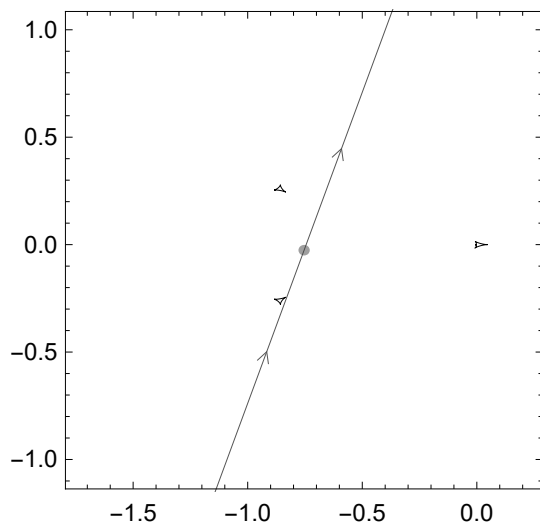
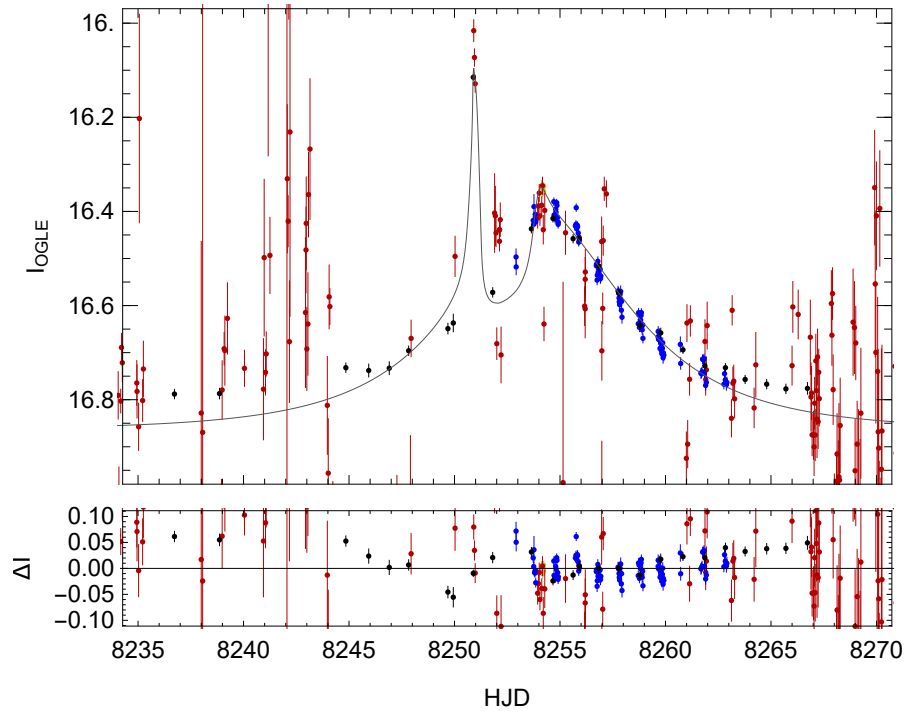
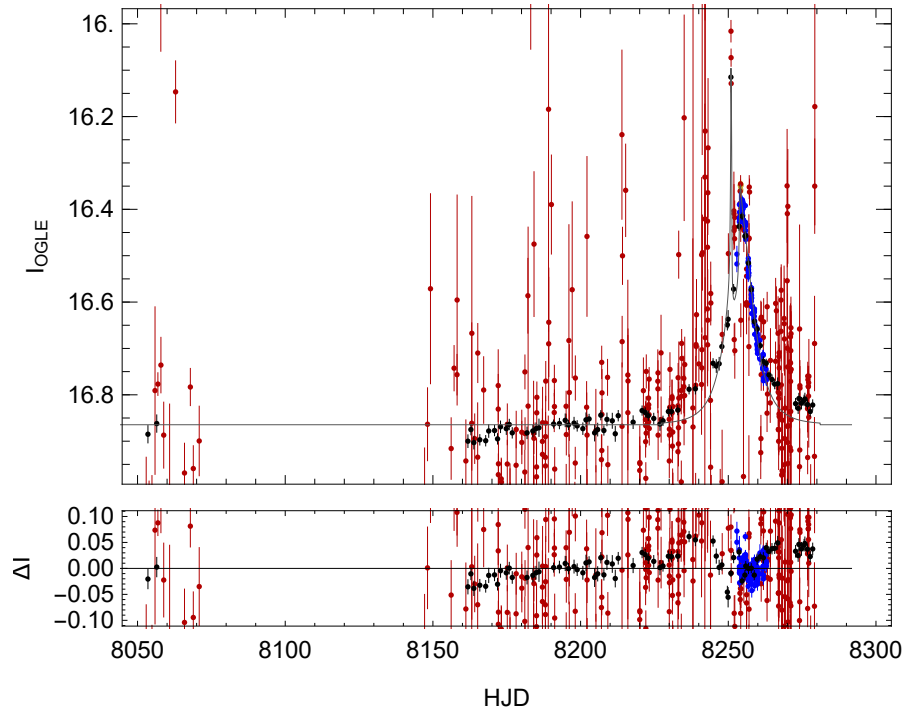


$s=0.652395\pm0.0990422$ $q=0.0120842\pm0.0168531$ $u_0=0.704068\pm0.204457$
 $\alpha=4.37987\pm0.227419$ $\rho^*=0.0246665\pm0.201059$ $tE=6.26461\pm2.36583$
 $t_0=8254.19\pm0.979071$
 $\chi^2= 14405.7$



Telescope	BaseLine	FB/FS
B & C I	14.9497±292.89	-0.681659±80.4265
MOA I	16.8098±0.603489	0.2237±0.492899
Danish 1.54m Z	7.85137±0.47965	0.96999±0.859637
OGLE I	16.8645±0.712487	0.37691±0.684567