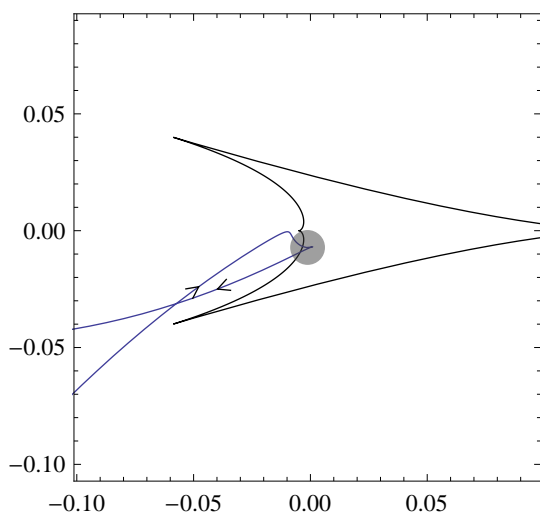
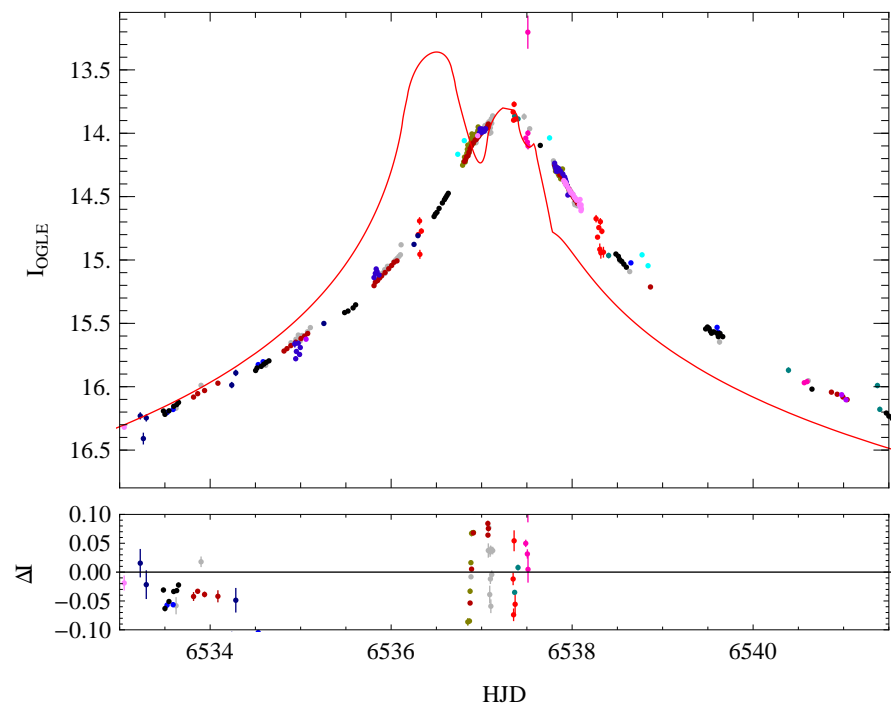
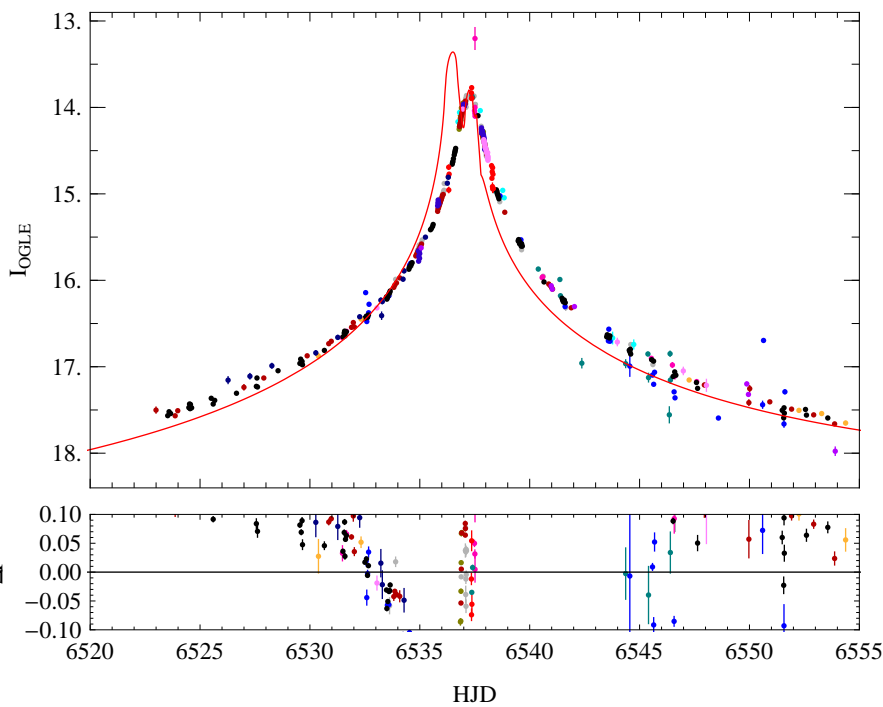


$s=0.864166\pm0.598037$        $q=0.00787236\pm0.00346432$        $u_0=0.0069472\pm0.00135036$   
 $\theta=0.127583\pm0.306691$        $\rho^*=0.00745549\pm0.0022281$        $tE=78.0728\pm61.282$   
 $t_0=6537.43\pm0.228802$        $\pi_1=1.618\pm1.26746$        $\pi_2=0.480861\pm0.81801$   
 $ds/dt=3.\pm0.550506$        $d\theta/dt=-1.36579\pm1.67068$        $w_3=0.0218542\pm0.0177054$

$\chi^2=178569.$



Telescope	BaseLine	FB/FS
CTIO 1.3m	11.9977±0.0543781	83.9083±30.3854
CTIO 1.3m	17.9845±0.421262	1.26891±0.926162
LCOGT CTIO B	18.4572±0.0143138	52.6111±19.9912
LCOGT CTIO C	23.4628±0.258273	2.39594±1.08636
Farm Cove 0.35m	17.6567±2.94218	11.9229±35.4418
FTN 2.0m	24.2874±1.27941	-0.170334±0.908224
LT 2.0m	18.4479±0.148136	9.46481±3.21255
MOA	19.8753±1.54898	-0.644184±0.427372
Danish 1.54m	8.80483±0.175801	3.36181±1.37381
OGLE	19.2025±0.500974	0.192691±0.402566
Turitea	Complex	-1.63062±3.90754
LCOGT SAO A	18.3122±0.0062133	159.085±59.9408
Salerno	7.53144±1.20776	11.3591±14.0325
UTas 1.2m	12.7381±0.00793042	176.277±62.3776
UTas 1.2m	13.7413±0.49963	35.8078±23.0508
Perth 0.6m	14.4836±0.00800678	70.9009±26.0333
LCOGT SSO A	20.0275±0.0677765	10.3814±3.76393