

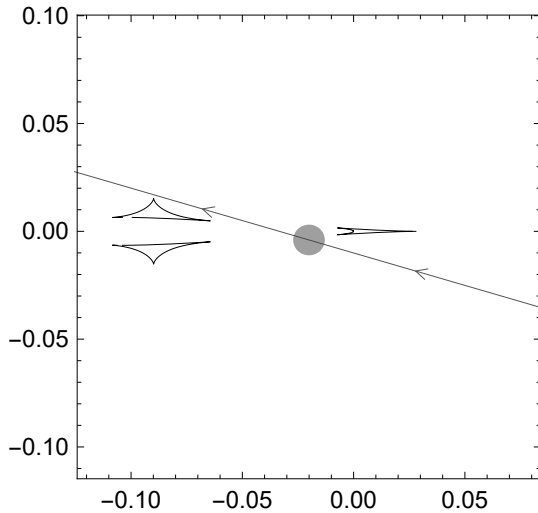
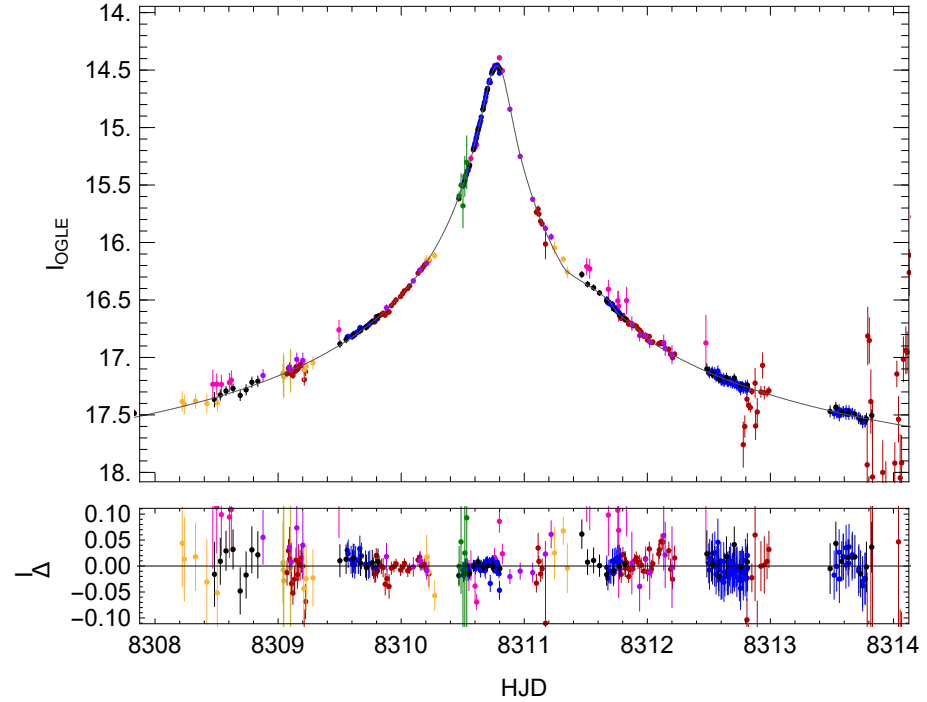
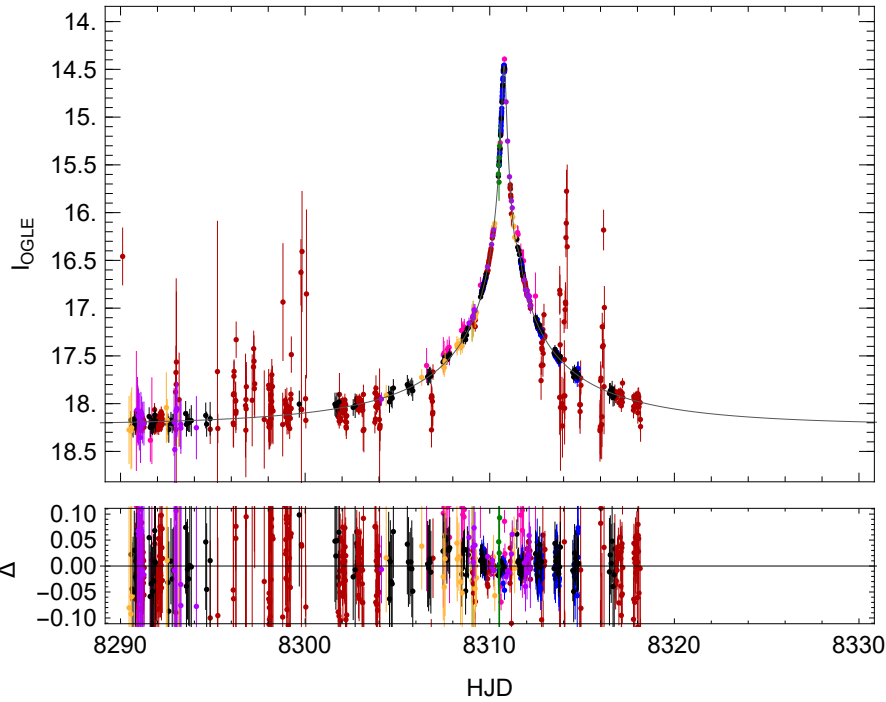
$s=0.956045\pm 0.00917822$ $q=0.000101982\pm$ -6

9.83738 10 $u_0=0.00961309\pm 0.00151041$

$\alpha=5.99117\pm 0.044454$ $\rho_*=0.00711694\pm 0.00280131$ $tE=12.5336\pm 2.06644$

$t_0=8310.77\pm 0.00872109$

$\chi^2= 1473.96$



Telescope	BaseLine	FB/FS
B & C I	16.0086±0.0325673	5.00851±0.855489
LCOGT CTIO A i	20.8369±0.0312505	7.5065±1.30776
MOA I	21.4157±1.22573	-0.805313±0.194405
Danish 1.54m Z	9.66316±0.148978	2.28859±0.583178
OGLE I	18.2265±0.0745854	2.64802±0.51101
LCOGT SAO A i	20.9812±0.0463247	4.25026±0.758819
Salerno I	6.45231±0.0424507	29.9771±5.50112
LCOGT SSO A i	20.7376±0.0596508	2.6936±0.431883