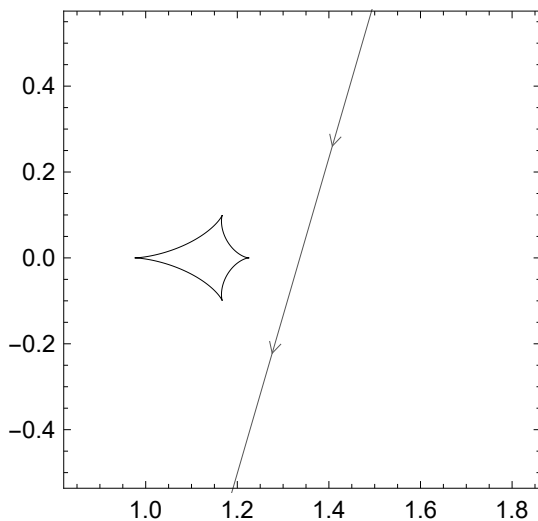
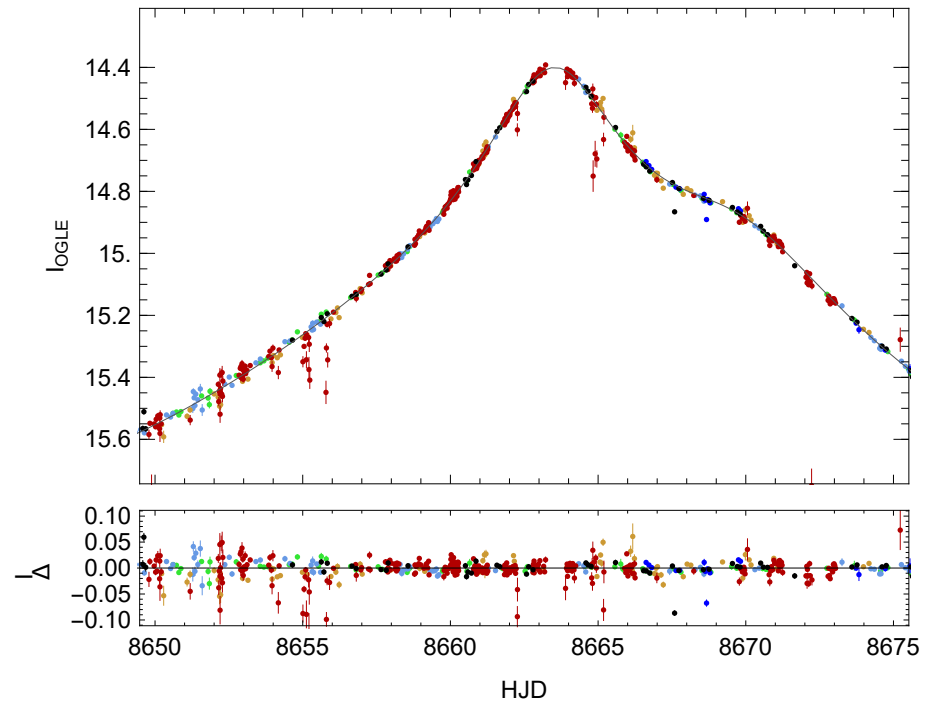
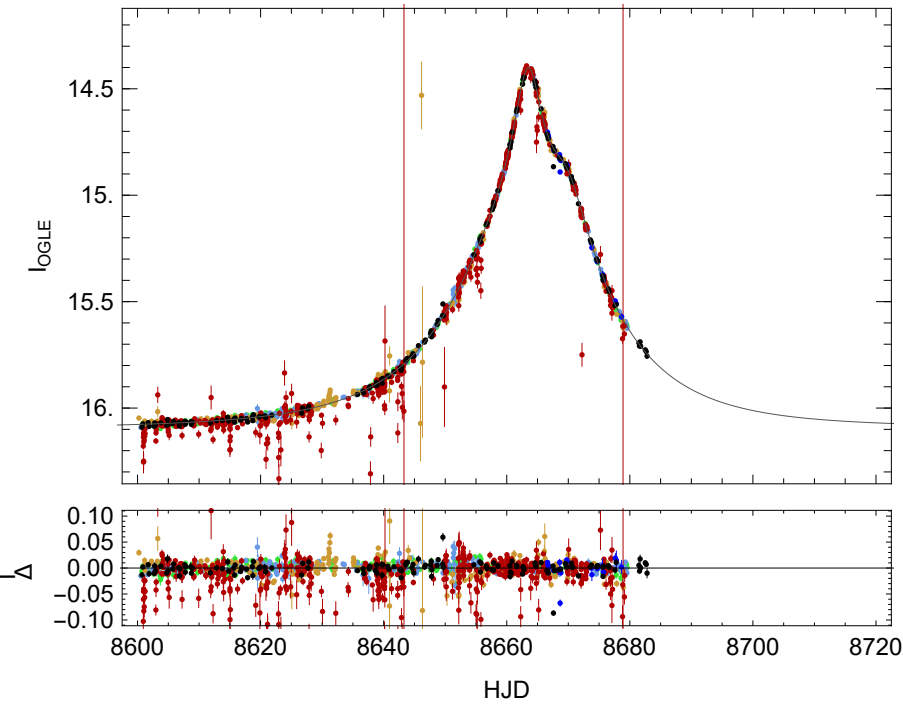


$s=2.67673\pm 0.397741$ $q=0.995998\pm 0.414801$ $u_0=1.28967\pm 0.40143$
 $\alpha=1.30497\pm 0.0602725$ $\rho_*=0.000547065\pm$ 6
 2.20957 10 $tE=29.5152\pm 3.91714$
 $t_0=8673.45\pm 6.50361$
 $\chi^2= 33079.6$



Telescope	BaseLine	FB/FS
KMT CTIO I	16.1574±0.241206	-0.0211777±0.152632
KMT SAAO I	16.1577±0.242994	-0.0591293±0.147656
KMT SSO I	16.1515±0.223658	0.0238862±0.147707
MOA I	12.1892±0.0120054	17.6447±2.57711
Danish 1.54m Z	7.37388±0.32829	-0.0423243±0.22947
OGLE I	16.0965±0.235351	-0.00843123±0.151578