

**OB180689 – Model: Binary Lens 2**

07 May 2018 UT 14:37:10

$$s=0.576596\pm 0.0270343$$

$$q=0.804486\pm 0.0654243$$

$$u_0=0.0635005\pm 0.00709625$$

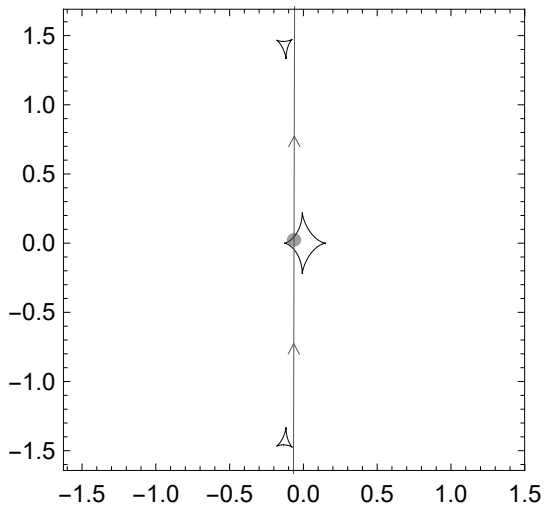
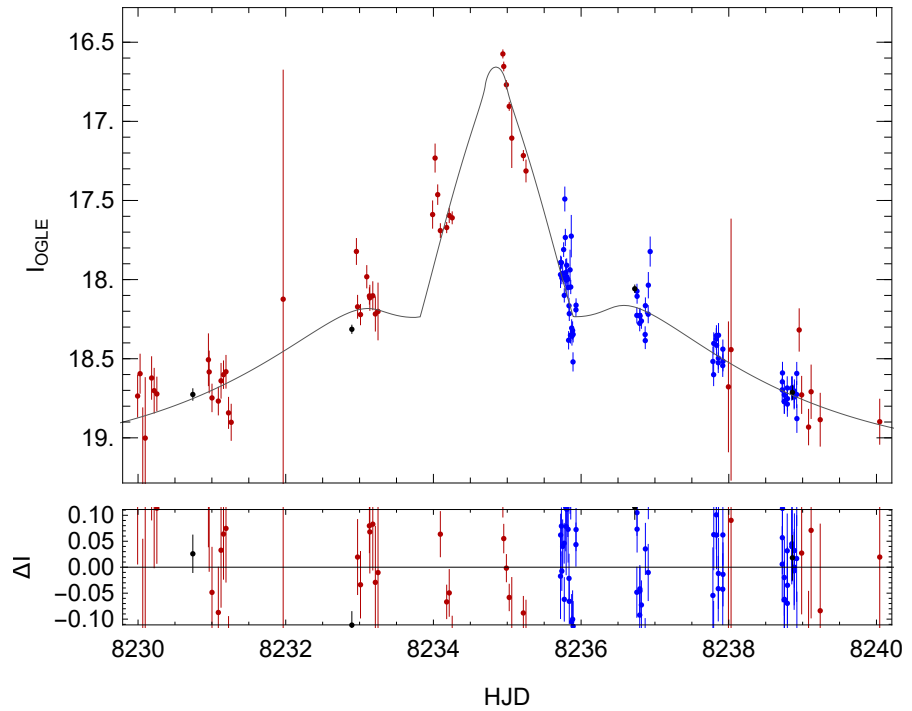
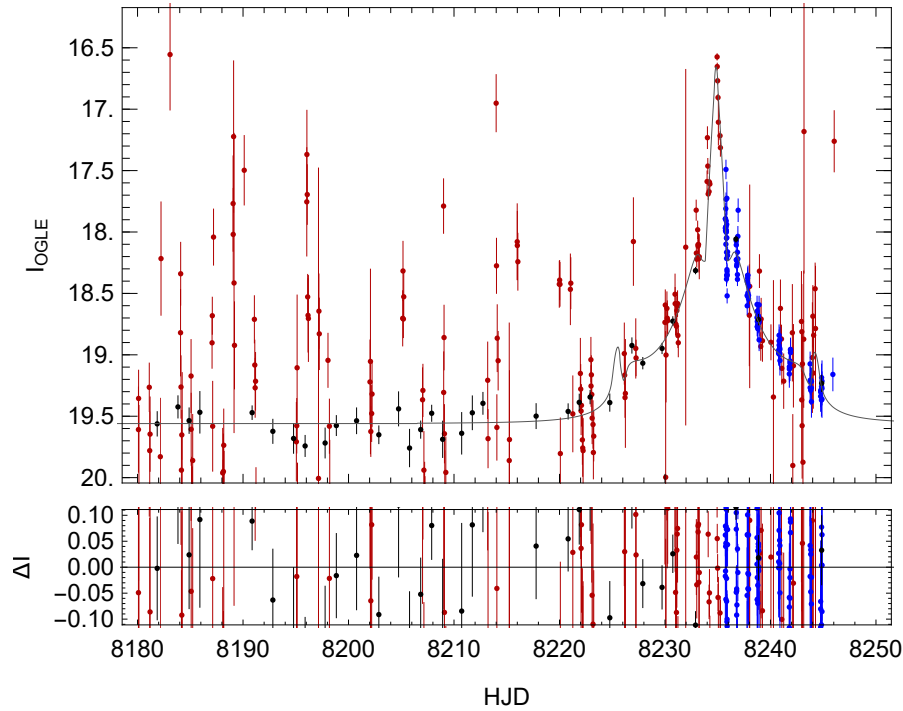
$$\alpha=4.71017\pm 0.0287591$$

$$\rho^*=0.0491184\pm 0.00807303$$

$$tE=6.41505\pm 0.460679$$

$$t_0=8234.85\pm 0.0714636$$

$$\chi^2=1300.28$$



Telescope	BaseLine	FB/FS
MOA I	19.7061±0.200115	-0.150631±0.124821
Danish 1.54m Z	12.8976±3.93478	-0.806908±0.680453
OGLE I	19.5598±0.144171	0.358198±0.143307