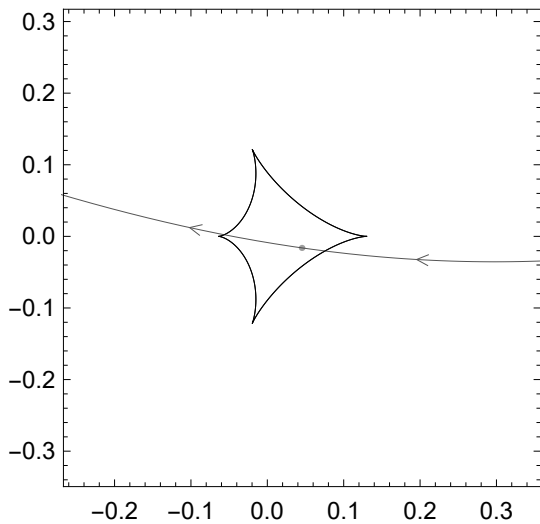
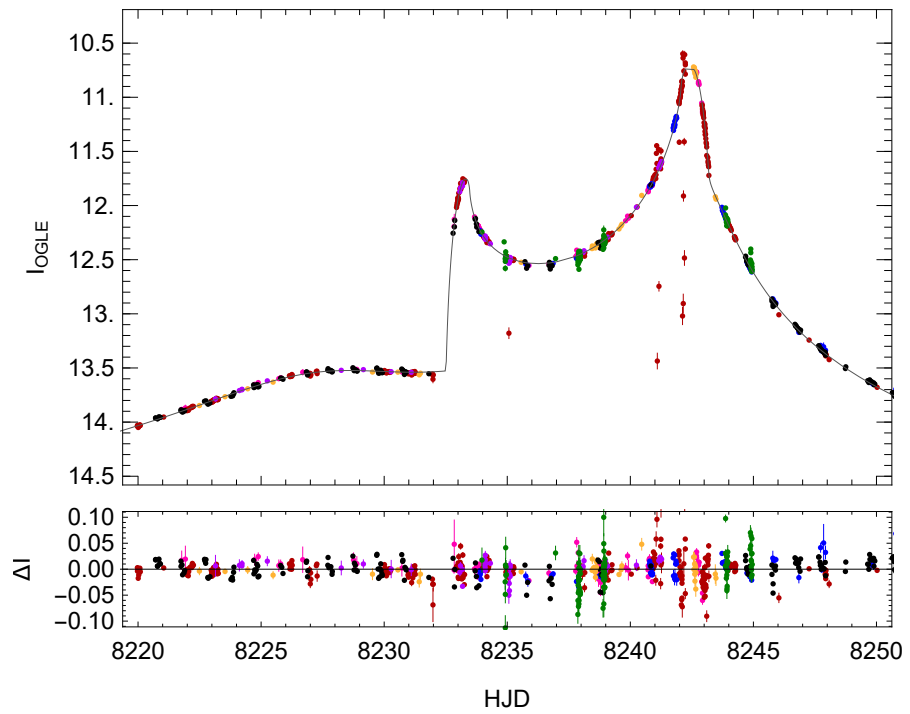
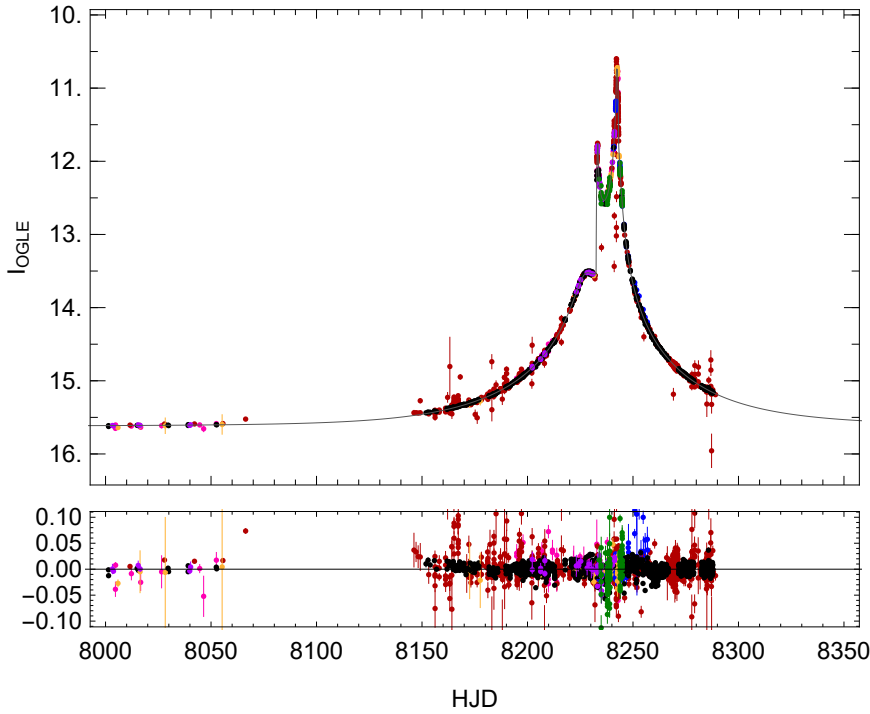


$s=0.521695\pm 0.0158107$ $q=0.304981\pm 0.0341602$ $u_0=0.00851322\pm 0.000901624$
 $\alpha=6.10658\pm 0.00504575$ $\rho^*=0.00431225\pm 0.000414104$ $tE=72.3525\pm 3.17011$
 $t_0=8238.45\pm 0.194086$ $\pi N=0.381584\pm 0.155117$ $\pi E=0.0425764\pm 0.0368657$
 $(ds/dt)/s=0.0022555\pm 0.00110536$ $d\alpha/dt=-0.000556428\pm 0.00124985$ $w_3=0.00743607\pm 0.00242725$

$\chi^2=72036.7$



Telescope	BaseLine	FB/FS
LCOGT CTIO A g	20.3127±0.0651252	0.347021±0.0618613
LCOGT CTIO A i	18.4787±0.069195	0.467246±0.0747465
LCOGT CTIO A r	18.9455±0.0778087	0.193654±0.0616363
LCOGT CTIO C i	16.7638±0.162443	4.57372±0.882818
LCOGT CTIO C r	Complex	-2.22403±0.560538
MOA I	15.7817±0.117664	-0.286203±0.0568305
Danish 1.54m Z	5.77118±0.170721	1.9344±0.472102
OGLE I	15.6171±0.0781302	0.105789±0.0557404
LCOGT SAO A i	18.5361±0.168152	0.129634±0.125147
LCOGT SAO C i	18.742±0.0690885	0.182714±0.053867
OGLEb I	15.8239±0.077628	0.0998314±0.0549426
LCOGT SSO A i	18.8905±0.0779174	0.133464±0.0583331
LCOGT SSO A r	19.2585±0.089478	0.124787±0.0665721
DEMONEXT r	-6.61122±3.52404	-0.672121±1.06278