

\* RTModel by Valerio Bozza – University of Salerno \*

KB150020 – Model: Binary Lens with parallax 1

21 June 2015 UT 18:53:19

$$s=1.23965\pm 0.00881506$$

$$q=0.1902\pm 0.00883182$$

$$u_0=0.0808842\pm 0.0063326$$

$$\theta=0.668985\pm 0.0194427$$

$$\rho^*=0.0175963\pm 0.00149728$$

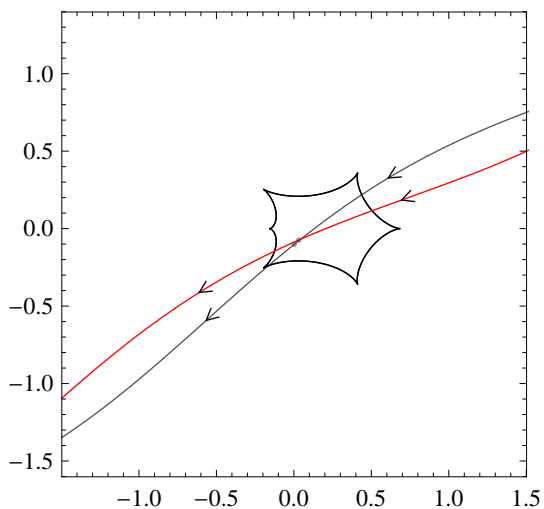
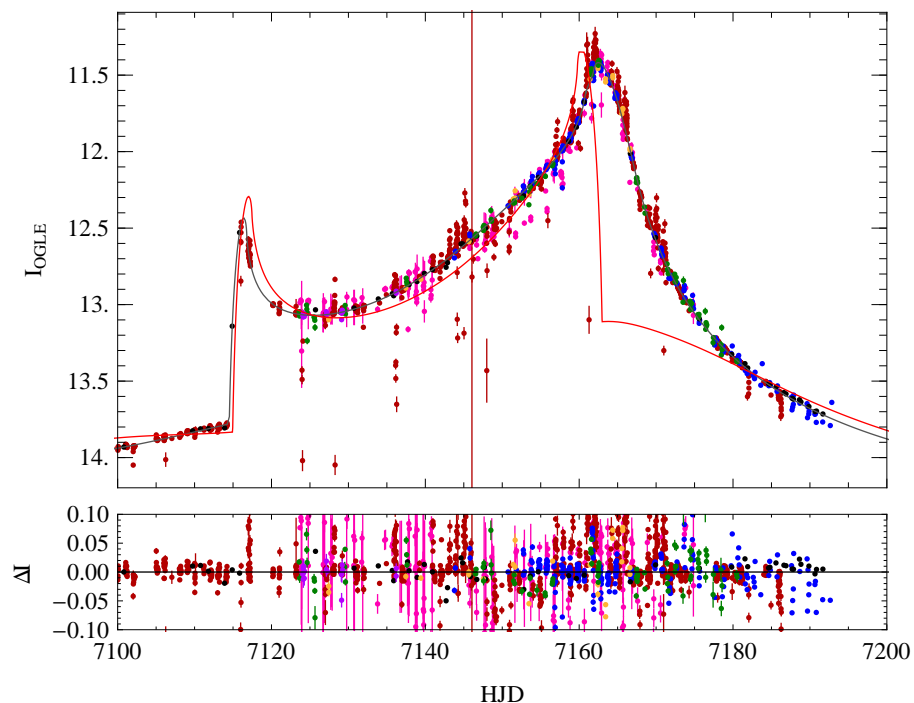
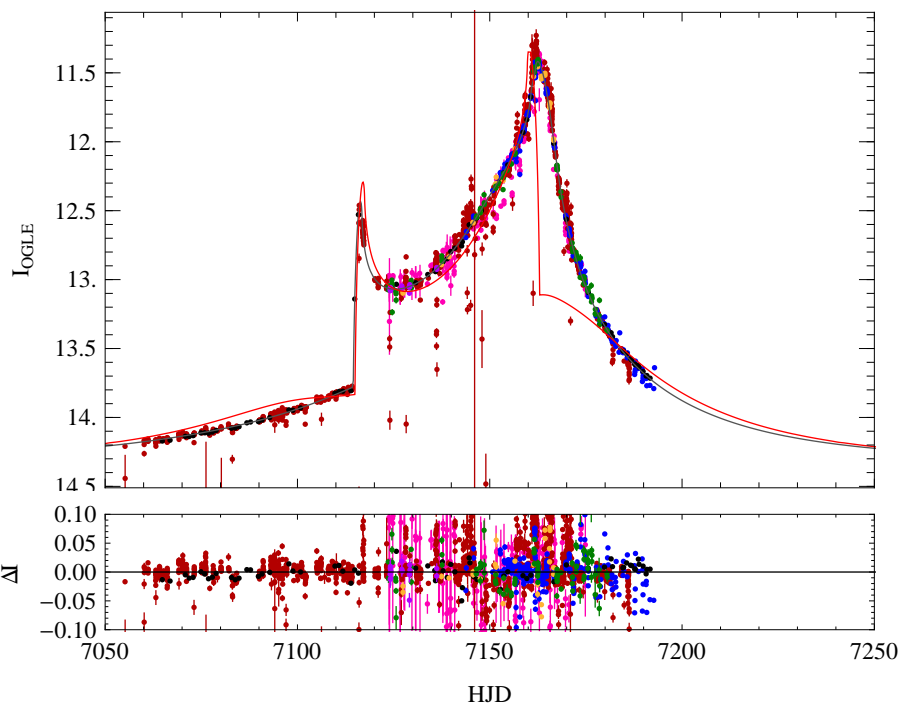
$$tE=63.1548\pm 0.901712$$

$$t_0=7146.1\pm 0.421494$$

$$\pi_1=-0.172708\pm 0.0941645$$

$$\pi_2=-0.0223845\pm 0.0741179$$

$$\chi^2 = 172095.$$



Telescope	BaseLine	FB/FS
LCOGT CTIO A	17.9246±0.157205	0.0931406±0.151692
LCOGT CTIO B	16.7306±0.128016	0.375329±0.156184
LCOGT CTIO C	17.029±0.203666	-0.0876841±0.164972
MOA	9.15971±0.00666653	6.77688±0.175494
Danish 1.54m	6.66364±0.219597	1.00814±0.406237
Danish 1.54m	4.31987±0.0379215	0.807607±0.0609216
OGLE	14.3286±0.0531398	0.0628843±0.0441073
LCOGT SAO A	Complex	-2.67155±0.239545
Salerno	5.17229±0.229525	-0.145667±0.17379
LCOGT SSO A	17.731±0.209044	0.424803±0.263936