

* RTModel by Valerio Bozza – University of Salerno *

OB151319 – Model: Binary Lens 1

10 July 2015 UT 07:19:32

$$s=0.680998\pm 0.111352$$

$$q=0.000542792\pm 0.000337886$$

$$u_0=0.00292586\pm 0.000597149$$

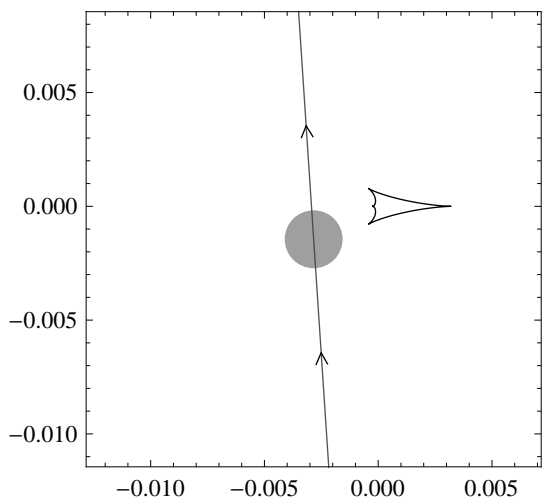
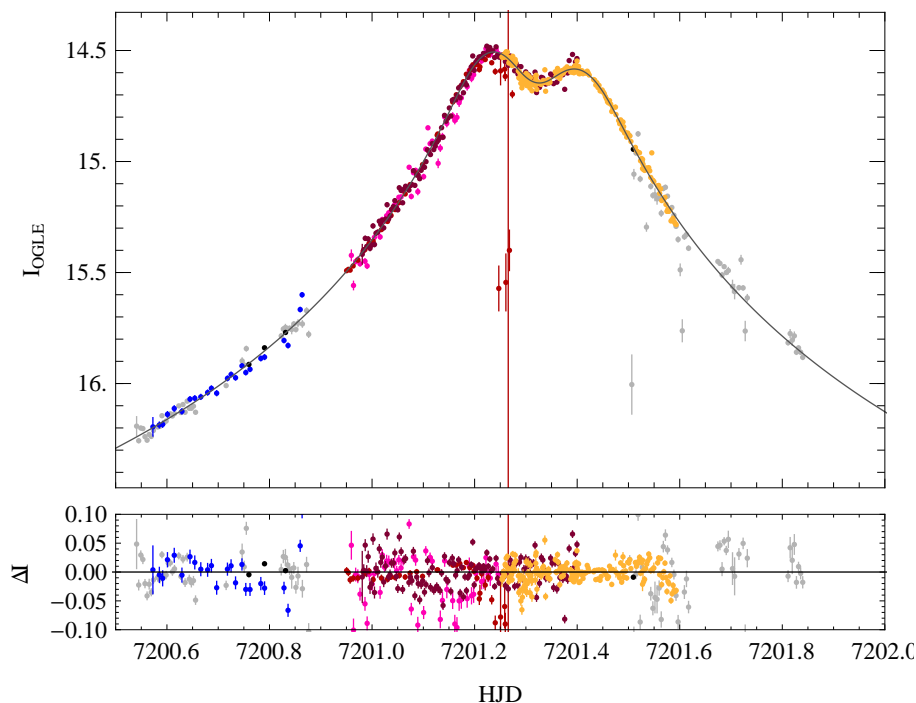
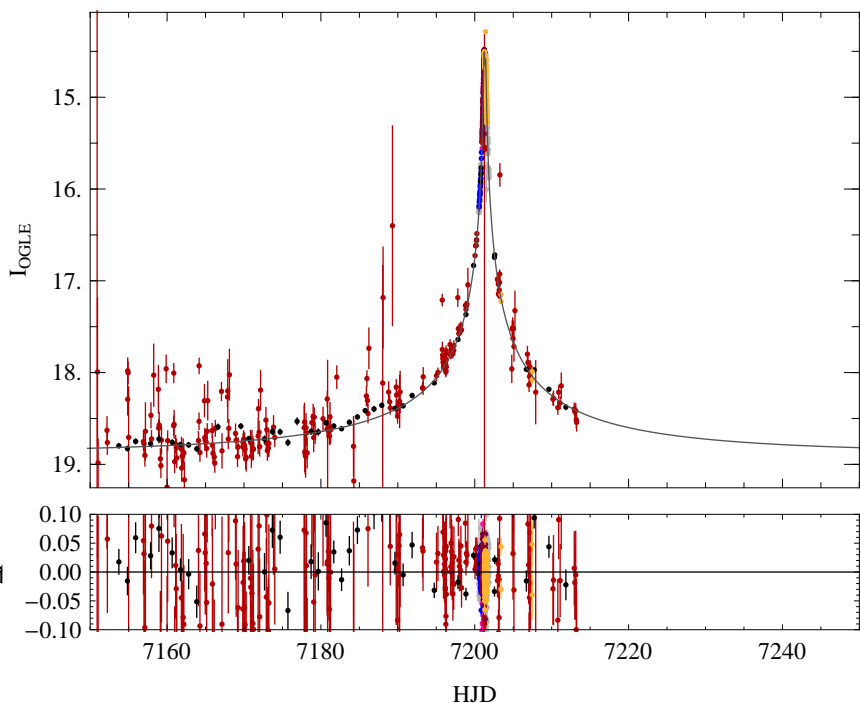
$$\theta=4.77851\pm 0.0330874$$

$$\rho^*=0.00127335\pm 0.00073471$$

$$tE=48.0114\pm 10.0358$$

$$t_0=7201.31\pm 0.00688204$$

$$\chi^2=15852.7$$



Telescope	BaseLine	FB/FS
CTIO 1.3m	19.019±0.217679	19.5009±5.71573
LCOGT CTIO A	19.8049±0.310684	40.3728±15.5147
MOA	10.4461±0.000486775	714.4±148.155
Danish 1.54m	Complex	-63.9357±13.7998
OGLE	18.8783±0.0460813	4.86009±1.00995
PEST	26.5201±347.869	-0.946122±17.262
LCOGT SAO A	21.0806±2.30121	25.5774±57.9385
LCOGT SAO B	22.1562±0.0601118	9.63446±2.14028
LCOGT SAO C	22.2336±0.776573	10.3962±8.40703
LCOGT SSO B	19.2232±0.000199852	Undetermined