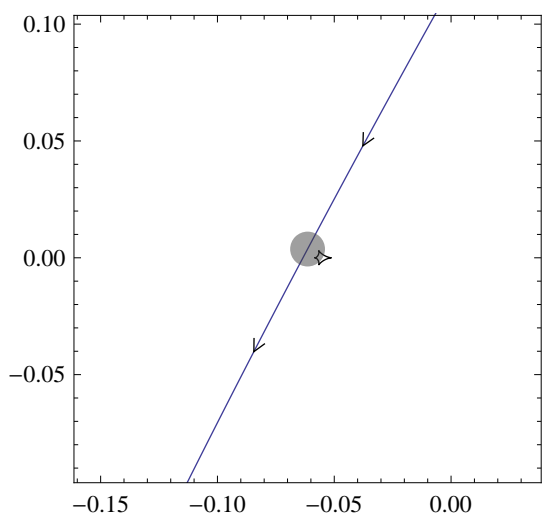
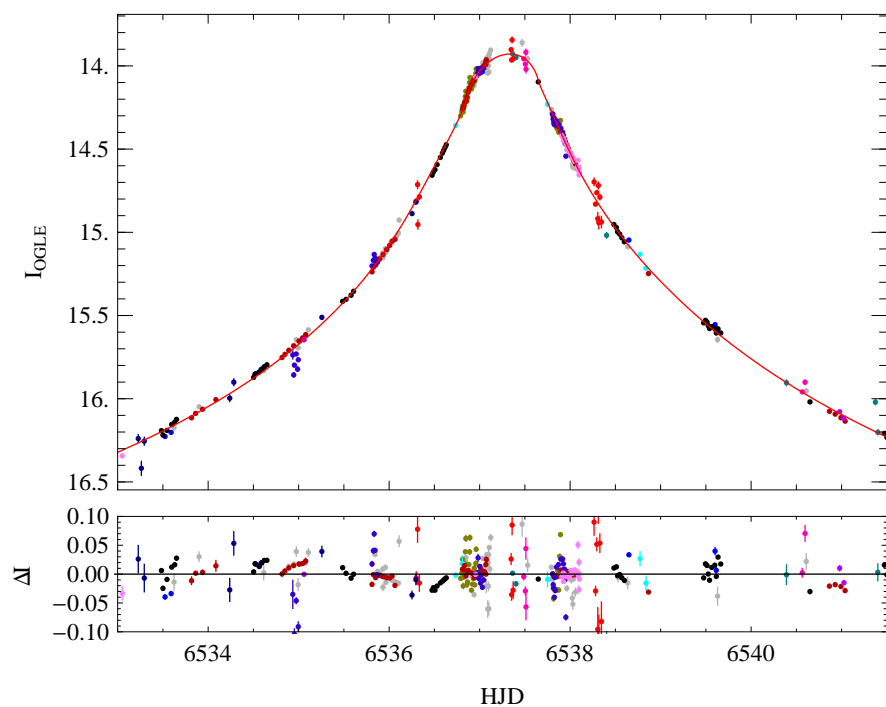
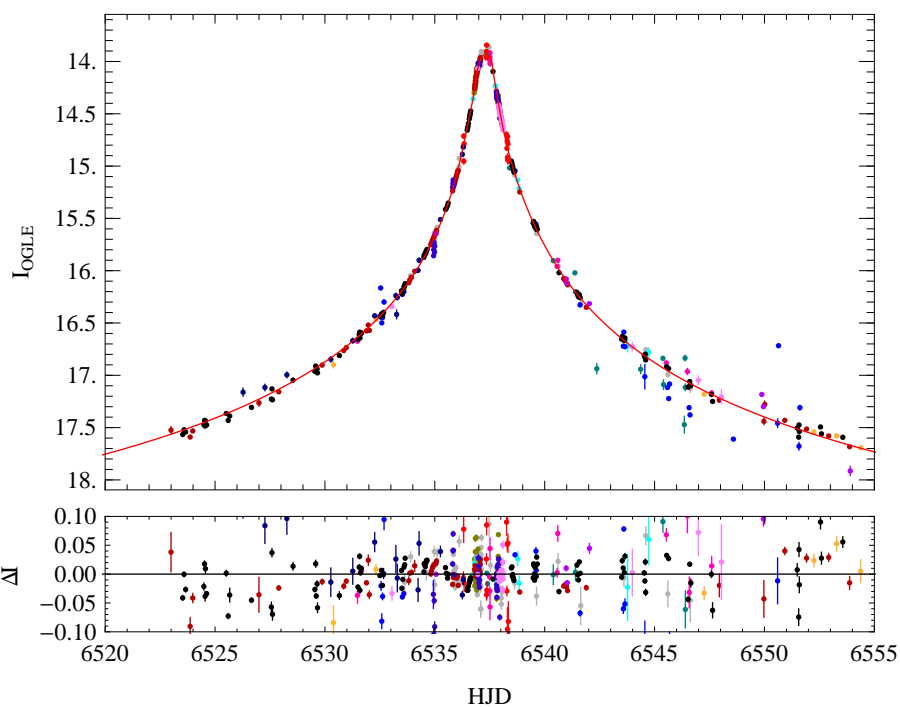


$s=3.45513\pm 0.756624$ $q=0.0180597\pm 0.00423932$ $u_0=-0.0559563\pm 0.000850779$
 $\theta=1.0786\pm 0.0375512$ $\rho^*=0.00746022\pm 0.0034065$ $tE=94.51\pm 45.1036$
 $t_0=6534.82\pm 0.935292$ $\pi_1=-0.0418642\pm 3.17633$ $\pi_2=0.0916665\pm 0.27822$
 $ds/dt=-0.000343106\pm 0.164432$ $d\theta/dt=-0.000485133\pm 0.0174886$ $w_3=0.0154848\pm 0.0603976$

$\chi^2 = 69447.3$



Telescope	BaseLine	FB/FS
CTIO 1.3m	11.9935±0.0338718	102.956±44.2255
CTIO 1.3m	17.9364±0.387346	2.02614±1.30072
LCOGT CTIO B	18.4509±0.00800516	69.2002±27.9787
LCOGT CTIO C	23.3516±0.152697	4.14575±1.76363
Farm Cove 0.35m	18.9448±7.11299	3.42403±29.0159
FTN 2.0m	Complex	-2.05316±0.965025
LT 2.0m	18.5424±0.116547	10.3902±4.48983
MOA	20.4984±2.41286	-0.754952±0.468473
Danish 1.54m	8.83891±0.130437	4.22523±1.79483
OGLE	19.3198±0.417015	0.353743±0.34127
Turitea	22.9908±23.6997	-0.850817±3.24848
LCOGT SAO A	18.3119±0.00299471	200.648±79.7587
Salerno	8.36011±1.34567	5.57146±8.47144
UTas 1.2m	12.7411±0.00816232	212.572±88.2742
UTas 1.2m	13.7502±0.269592	43.1644±22.1748
Perth 0.6m	14.4858±0.00648613	88.7996±37.4186
LCOGT SSO A	20.069±0.0489435	12.4482±5.10865