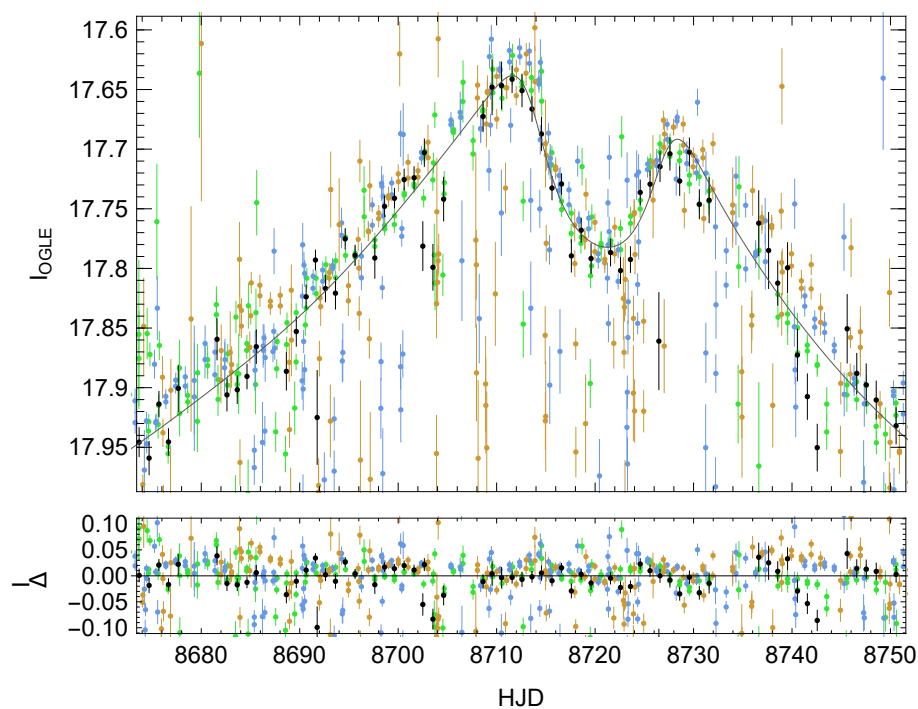
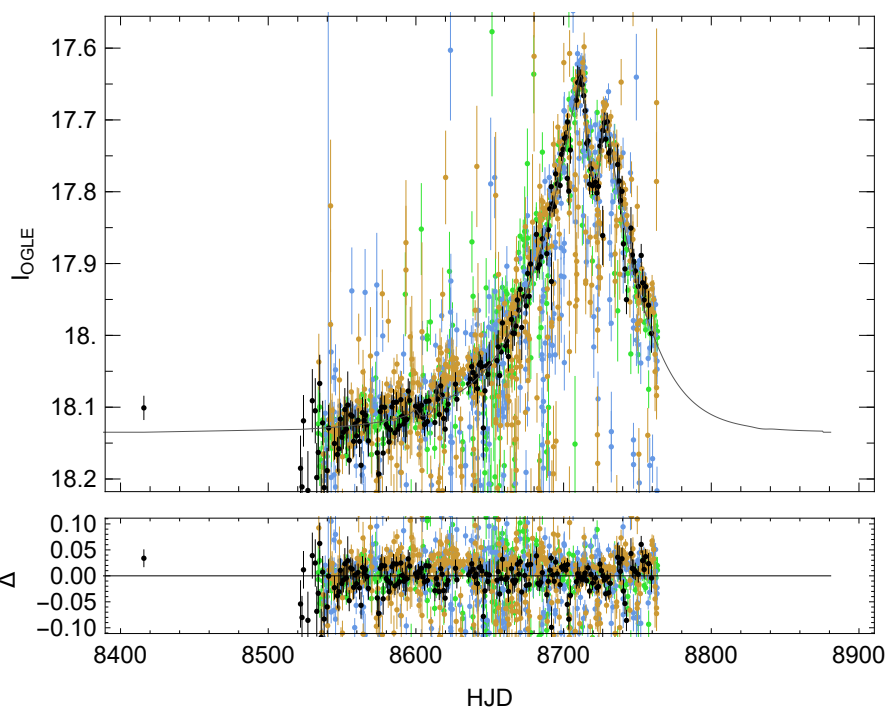
$\alpha=1.2518\pm 0.771957$ $\rho^*=0.0000101301\pm 6$

2.8997 10 $tE=55.2433\pm 143.744$

$t_0=8715.67\pm 10.0605$ $\pi N=1.0394\pm 4.46161$ $\pi E=0.232543\pm 1.74535$

$(ds/dt)/s=0.00508113\pm 0.0387019$ $d\alpha/dt=0.0248199\pm 0.0409867$ $w_3=0.0310439\pm 0.0400858$

$\chi^2= 42302.1$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.3516±2.46944	2.24628±12.9157
KMT CTIO J	18.3758±2.37904	2.37108±13.5259
KMT SAAO I	18.3929±2.95214	1.71992±10.4485
KMT SAAO J	18.3909±2.88404	1.78596±10.7583
KMT SSO I	18.3961±2.71803	1.93419±11.3801
KMT SSO J	18.3913±2.70967	1.94438±11.4317
OGLE I	18.1349±2.52498	2.23288±13.0321