

OB190249 – Model: Binary Lens 2

04 June 2019 UT 07:29:44

$$s=0.54095\pm 0.0275058$$

$$q=0.00835911\pm 0.00299108$$

$$u_0=0.032755\pm 0.00632159$$

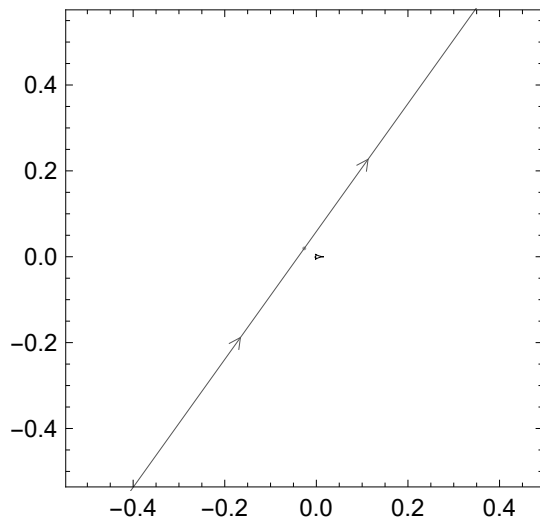
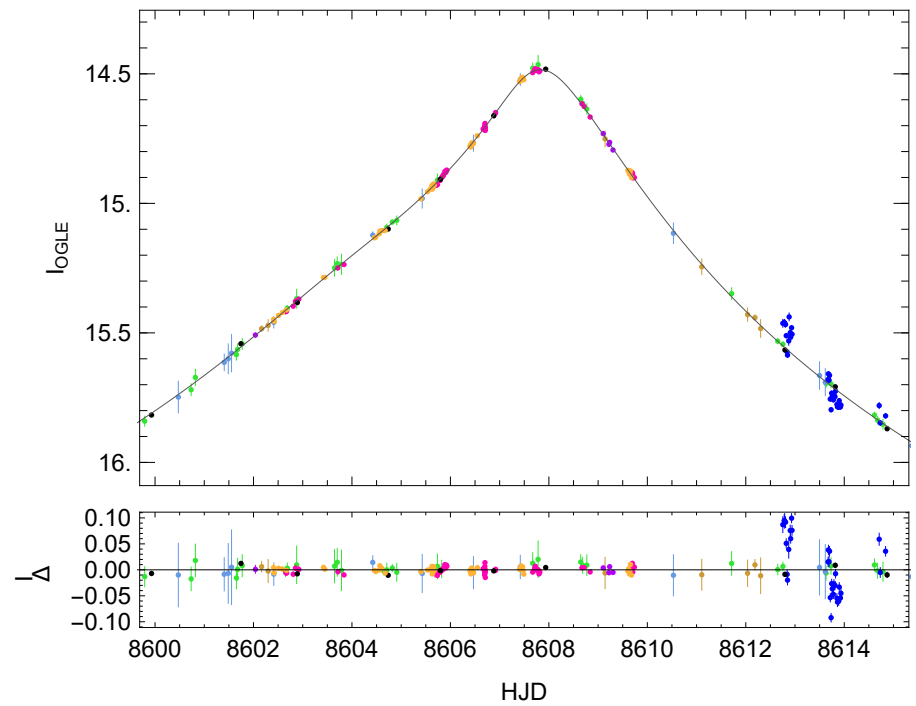
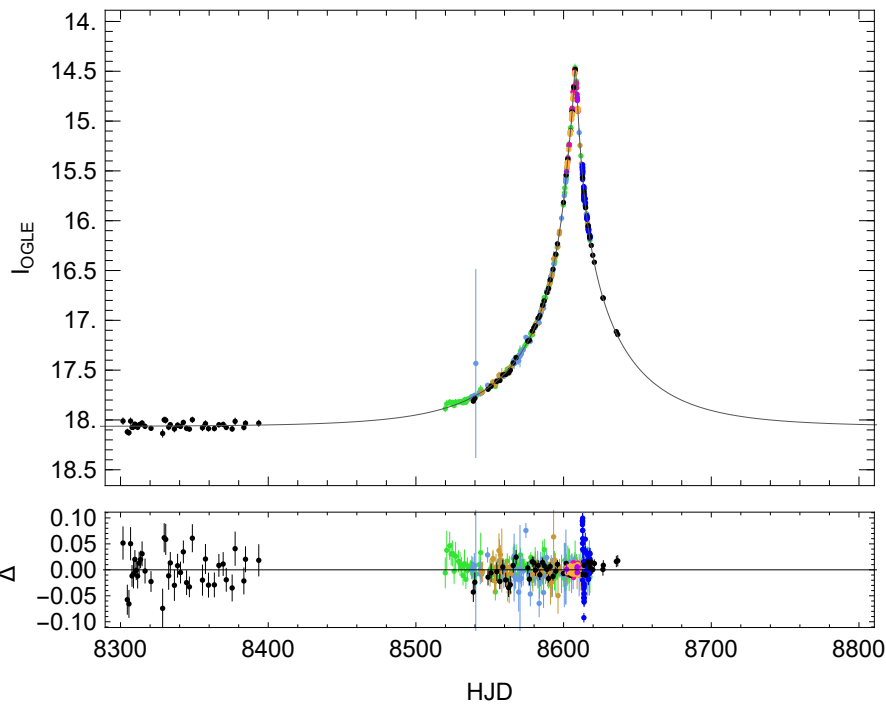
$$\alpha=4.12116\pm 0.0365935$$

$$\rho^*=0.00435474\pm 0.0098047$$

$$tE=72.7988\pm 12.3599$$

$$t_0=8607.4\pm 0.0627054$$

$$\chi^2=2303.27$$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.6212±0.336707	-0.276094±0.131664
KMT SAAO I	18.5678±0.365276	-0.332834±0.135287
KMT SSO I	18.6244±0.331283	-0.307221±0.119513
LCOGT CTIO A i	Complex	-9.36621±2.14119
LCOGT CTIO B i	Complex	-21.9188±4.79218
Danish 1.54m Z	Complex	-6.71545±1.20461
OGLE I	18.0672±0.235996	0.235284±0.189641
LCOGT SAO A i	Complex	-10.9605±2.43564
LCOGT SSO A i	Complex	-6.47776±1.53672