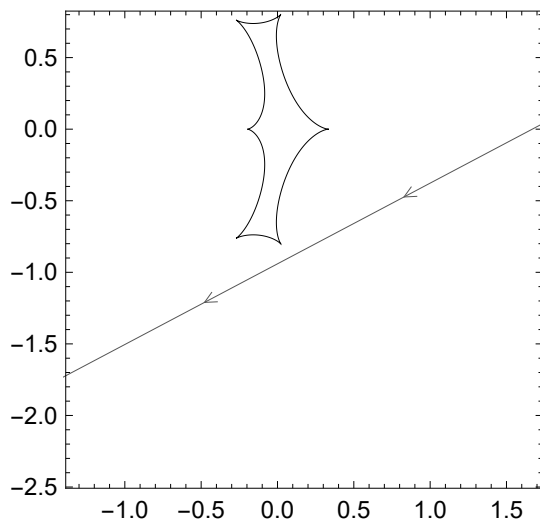
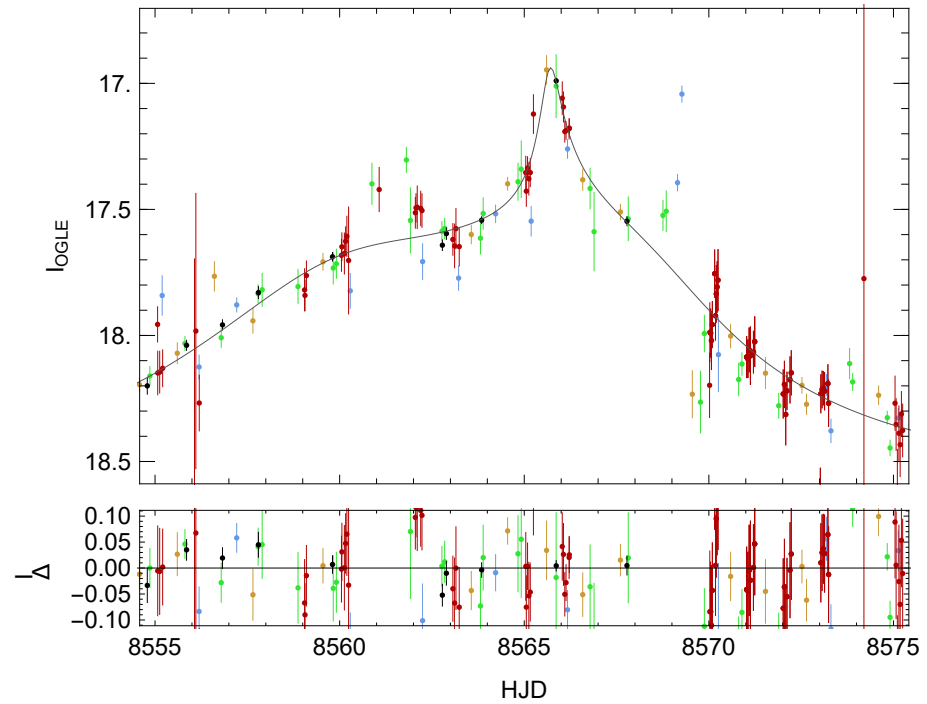
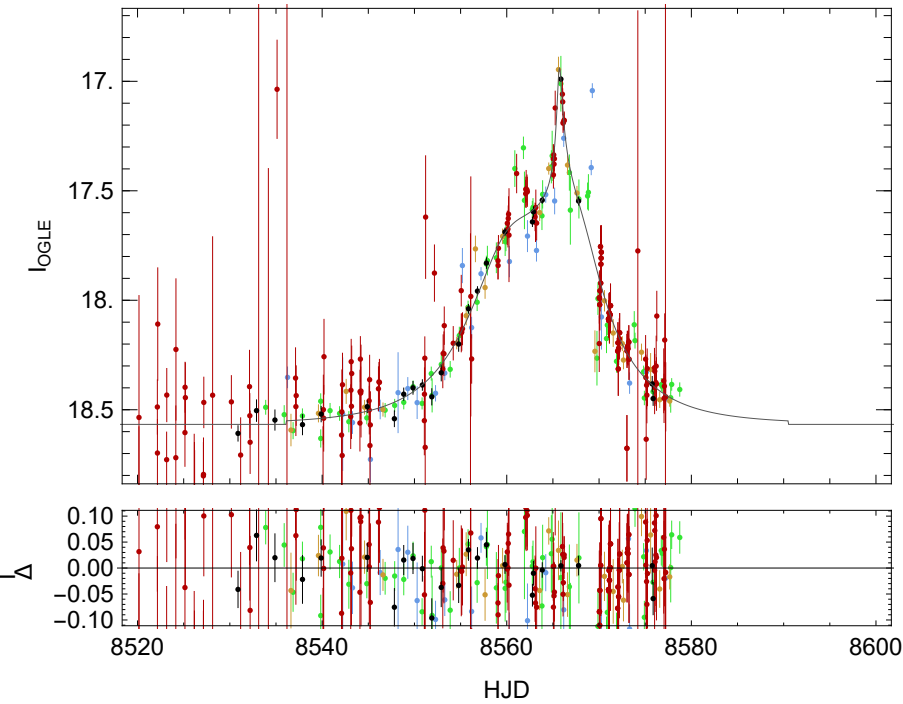


$s=0.865951\pm 0.171016$ $q=0.520908\pm 1.18802$ $u_0=0.819486\pm 0.5137$
 $\alpha=0.513293\pm 0.405364$ $\rho^*=0.00153646\pm$ 7
 2.76802 10 $tE=6.4992\pm 1.36061$
 $t_0=8563.31\pm 0.950917$

$\chi^2= 1386.49$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.6929±18.7569	-0.913617±1.42948
KMT CTIO V	4.83051±0.766139	Undetermined
KMT SAAO I	19.6513±17.375	-0.915825±1.29141
KMT SSO I	20.0181±26.7286	-0.941345±1.40229
MOA I	12.492±0.0572979	23.3687±21.3776
OGLE I	18.5669±6.20305	-0.736712±1.32123