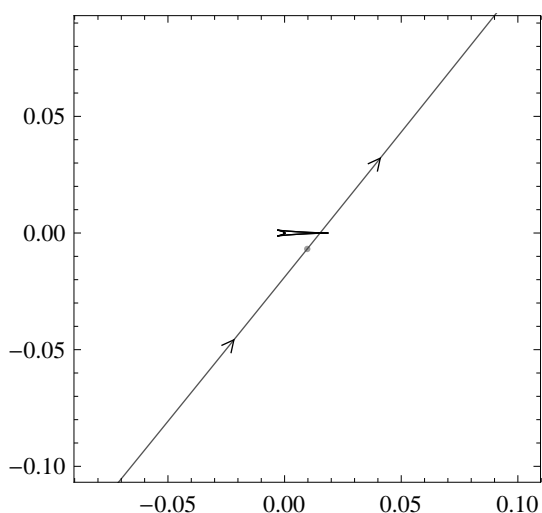
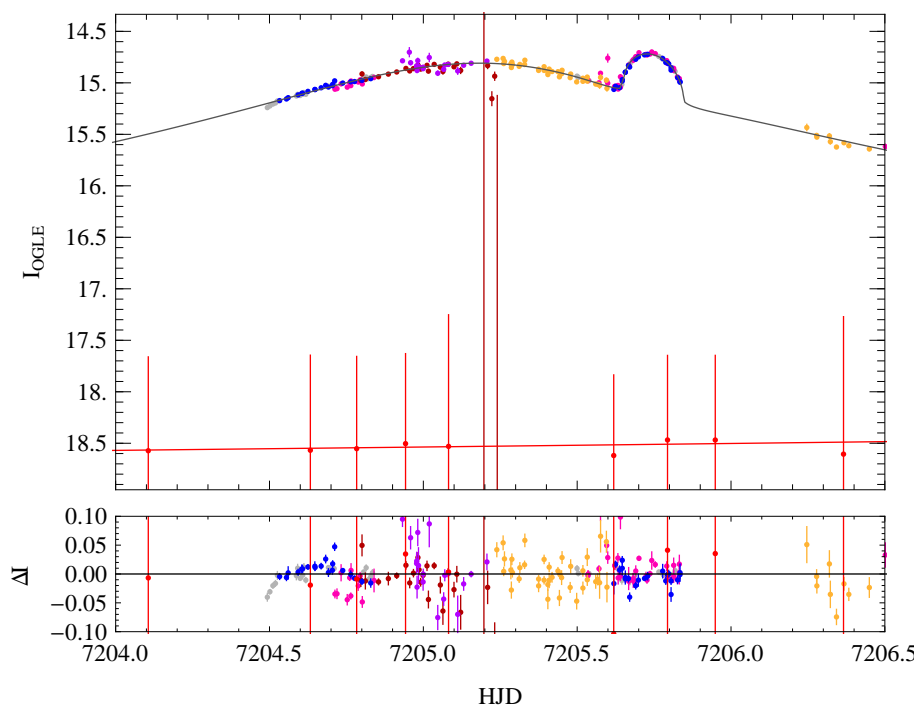
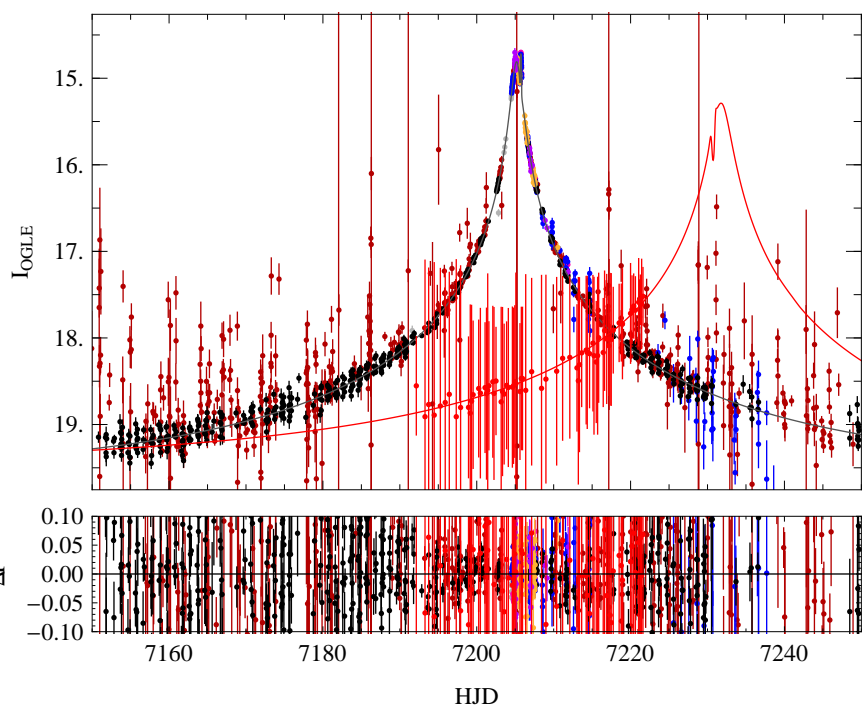


$s=0.925767\pm 0.0405133$ $q=0.000145851\pm 0.0000628718$ $u_0=-0.0118437\pm 0.000220265$
 $\theta=4.03408\pm 0.0334733$ $\rho^*=0.00137393\pm 0.000148721$ $tE=56.6591\pm 3.4729$
 $t_0=7205.21\pm 0.0217119$ $\pi_1=-0.166216\pm 4.58521$ $\pi_2=0.289516\pm 1.16802$
 $\chi^2=10754.5$



Telescope	BaseLine	FB/FS
CTIO 1.3m	20.1448±2.17499	-0.122189±1.75805
LCOGT CTIO A	Complex	-10.9049±2.03611
LCOGT CTIO A	Complex	-42.1631±22.6822
LCOGT CTIO B	Complex	-1.84665±1.38668
LCOGT CTIO B	Complex	-37.3171±28.6335
LCOGT CTIO C	21.1638±0.0580178	5.82569±0.419403
LCOGT CTIO C	21.8869±14.7014	0.340362±18.1476
MOA	9.33397±0.000638344	375.274±14.0255
Danish 1.54m	10.9611±0.115573	2.83427±0.417694
Danish 1.54m	8.35868±0.0901073	5.08321±0.534564
OGLE	19.6358±0.234685	-0.027379±0.202525
LCOGT SAO A	21.8768±0.505213	2.87964±1.80683
LCOGT SAO A	Complex	-1.33707±1.83454
LCOGT SAO B	Complex	-10.8075±1.93714
LCOGT SAO B	Complex	-56.7077±11.4281
LCOGT SAO C	Complex	-8.13916±1.43466
LCOGT SSO A	Complex	-3.42287±1.25918
LCOGT SSO B	23.1166±0.683254	0.609599±1.01277
LCOGT SSO B	Complex	-61.0765±25.7579
Spitzer	18.8122±19.1344	2.40206±82.7265