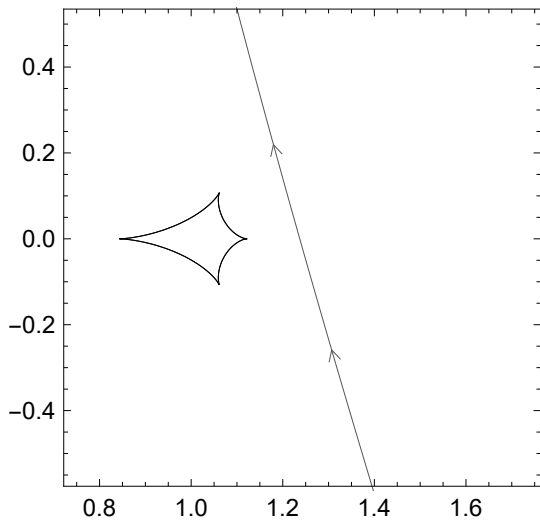
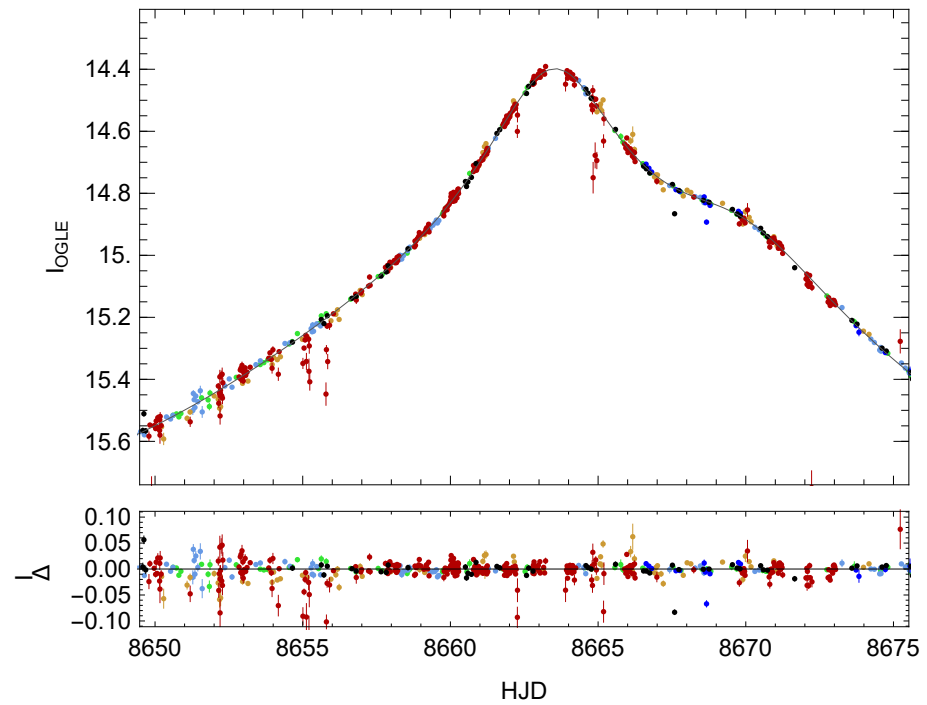
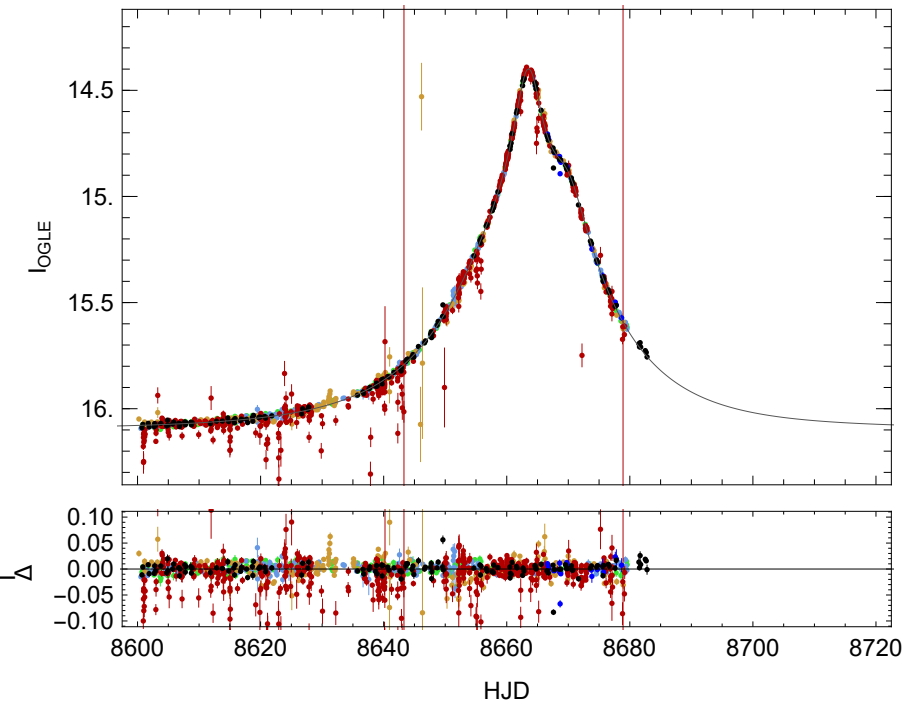


$s=2.55657\pm 0.37758$      $q=1.06987\pm 0.339893$      $u_0=-1.19719\pm 0.290877$   
 $\alpha=4.96235\pm 0.0744107$      $\rho^*=0.0000586874\pm 1787.64$      $t_E=28.1738\pm 4.58949$   
 $t_0=8671.78\pm 4.49353$      $\pi_N=-0.125763\pm 3.94701$      $\pi_E=0.827583\pm 3.83188$   
 $\chi^2= 32608.1$



Telescope	BaseLine	FB/FS
KMT CTIO I	16.1551±0.378916	-0.0483639±0.235878
KMT SAAO I	16.1552±0.39015	-0.0851505±0.233919
KMT SSO I	16.149±0.35814	-0.00519511±0.232823
MOA I	12.1892±0.0190065	17.0594±3.81958
Danish 1.54m Z	7.37301±0.454457	-0.0752464±0.291893
OGLE I	16.0957±0.372885	-0.0398629±0.233462