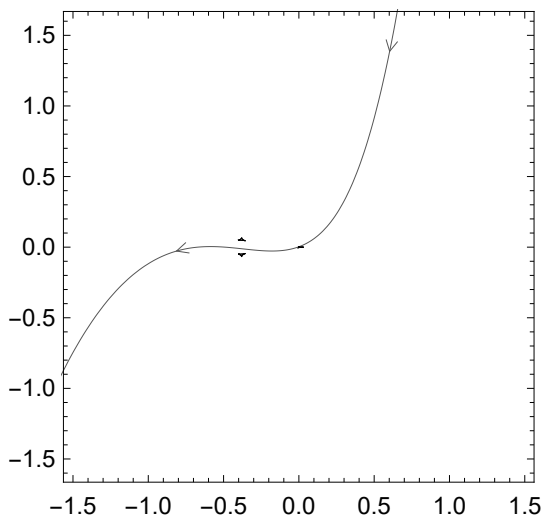
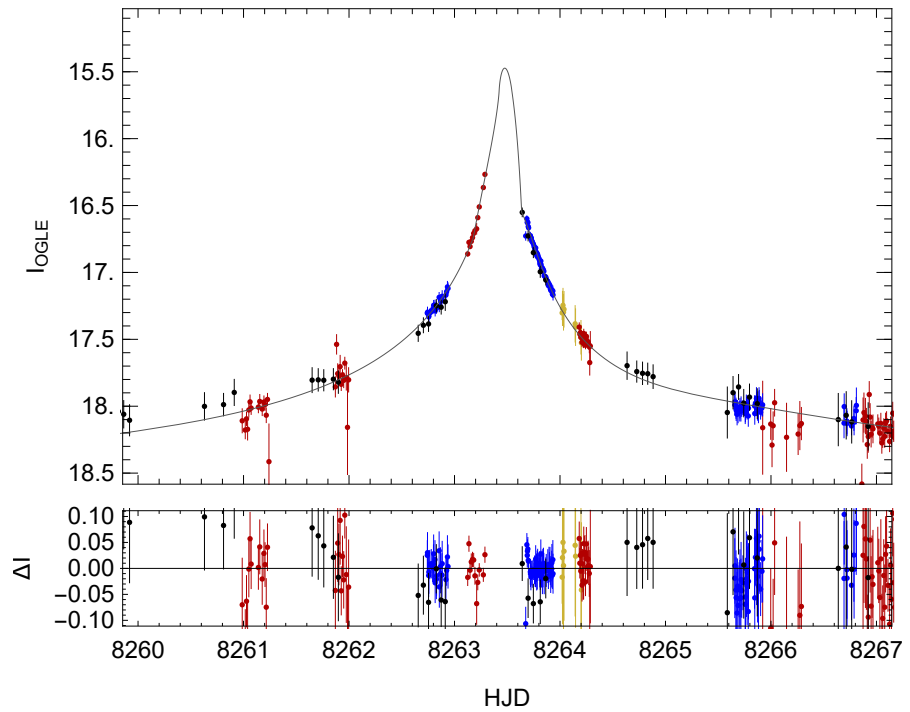
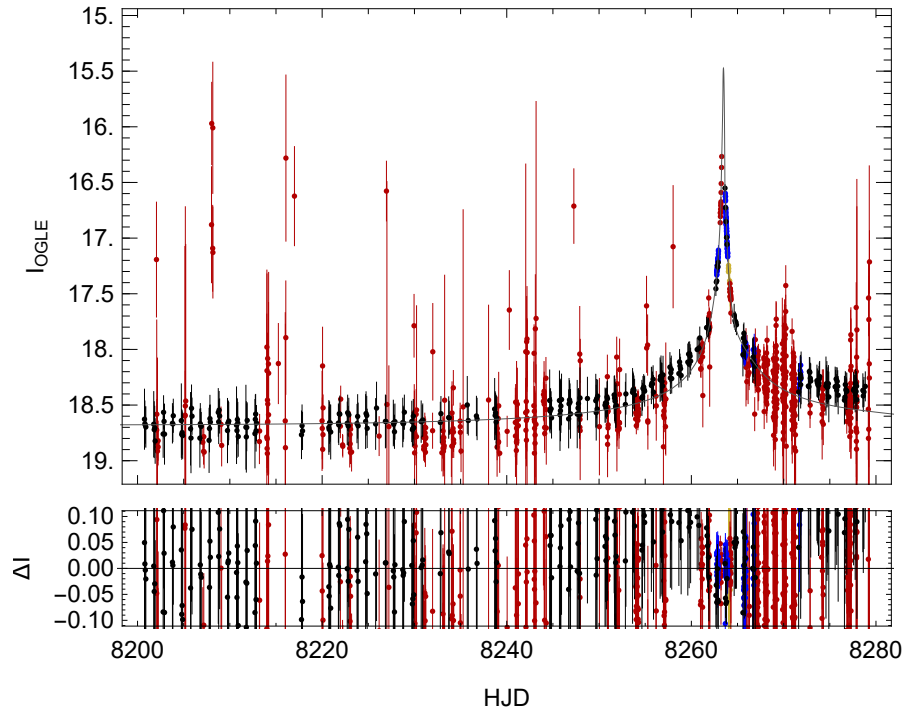


$s=0.827191\pm 0.250961$ $q=0.00128591\pm 0.00156807$ $u_0=-0.00256465\pm 0.00207748$
 $\alpha=0.370368\pm 0.603909$ $\rho^*=0.00125861\pm 0.00347773$ $tE=77.9338\pm 114.446$
 $t_0=8263.5\pm 0.110456$ $\pi N=2.98313\pm 9.64245$ $\pi E=1.06544\pm 13.1083$

$\chi^2= 5222.02$



Telescope	BaseLine	FB/FS
B & C I	15.789±0.455267	68.1403±102.998
MOA I	20.2127±0.365434	6.26082±9.87294
Danish 1.54m Z	9.46724±0.479462	53.0046±74.5423
OGLE I	18.6796±0.0648552	33.3575±46.587