

* RTModel by Valerio Bozza – University of Salerno *

KB150020 – Model: Binary Lens 3

21 June 2015 UT 18:53:58

$$s=1.20636\pm 0.0127478$$

$$q=0.162435\pm 0.0139711$$

$$u_0=0.0987234\pm 0.00386765$$

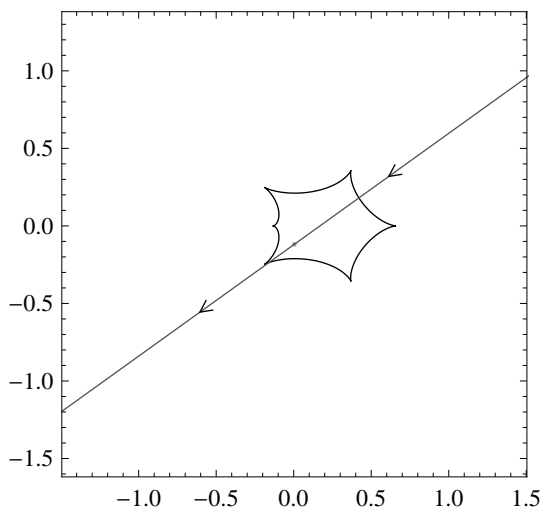
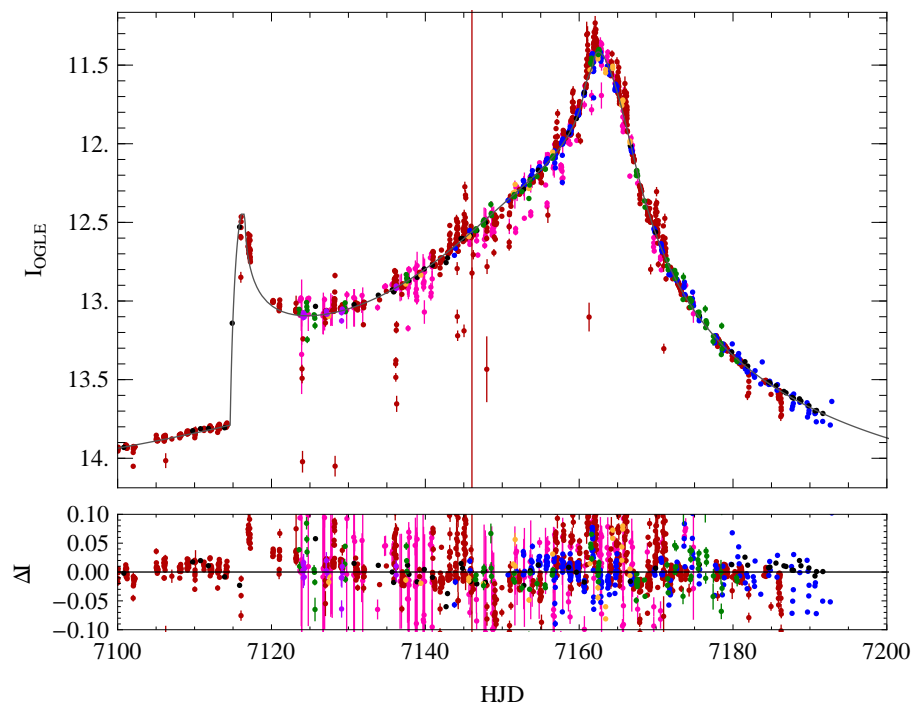
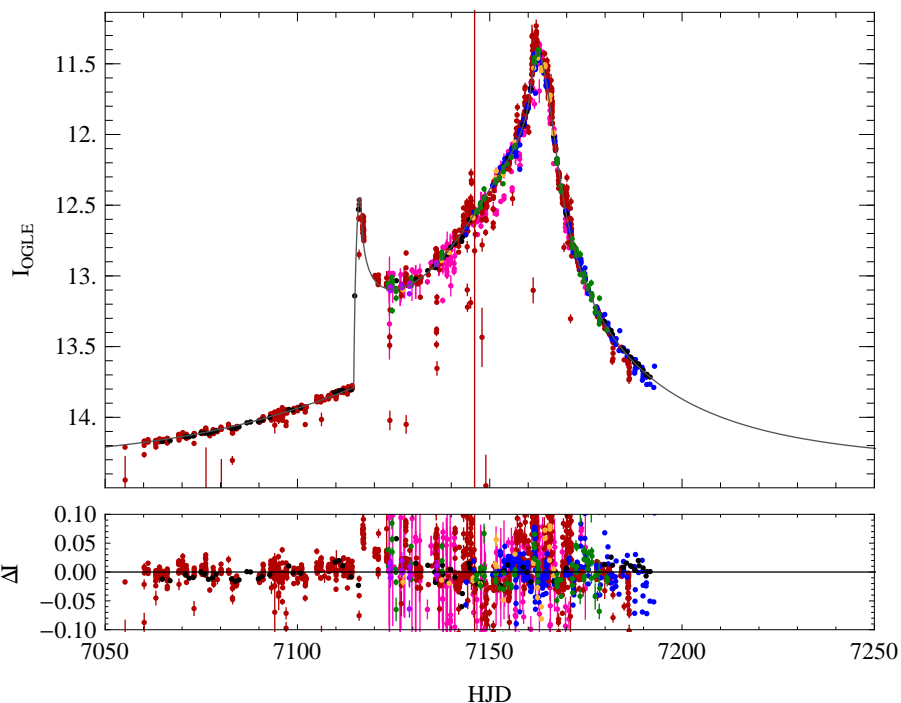
$$\theta=0.622967\pm 0.0176184$$

$$\rho^*=0.0147302\pm 0.0013639$$

$$tE=67.0546\pm 1.83289$$

$$t_0=7145.59\pm 0.386064$$

$$\chi^2=231116.$$



Telescope	BaseLine	FB/FS
LCOGT CTIO A	17.8225±0.111232	0.309249±0.126989
LCOGT CTIO B	16.656±0.132058	0.598481±0.188176
LCOGT CTIO C	16.9881±0.208691	0.0207484±0.187433
MOA	9.15954±0.0072361	7.35331±0.289722
Danish 1.54m	6.62885±0.275264	1.23426±0.569814
Danish 1.54m	4.32538±0.043617	0.921323±0.0754874
OGLE	14.329±0.0532829	0.144627±0.0391606
LCOGT SAO A	Complex	-2.80569±0.308397
Salerno	5.13208±0.21765	-0.0402726±0.18331
LCOGT SSO A	17.455±0.172926	1.33594±0.38659