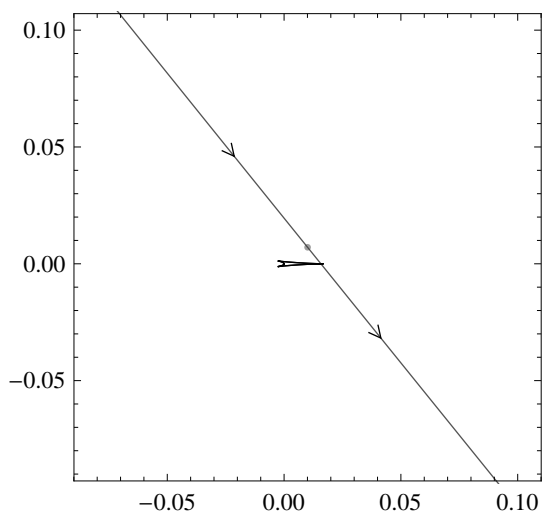
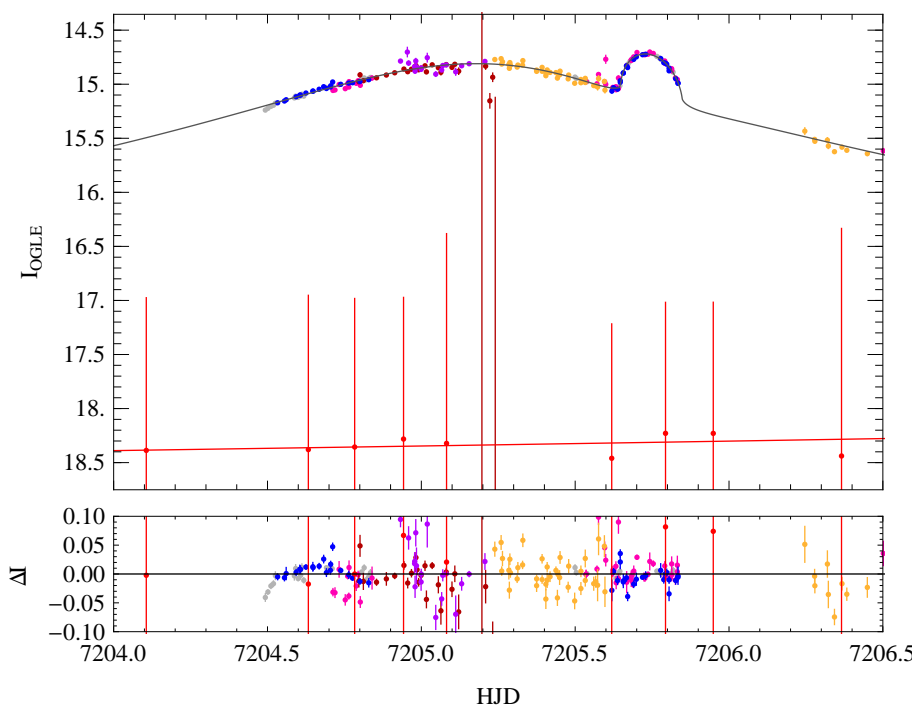
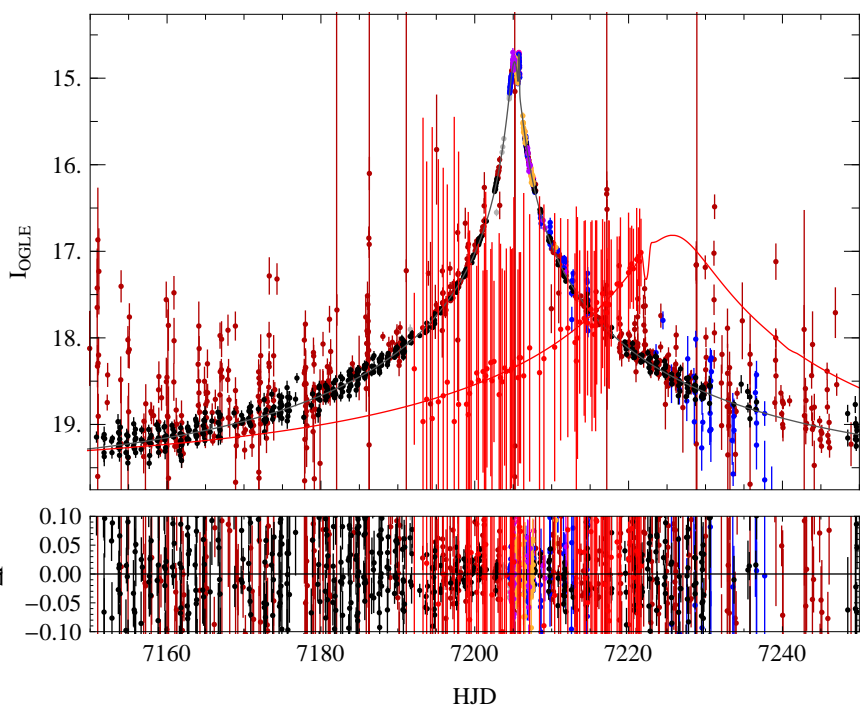


$s=0.914831\pm0.0455904$ $q=0.00016665\pm0.0000876476$ $u_0=0.0122659\pm0.0000944759$
 $\theta=2.24972\pm0.0342075$ $\rho^*=0.00142202\pm0.000160212$ $t_E=54.7708\pm3.12331$
 $t_0=7205.21\pm0.0221148$ $\pi_1=-0.0599105\pm0.7425$ $\pi_2=0.279569\pm1.02684$
 $\chi^2=10712.9$



Telescope	BaseLine	FB/FS
CTIO 1.3m	20.1983±1.79244	-0.193815±1.33084
LCOGT CTIO A	Complex	-10.5273±1.6059
LCOGT CTIO A	Complex	-41.8506±15.7141
LCOGT CTIO B	Complex	-1.70818±1.30903
LCOGT CTIO B	Complex	-37.5868±38.4873
LCOGT CTIO C	21.1616±0.0274204	5.60292±0.218597
LCOGT CTIO C	Complex	-1.24243±12.1454
MOA	9.33391±0.000234568	362.068±12.1201
Danish 1.54m	10.953±0.0976362	2.72872±0.342031
Danish 1.54m	8.3523±0.0813666	4.91138±0.458619
OGLE	19.6137±0.0826278	-0.0423116±0.0484035
LCOGT SAO A	21.8787±0.466014	2.73204±1.60319
LCOGT SAO A	Complex	-1.33549±1.62483
LCOGT SAO B	Complex	-10.4727±1.72017
LCOGT SAO B	Complex	-54.8506±9.93594
LCOGT SAO C	Complex	-7.87477±1.27149
LCOGT SSO A	Complex	-3.31978±1.13529
LCOGT SSO B	23.1058±0.624227	0.5678±0.901326
LCOGT SSO B	Complex	-59.3432±26.1718
Spitzer	18.6673±6.7925	5.89636±103.331