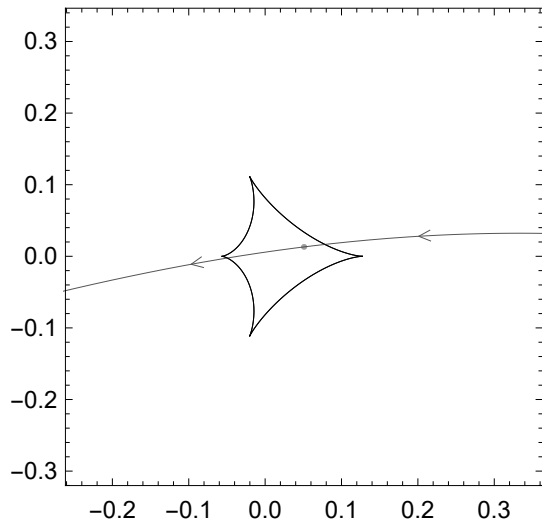
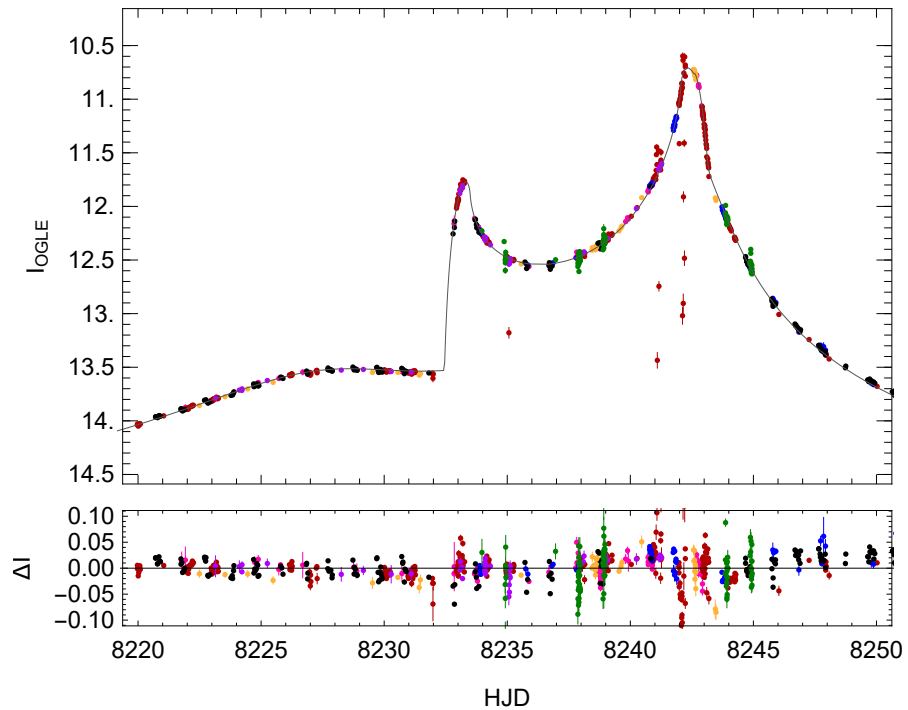
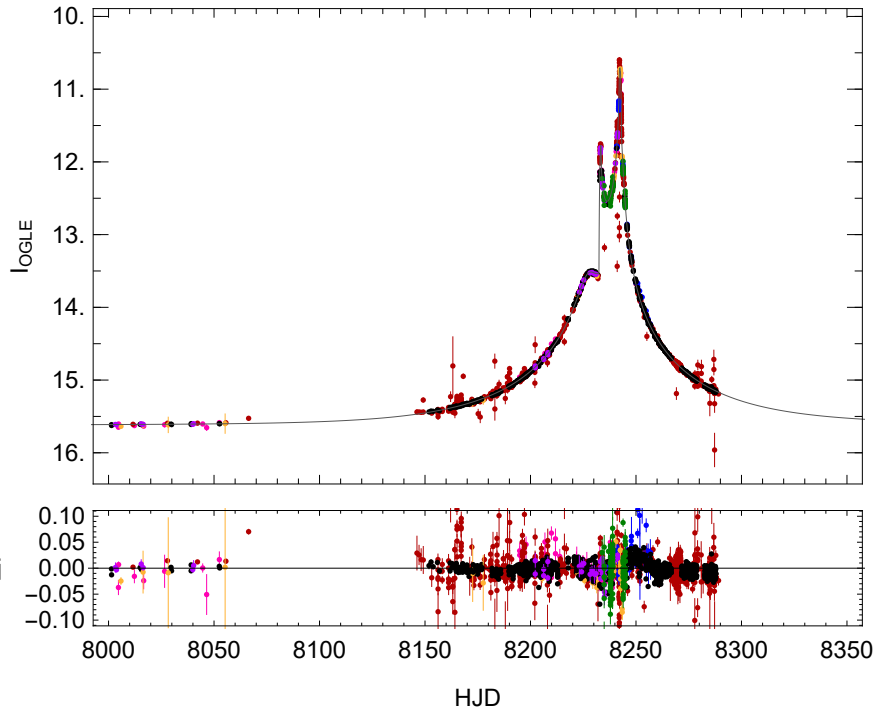


$s=0.523974\pm0.0149814$        $q=0.257002\pm0.0220354$        $u_0=-0.00572519\pm0.000259303$

$\alpha=0.153971\pm0.00452785$        $\rho^*=0.0040661\pm0.000427084$        $tE=73.7101\pm3.44003$

$t_0=8238.86\pm0.134659$        $\pi N=-0.336054\pm0.0972441$        $\pi E=0.00255883\pm0.0378258$

$\chi^2=99224.2$



Telescope	BaseLine	FB/FS
LCOGT CTIO A g	20.31±0.0698061	0.457252±0.0737869
LCOGT CTIO A i	18.4823±0.0663229	0.519872±0.0753436
LCOGT CTIO A r	18.948±0.0796233	0.249993±0.0666044
LCOGT CTIO C i	16.5827±0.174431	6.16611±1.24522
LCOGT CTIO C r	Complex	-2.71682±0.60439
MOA I	15.7822±0.115947	-0.252245±0.0580337
Danish 1.54m Z	5.71223±0.132832	2.30097±0.42075
OGLE I	15.6204±0.0815579	0.154369±0.0608115
LCOGT SAO A i	18.5372±0.141594	0.179284±0.110765
LCOGT SAO C i	18.7475±0.0692747	0.21817±0.0557907
OGLEb I	15.8274±0.08136	0.147731±0.0601358
LCOGT SSO A i	18.895±0.0742289	0.175383±0.0572951
LCOGT SSO A r	19.2629±0.0888236	0.154641±0.067864
DEMONEXT r	-8.62185±0.428159	1.39953±0.948353