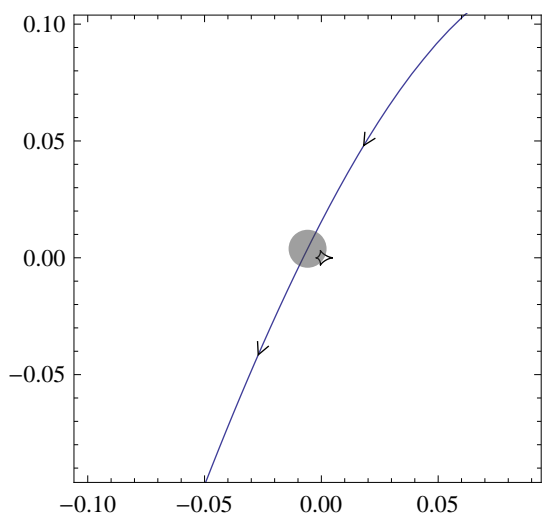
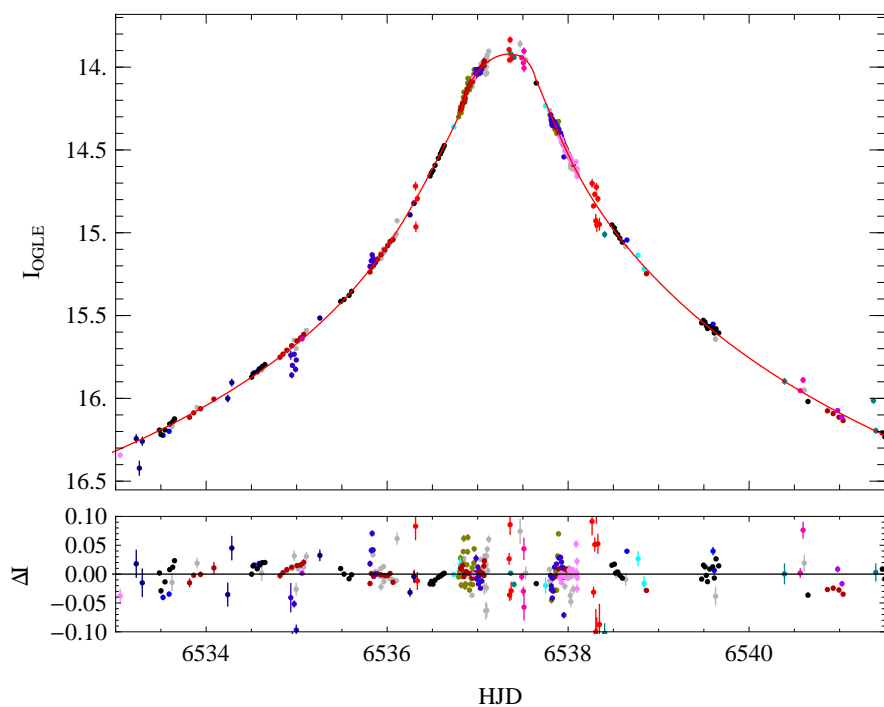
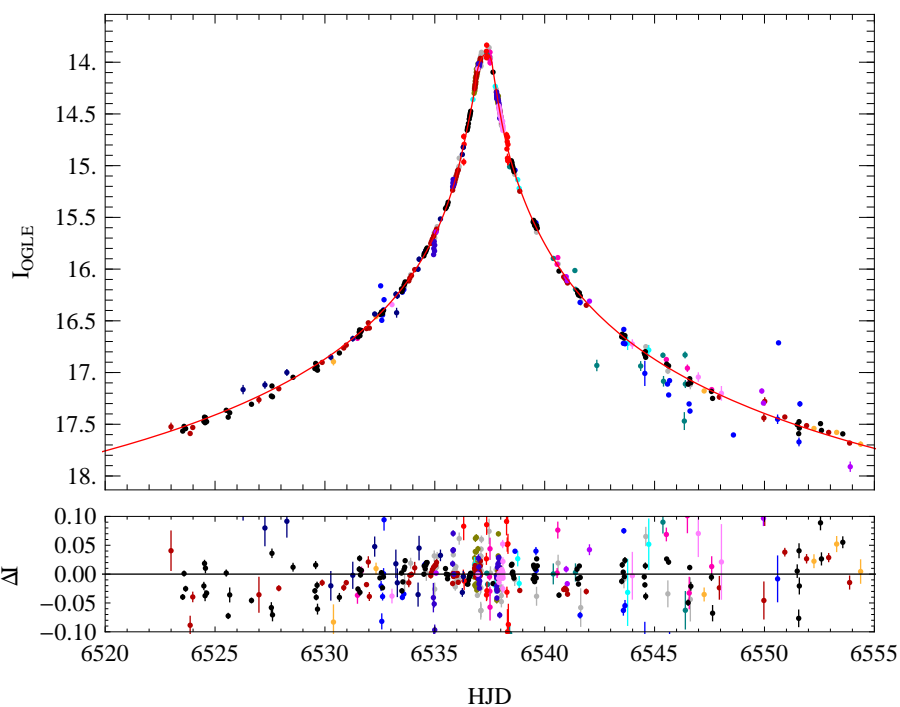


$s=0.284614\pm 0.291633$ $q=0.0196205\pm 0.0432714$ $u_0=-0.00700261\pm 0.000910007$
 $\theta=1.11016\pm 0.318059$ $\rho^*=0.00813431\pm 0.00094962$ $tE=86.0884\pm 12.4126$
 $t_0=6537.32\pm 0.0451789$ $\pi_1=-0.122486\pm 7.41352$ $\pi_2=0.0378025\pm 0.298331$
 $ds/dt=0.0137675\pm 0.0383236$ $d\theta/dt=-0.00558034\pm 0.22033$ $w_3=0.0136201\pm 1.11483$

$\chi^2 = 68586.4$



Telescope	BaseLine	FB/FS
CTIO 1.3m	11.9909±0.0343036	95.6397±12.6362
CTIO 1.3m	17.9492±0.423039	1.77134±1.10182
LCOGT CTIO B	18.4499±0.00913656	64.4745±9.50809
LCOGT CTIO C	23.3302±0.173485	3.92722±0.986493
Farm Cove 0.35m	18.6826±5.22997	4.26076±25.3444
FTN 2.0m	Complex	-1.96881±0.599859
LT 2.0m	18.5377±0.125357	9.67155±1.92218
MOA	20.419±1.36578	-0.755863±0.293663
Danish 1.54m	8.84166±0.131313	3.83293±0.80049
OGLE	19.3042±0.248113	0.270988±0.254763
Turitea	22.1842±10.5791	-0.709212±2.83184
LCOGT SAO A	18.3116±0.003638	187.193±28.6009
Salerno	8.05814±1.21782	7.1803±9.25732
UTas 1.2m	12.7414±0.00793864	195.744±25.9222
UTas 1.2m	13.7089±0.275576	41.9631±13.4286
Perth 0.6m	14.4857±0.00392051	81.7857±11.4265
LCOGT SSO A	20.0674±0.0498347	11.5261±1.76424