

* RTModel by Valerio Bozza – University of Salerno *

OB141018 – Model: Binary Lens 4

25 October 2014 UT 07:31:31

$$s=0.66932\pm 0.00865792$$

$$q=0.121696\pm 0.0261237$$

$$u_0=-0.499923\pm 0.0485357$$

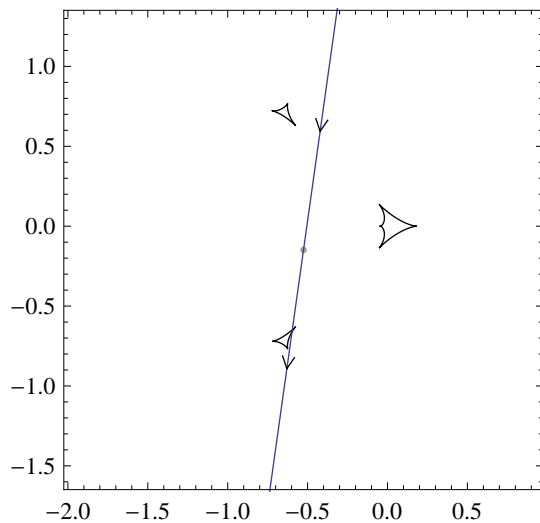
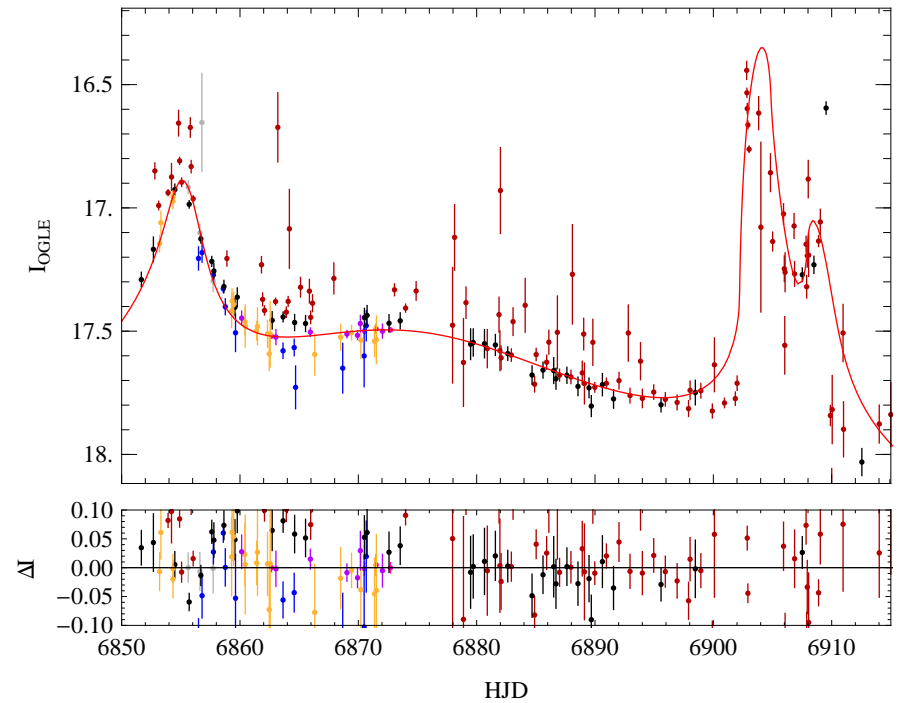
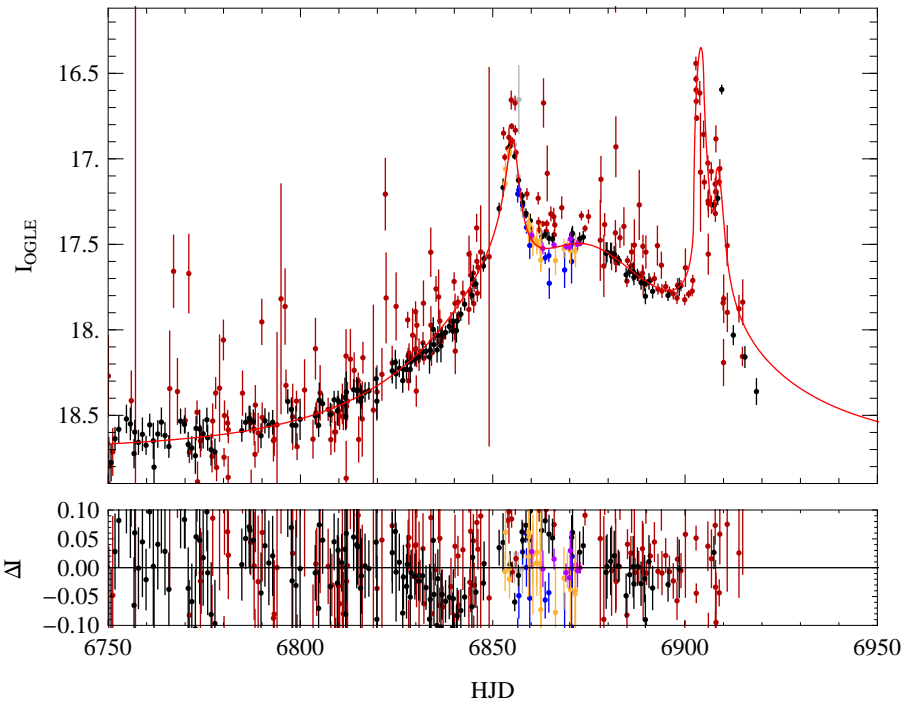
$$\theta=1.43158\pm 0.0193645$$

$$\rho^*=0.0208041\pm 0.00546922$$

$$tE=41.7674\pm 2.89649$$

$$t_0=6873.3\pm 0.632133$$

$$\chi^2=3535.18$$



Telescope	BaseLine	FB/FS
CTIO 1.3m	16.9746±0.400326	0.331391±0.460189
LCOGT CTIO B	Complex	-1.65941±3.45858
MOA	18.2773±0.46831	-0.473608±0.188508
Danish 1.54m	10.8829±1.21392	-0.268365±0.722639
OGLE	18.7095±0.464877	-0.580264±0.150711
LCOGT SAO A	21.9948±0.641709	0.0222681±0.540766
LCOGT SAO B	22.053±0.755192	-0.0799044±0.575048
LCOGT SAO C	22.252±1.96558	-0.542736±0.766626
LCOGT SSO A	Complex	-1.34666±2.06681