

OB191182 – Model: Binary Lens with parallax 1

05 August 2019 UT 12:07:34

$$s=0.856513\pm 1.01363$$

$$q=0.00314028\pm 0.0181577$$

$$u_0=0.0272556\pm 0.0358138$$

$$\alpha=4.29186\pm 0.771179$$

$$\rho^*=0.0689861\pm 0.0153171$$

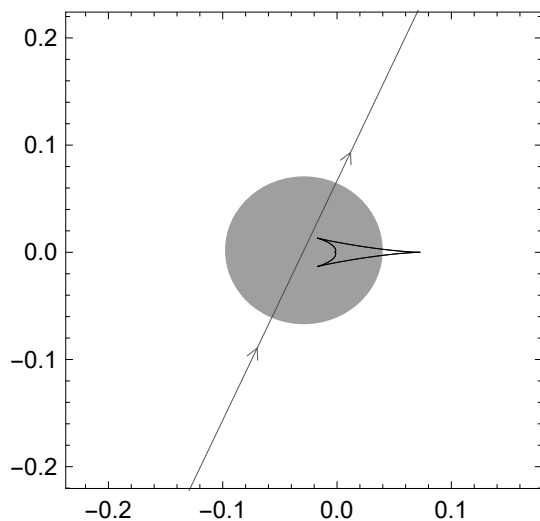
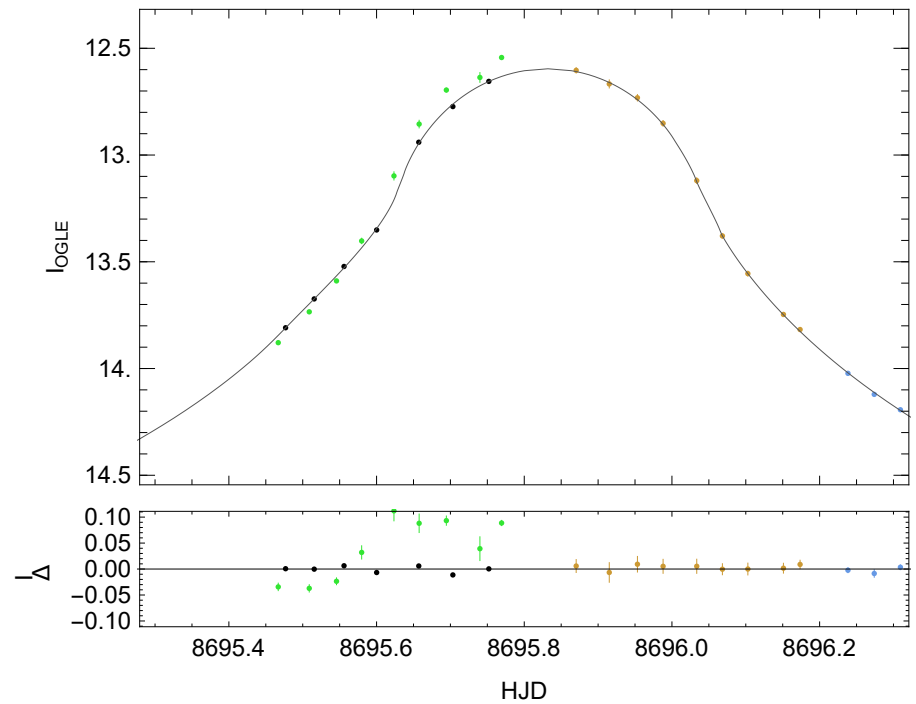
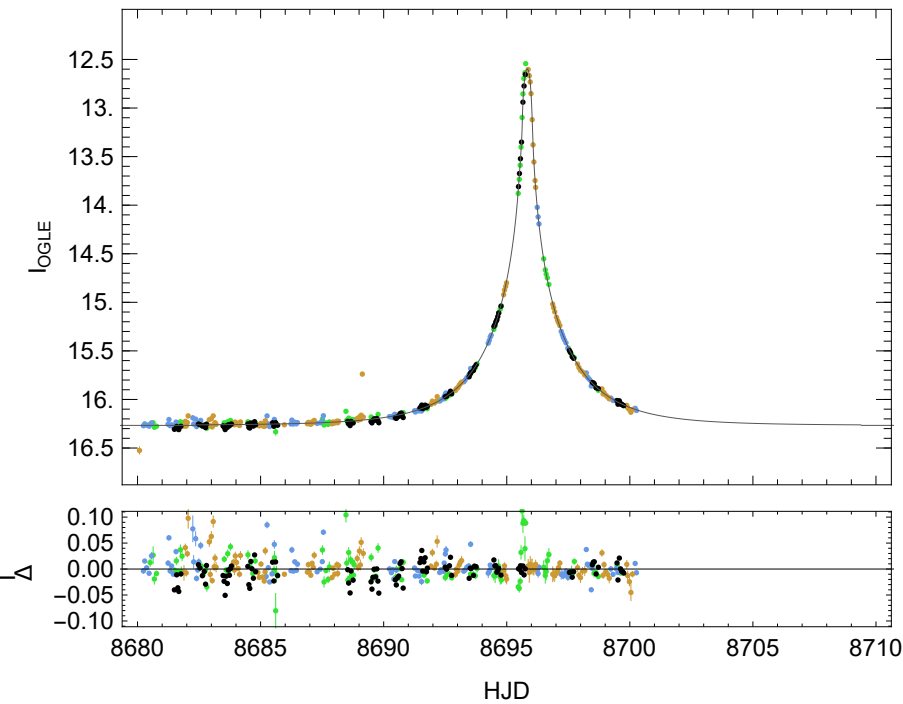
$$tE=3.16566\pm 0.421205$$

$$t_0=8695.83\pm 0.0386651$$

$$\pi N=2.82288\pm 2899.16$$

$$\pi E=-1.45848\pm 386.424$$

$$\chi^2= 62189.9$$



Telescope	BaseLine	FB/FS
KMT CTIO I	16.1697±0.405098	-0.0397524±0.253296
KMT SAAO I	16.1684±0.462347	-0.173095±0.252386
KMT SSO I	16.1624±0.40188	-0.0687406±0.244086
OGLE I	16.2668±0.366877	-0.00505043±0.23721