

$$s=1.11413\pm 0.0842162$$

$$q=0.000191772\pm 0.000128842$$

$$u_0=0.0137737\pm 0.000405207$$

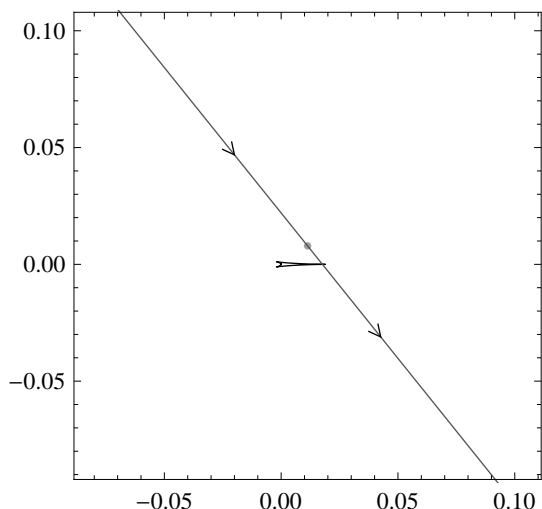
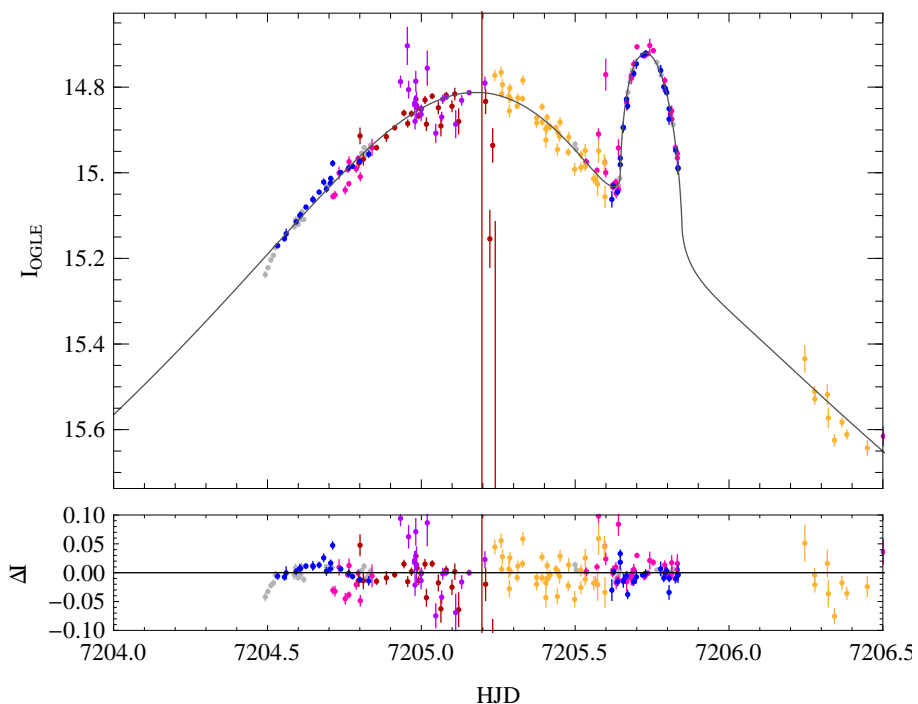
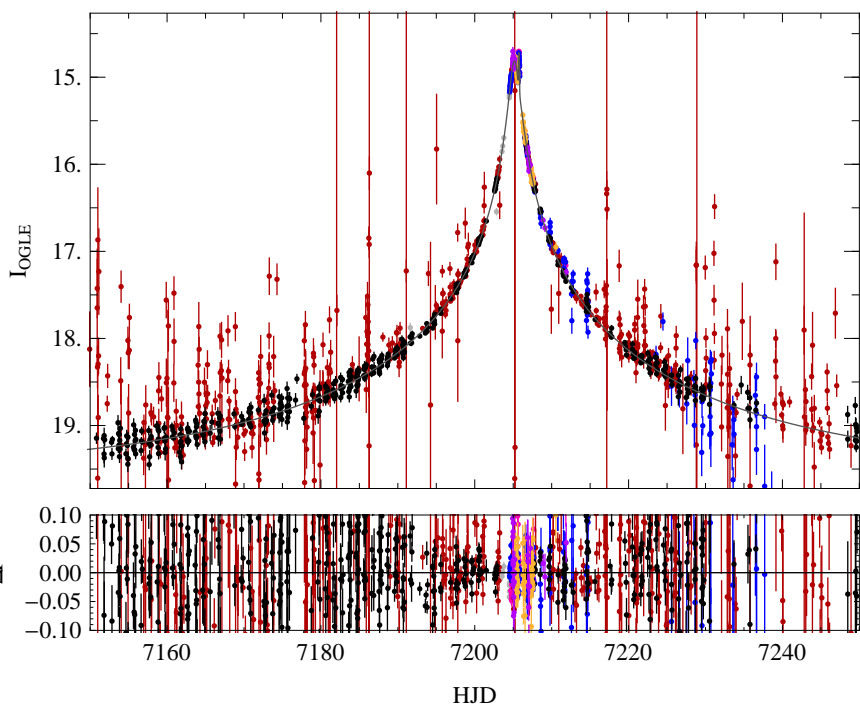
$$\theta=2.24744\pm 0.0267385$$

$$\rho^*=0.00159515\pm 0.000195227$$

$$t_E=49.0023\pm 2.94029$$

$$t_0=7205.21\pm 0.0198419$$

$$\chi^2=10890.8$$



Telescope	BaseLine	FB/FS
CTIO 1.3m	20.2748±2.71888	-0.332319±1.67118
LCOGT CTIO A	Complex	-9.43153±1.61085
LCOGT CTIO A	Complex	-37.583±30.5135
LCOGT CTIO B	Complex	-1.55564±1.184
LCOGT CTIO B	Complex	-33.9008±44.4667
LCOGT CTIO C	21.1562±0.0311574	4.90393±0.275476
LCOGT CTIO C	Complex	-1.42707±19.2159
MOA	9.33373±0.000204023	321.819±15.1723
Danish 1.54m	10.923±0.0861768	2.41595±0.287634
Danish 1.54m	8.33356±0.0719938	4.36016±0.402446
OGLE	19.5505±0.0846374	-0.0972233±0.036723
LCOGT SAO A	21.8873±0.41828	2.28392±1.26814
LCOGT SAO A	Complex	-1.32596±1.27981
LCOGT SAO B	Complex	-9.43579±1.40182
LCOGT SAO B	Complex	-48.9192±9.69586
LCOGT SAO C	Complex	-7.10027±1.03556
LCOGT SSO A	Complex	-3.02903±0.828252
LCOGT SSO B	23.0712±0.499617	0.437531±0.660629
LCOGT SSO B	Complex	-53.251±25.2259