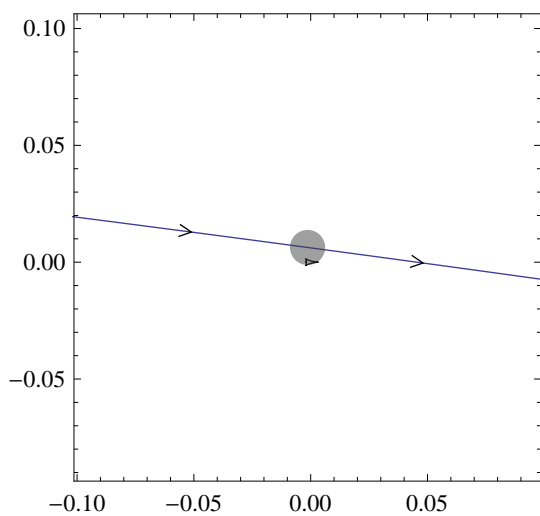
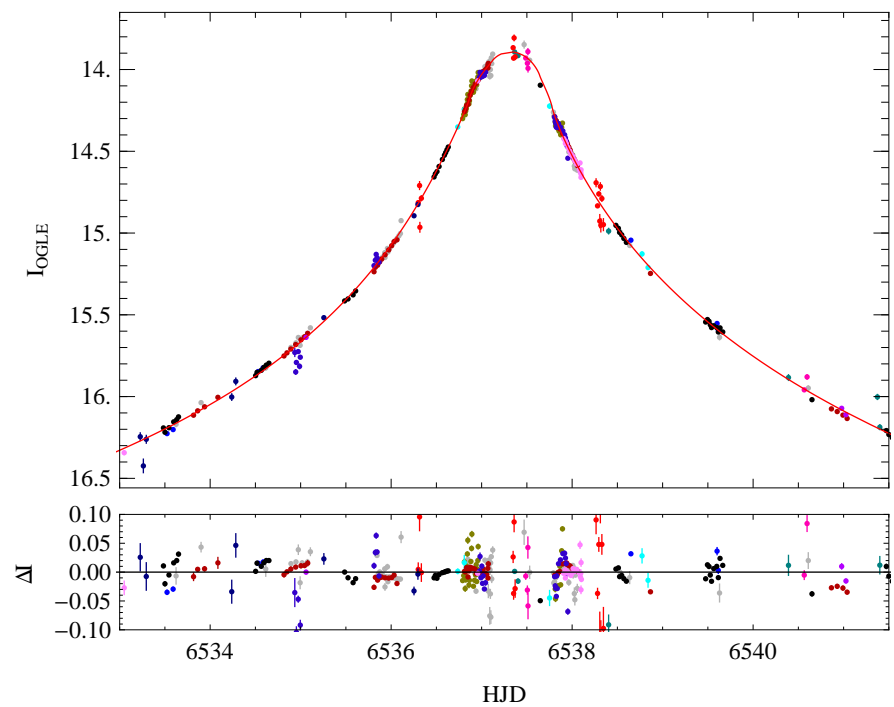
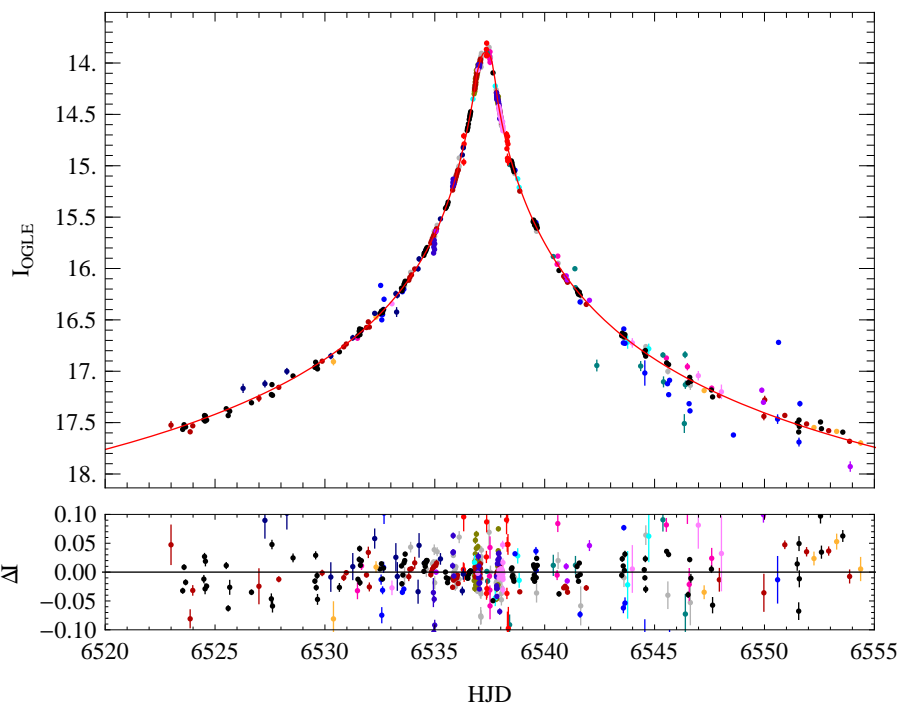


$s=1.65897\pm 1.01449$ $q=0.00152073\pm 0.00315764$ $u_0=0.00607781\pm 0.00150378$
 $\theta=3.00869\pm 0.25867$ $\rho^*=0.00753017\pm 0.00105912$ $t_E=95.8565\pm 31.1529$
 $t_0=6537.46\pm 0.487133$ $\pi_1=-0.0080203\pm 4.35031$ $\pi_2=0.049812\pm 0.323729$
 $ds/dt=-0.000190011\pm 0.012799$ $d\theta/dt=0.000360754\pm 0.0306267$ $w_3=0.00905153\pm 0.0309479$
 $\chi^2=69604.5$



Telescope	BaseLine	FB/FS
CTIO 1.3m	11.997±0.0401998	106.765±42.4559
CTIO 1.3m	17.8549±0.271433	2.44595±1.13972
LCOGT CTIO B	18.4485±0.0109172	72.6963±25.4037
LCOGT CTIO C	23.313±0.123448	4.70651±1.66468
Farm Cove 0.35m	19.0036±4.50835	3.36082±18.1746
FTN 2.0m	Complex	-2.01193±0.831693
LT 2.0m	18.4999±0.0917303	11.7814±3.73898
MOA	20.4712±2.14434	-0.737871±0.459114
Danish 1.54m	8.82124±0.144742	4.55758±1.72469
OGLE	19.3154±0.395293	0.416756±0.408342
Turitea	Complex	-1.16019±3.78273
LCOGT SAO A	18.3119±0.00310215	207.601±70.3958
Salerno	7.74867±0.850227	11.7562±10.5988
UTas 1.2m	12.7415±0.00522739	220.508±79.8589
UTas 1.2m	13.7395±0.368535	45.4522±27.7084
Perth 0.6m	14.4859±0.00638856	91.9986±32.7096
LCOGT SSO A	20.0608±0.0547902	13.2714±4.7966