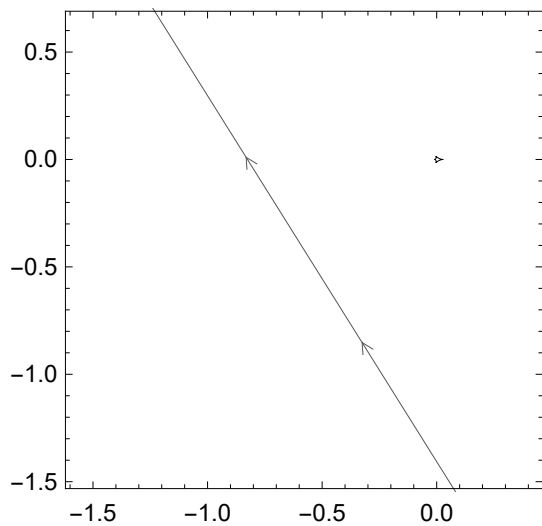
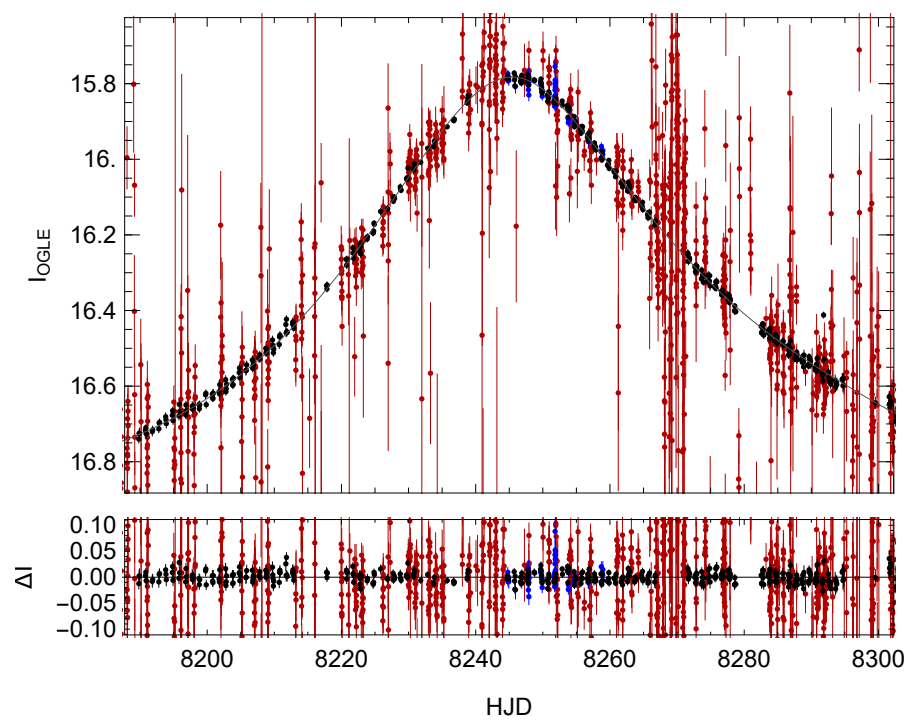
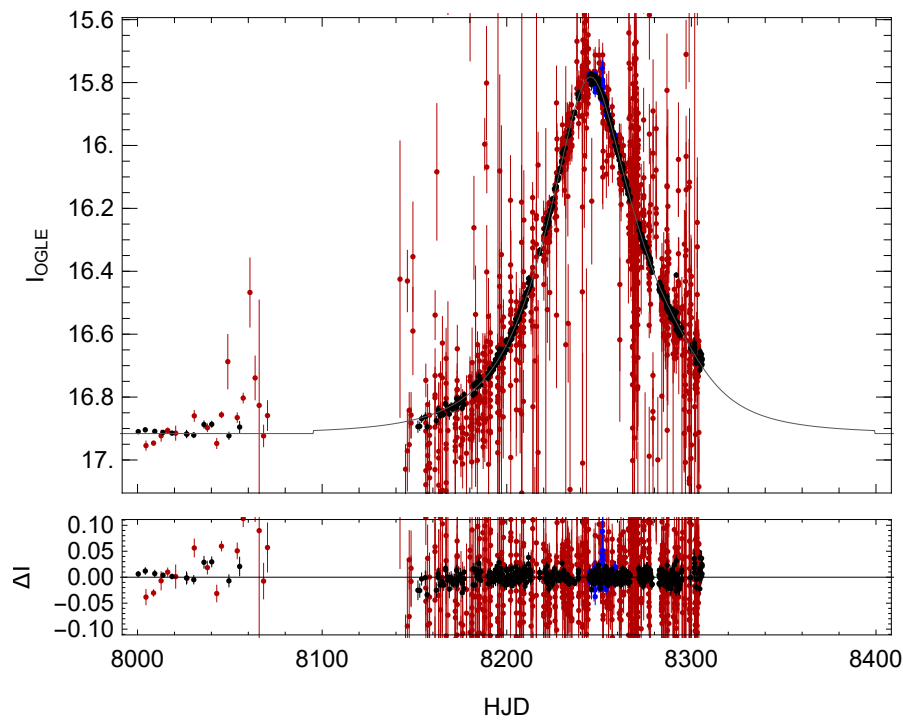


$s=0.400785\pm0.0758261$ $q=0.0469929\pm0.0588767$ $u_0=0.712158\pm0.474142$
 $\alpha=5.24318\pm0.148124$ $\rho^*=0.0000101383\pm$ 6
 4.57262 10 $tE=32.3932\pm13.6389$
 $t_0=8247.27\pm0.999364$

$\chi^2= 10124.4$



Telescope	BaseLine	FB/FS
MOA I	16.7821±4.30698	-0.586725±1.34403
Danish 1.54m Z	7.81219±3.92135	-0.471682±1.52495
OGLE I	16.916±4.86941	-0.634806±1.37161