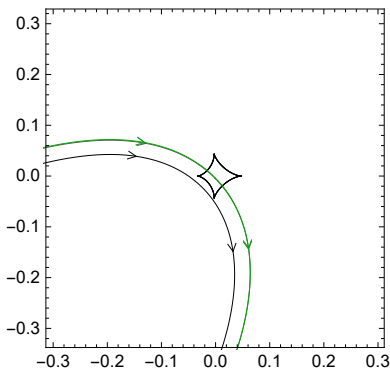
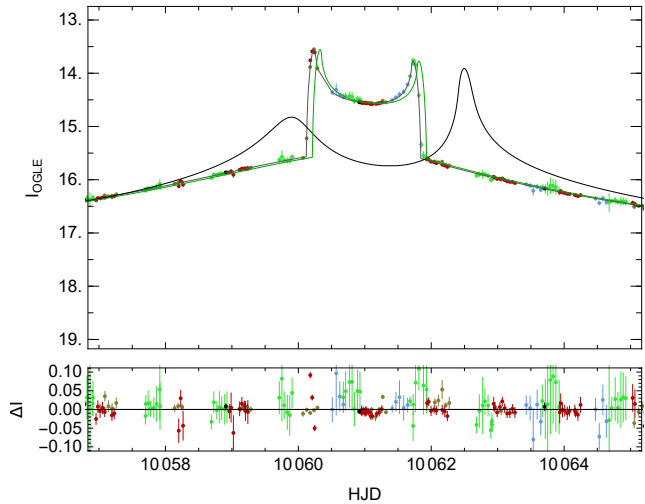
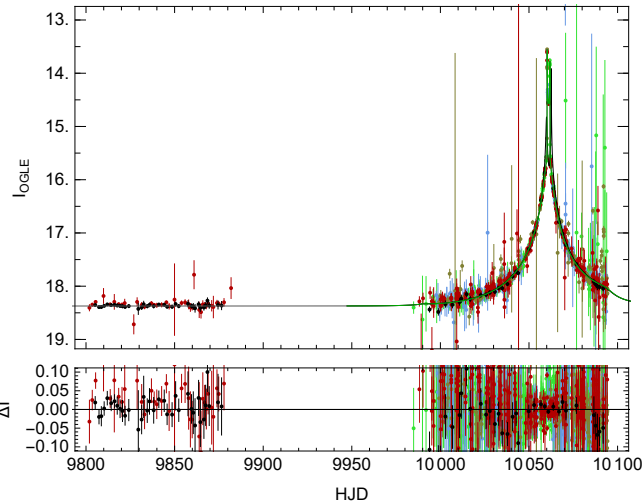


**OB230189 – Model: Binary Lens with orbital motion 1**

30 May 2023 UT 17:08:58

$s=0.311946\pm 0.0126392$      $q=0.435156\pm 0.0660669$      $u_0=-0.0037066\pm 0.00174525$   
 $\alpha=2.33065\pm 0.0419659$      $\rho^*=0.00182849\pm 0.000183855$      $tE=37.863\pm 3.77338$   
 $t_0=10060.9\pm 0.0192639$      $\pi N=-2.99739\pm 1.0673$      $\pi E=-1.13578\pm 0.509729$   
 $(ds/dt)/s=0.000841257\pm 0.00222897$      $d\alpha/dt=-0.074539\pm 0.014388$      $w_3=0.000622024\pm 0.0016621$   
 $\chi^2= 6997.71$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.4078±0.0913167	0.923891±0.155716
KMT SAO I	18.4308±0.145545	0.183659±0.111753
KMT SSO I	18.3923±0.125992	0.331389±0.112042
MOA I	-13.0334±0.00574449	30.2586±3.54145
OGLE I	18.3722±0.120355	0.493852±0.130344