

**OB181034 – Model: Binary Lens 3**

06 August 2018 UT 07:28:36

$$s=0.568493\pm 0.292178$$

$$q=0.00904736\pm 0.0195566$$

$$u_0=0.0526957\pm 0.0337173$$

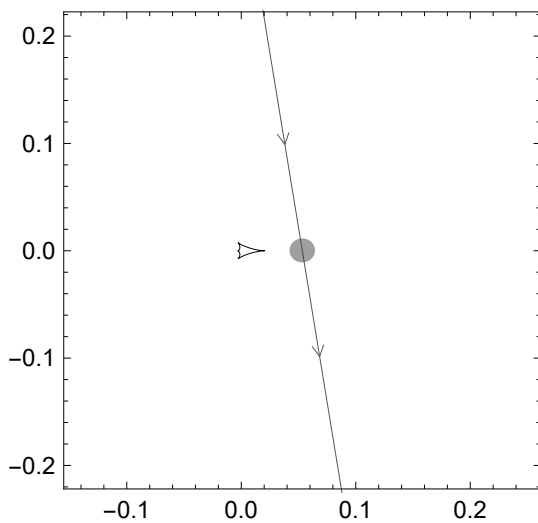
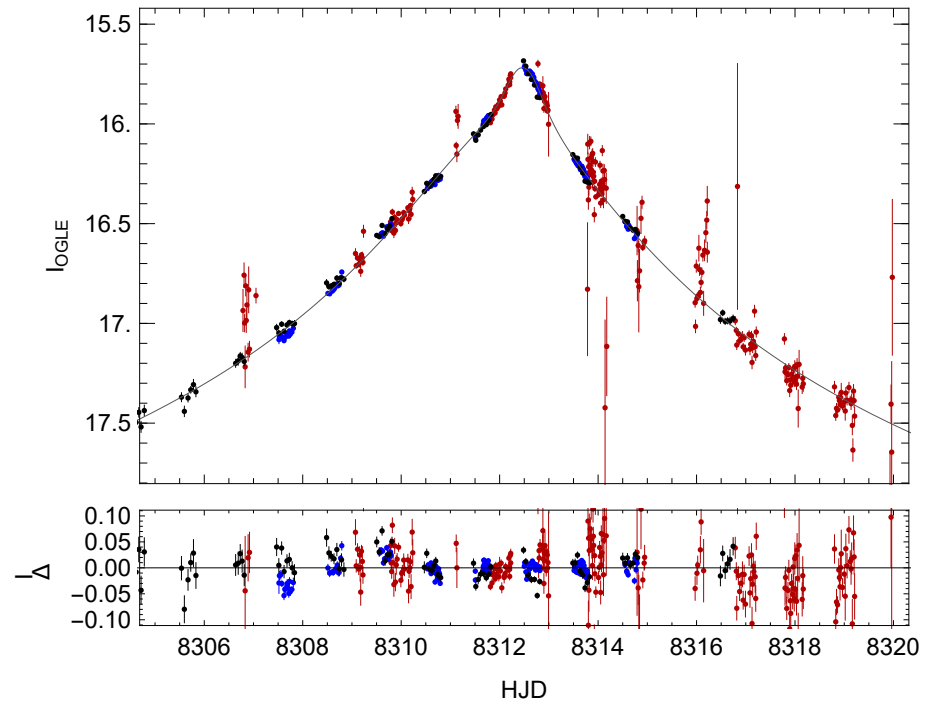
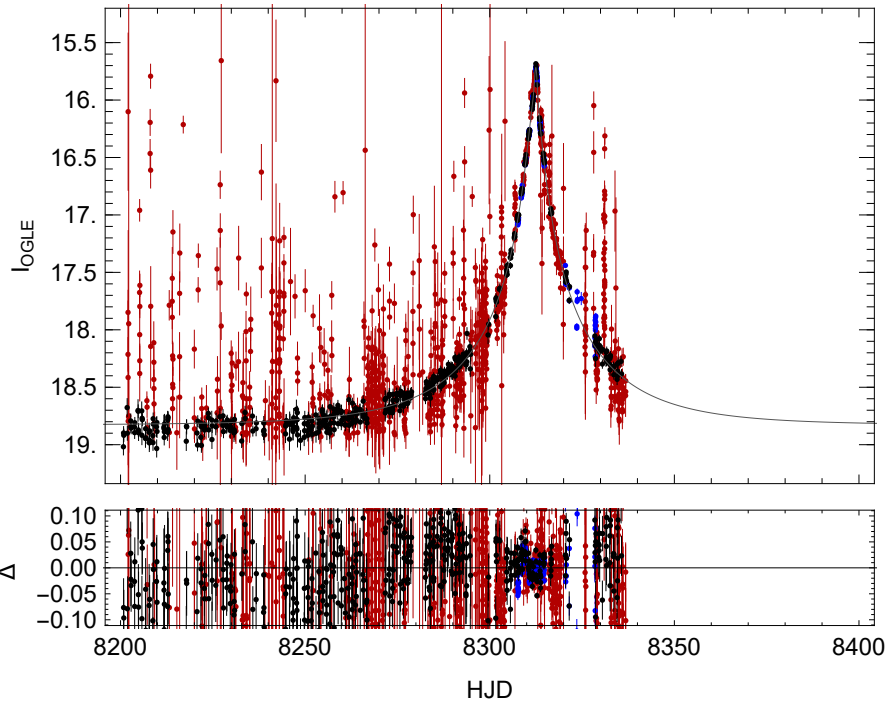
$$\alpha=1.72326\pm 0.0867095$$

$$\rho^*=0.0111638\pm 0.0152535$$

$$tE=31.7912\pm 18.0484$$

$$t_0=8312.25\pm 0.0648793$$

$$\chi^2= 14002.4$$



Telescope	BaseLine	FB/FS
MOA I	21.0739±6.72611	-0.871007±0.734253
Danish 1.54m Z	9.34163±0.427808	1.35681±1.10048
OGLE I	18.8298±0.723724	0.291402±0.589457