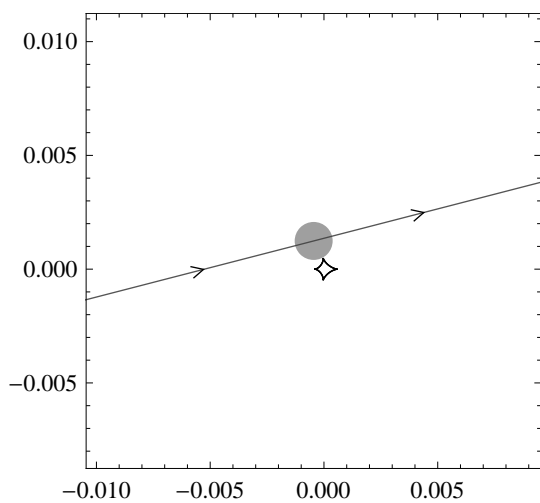
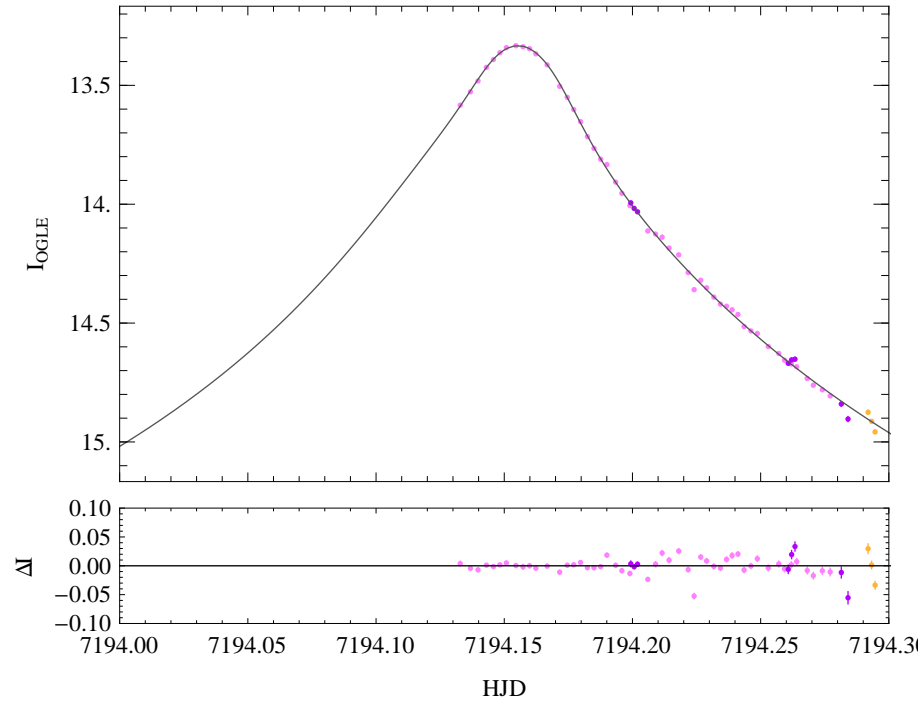
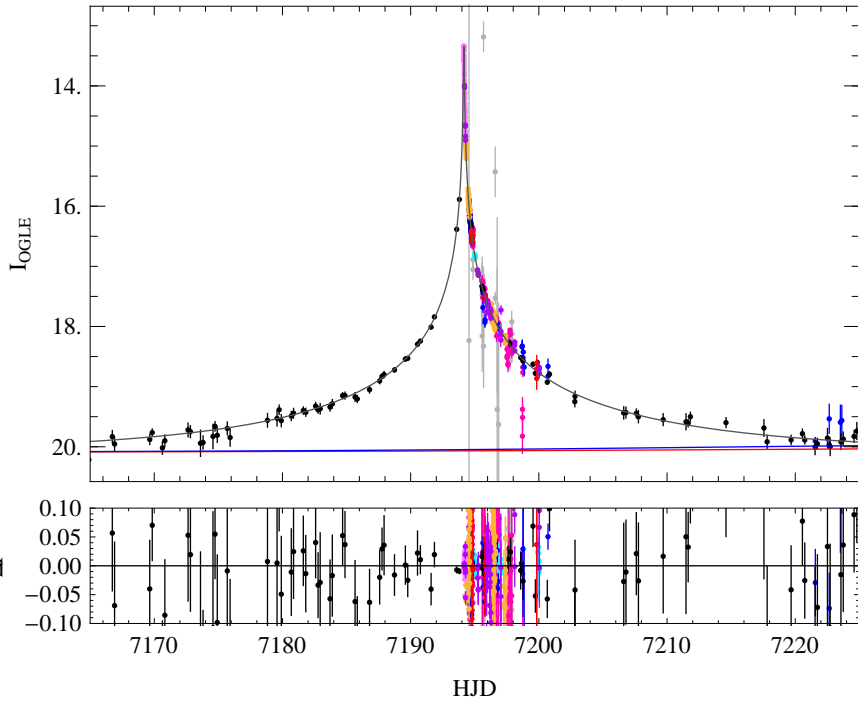


$s=0.13811\pm0.383441$ $q=0.0128268\pm0.078312$ $u_0=0.00131376\pm0.000509022$
 $\theta=3.39432\pm0.345071$ $\rho^*=0.00083481\pm0.000411565$ $tE=29.2788\pm10.342$
 $t_0=7194.15\pm0.0067405$ $\pi_1=0.018044\pm33.596$ $\pi_2=1.91363\pm32.2431$
 $\chi^2= 3657.38$



Telescope	BaseLine	FB/FS
CTIO 1.3m	16.1484±0.00980726	52.7933±19.117
CTIO 1.3m	17.0693±0.149427	2.45146±0.938616
LCOGT CTIO A	25.4744±1.25195	-0.581115±0.383917
LCOGT CTIO B	21.8405±0.0199402	22.7328±8.17368
LCOGT CTIO C	22.4335±0.0979066	4.03977±1.48074
FTN 2.0m	30.791±250.025	-0.998359±0.377359
Danish 1.54m	12.6455±0.150522	2.02066±0.759334
Danish 1.54m	11.3277±0.477174	-0.0427371±0.216855
OGLE	20.0951±0.39026	0.716066±0.562458
LCOGT McDonald	22.3473±0.0525068	7.9388±2.85864
LCOGT SAO A	21.7069±0.069117	12.0225±4.563
LCOGT SAO B	21.9574±0.0841236	10.5478±4.04917
LCOGT SAO C	21.8098±0.0685518	13.3638±5.00559
UTas 1.2m	Complex	-108.013±78.3247
LCOGT SSO B	21.6804±0.131125	11.4483±4.47118
Spitzer	-4.53761±0.00673085	Undetermined