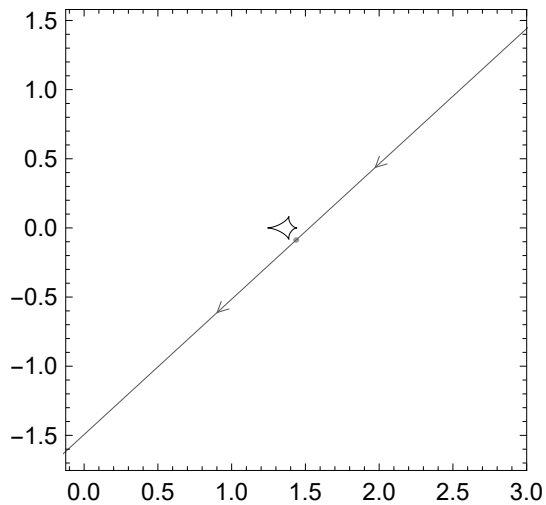
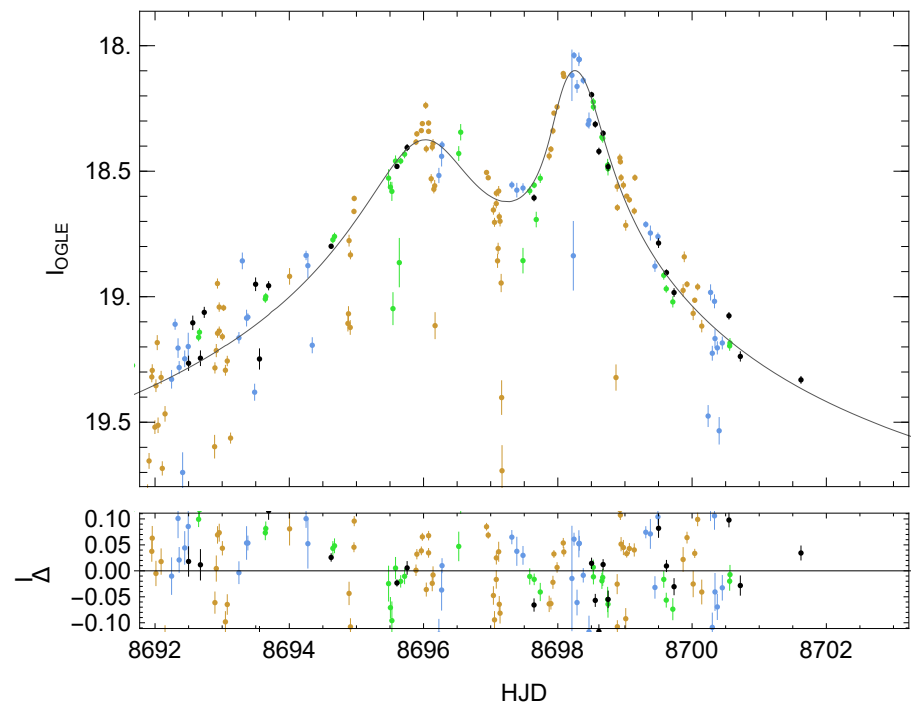
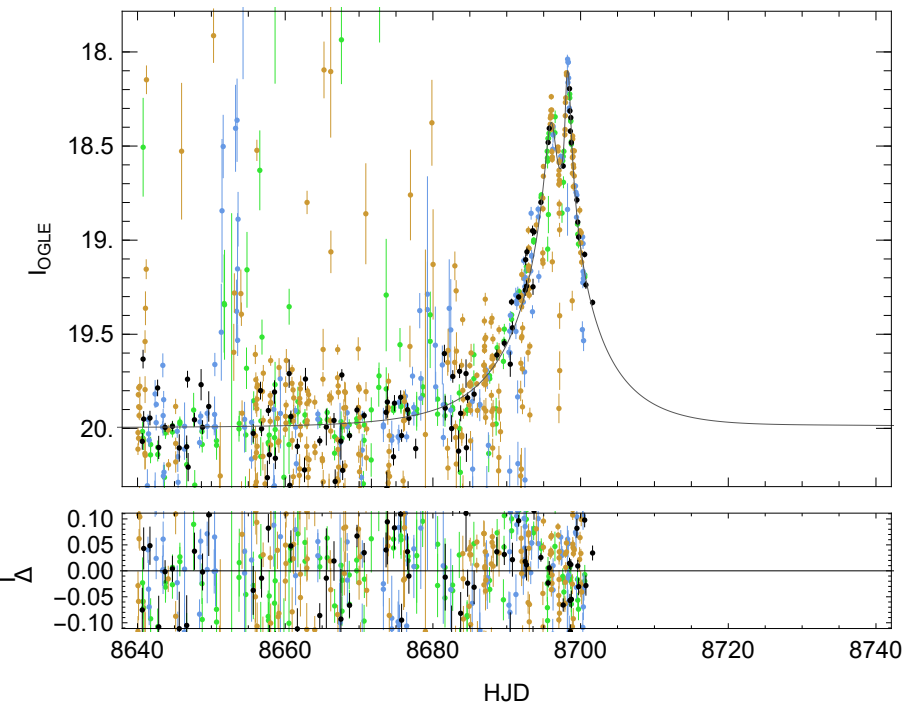


$s=2.95928\pm 0.526636$      $q=0.901443\pm 1.42358$      $u_0=1.06786\pm 0.804634$   
 $\alpha=0.774519\pm 0.258965$      $\rho^*=0.0204321\pm 0.0567161$      $tE=16.4726\pm 9.55754$   
 $t_0=8713.42\pm 15.5284$   
 $\chi^2= 145532.$



Telescope	BaseLine	FB/FS
KMT CTIO I	20.0832±1.24574	0.775224±1.82497
KMT CTIO J	20.0257±1.19061	0.777516±1.74774
KMT SAO I	20.0557±1.41961	0.373364±1.35497
KMT SAO J	20.0902±1.45441	0.348023±1.35154
KMT SSO I	20.0812±1.36035	0.53206±1.5408
KMT SSO J	20.0753±1.4089	0.468285±1.49204
OGLE I	19.9966±1.37143	0.617054±1.70844