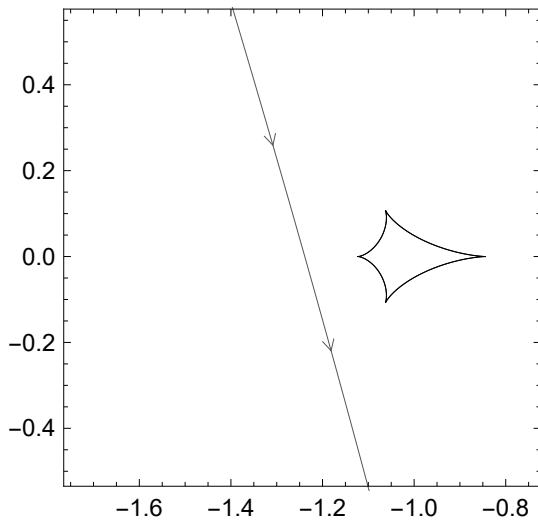
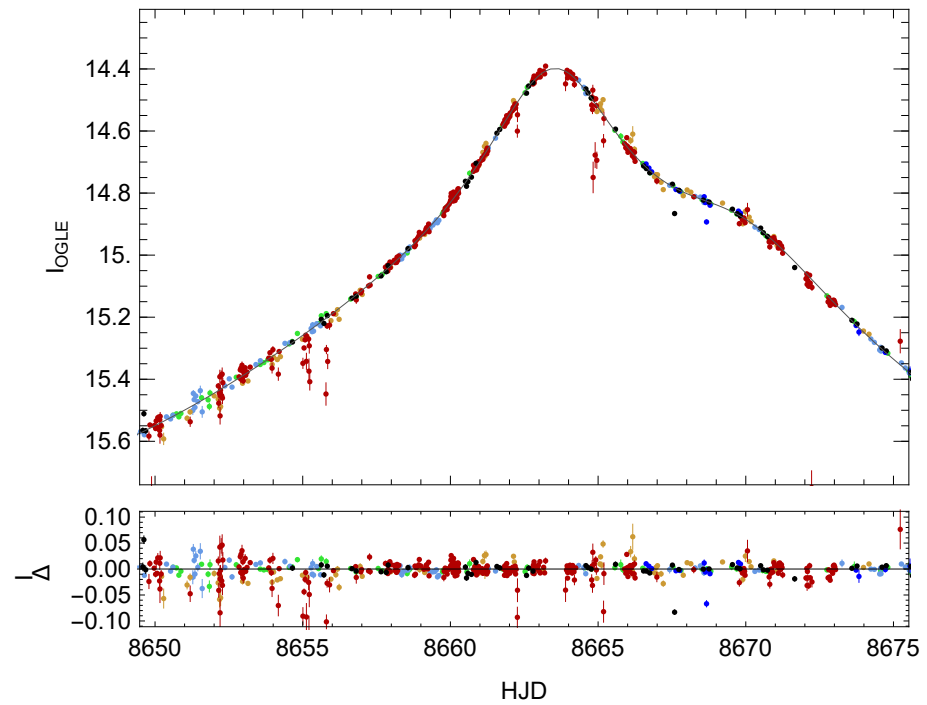
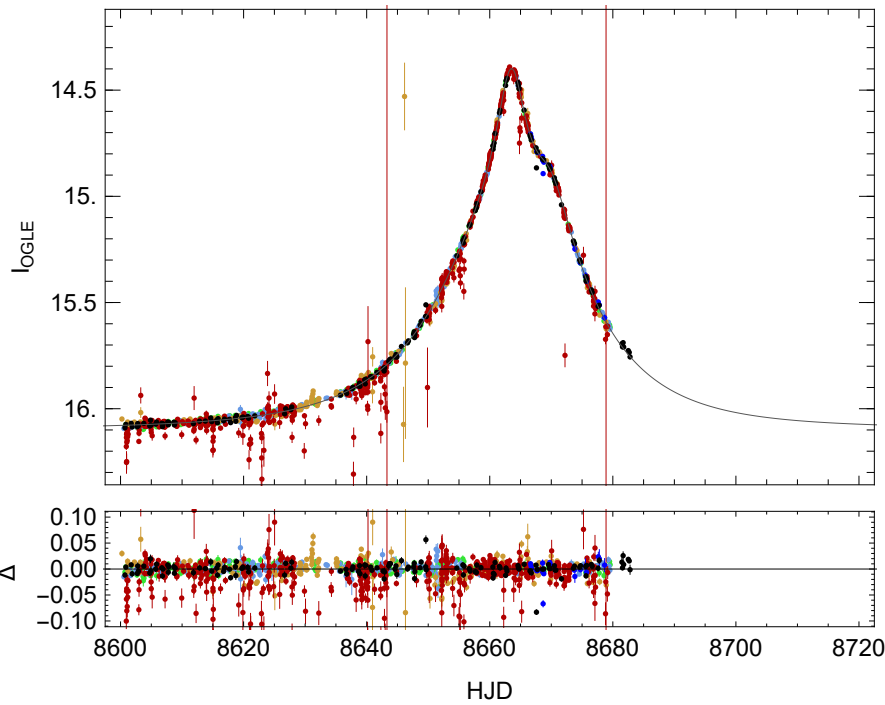


OB190770 – Model: Binary Lens with parallax 2

18 July 2019 UT 20:50:20

$s=2.55483\pm 0.340918$ $q=0.938374\pm 0.317718$ $u_0=-1.19863\pm 0.28703$
 $\alpha=1.82238\pm 0.0771887$ $\rho^*=0.0000101301\pm 567.625$ $t_E=28.1317\pm 4.07366$
 $t_0=8671.83\pm 4.51732$ $\pi_N=-0.0473175\pm 3.90168$ $\pi_E=0.739731\pm 3.78368$
 $\chi^2= 32611.9$



Telescope	BaseLine	FB/FS
KMT CTIO I	16.1553±0.364621	-0.0528263±0.225947
KMT SAAO I	16.1554±0.376136	-0.0893558±0.224569
KMT SSO I	16.1493±0.345314	-0.00976483±0.223452
MOA I	12.1892±0.0183185	16.984±3.65045
Danish 1.54m Z	7.37409±0.438074	-0.0806347±0.280212
OGLE I	16.0958±0.358887	-0.0440397±0.223741