

OB180352 – Model: Binary Lens with parallax 2

18 June 2018 UT 12:50:42

$$s=1.10815\pm 0.0300602$$

$$q=0.0209416\pm 0.00242509$$

$$u_0=-0.28302\pm 0.0435228$$

$$\alpha=4.7285\pm 0.0227338$$

$$\rho^*=0.0818882\pm 0.00242188$$

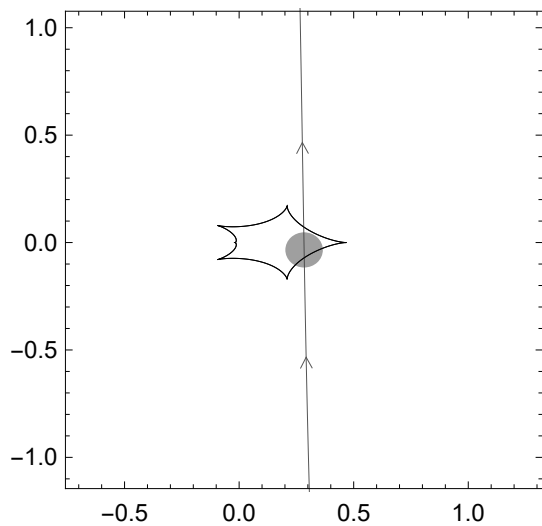
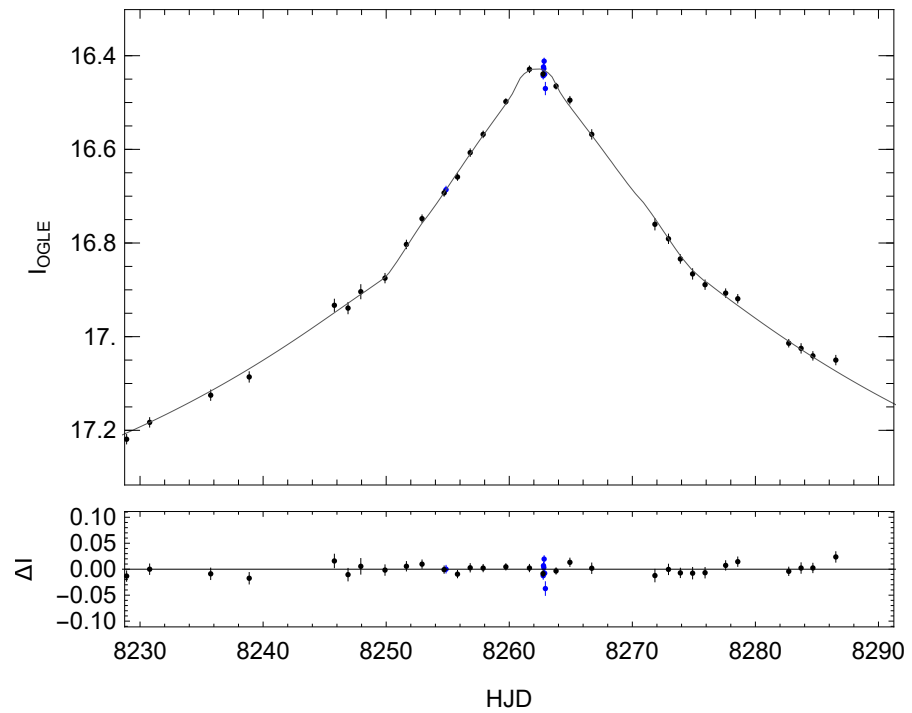
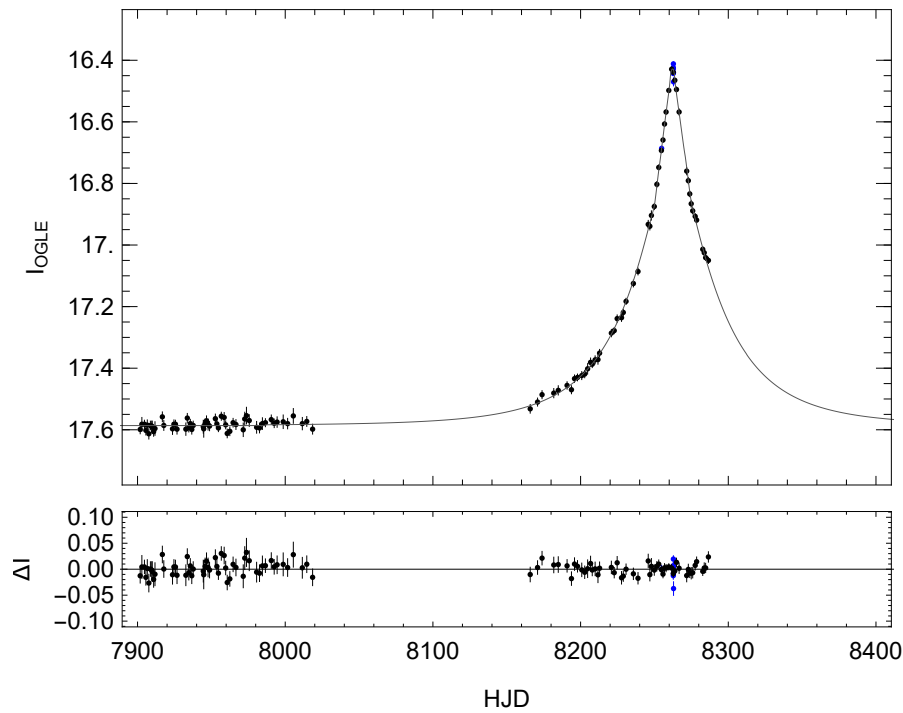
$$t_E=64.5627\pm 3.47239$$

$$t_0=8262.51\pm 0.130107$$

$$\pi_N=0.00792921\pm 0.708476$$

$$\pi_E=-0.00446678\pm 0.0178438$$

$$\chi^2=121.24$$



Telescope

Danish 1.54m Z

OGLE I

BaseLine

8.34137±0.387206

17.5863±0.093902

FB/FS

1.03568±0.726865

1.05549±0.182769