

* RTModel by Valerio Bozza – University of Salerno *

KB150020 – Model: Binary Lens 2

21 June 2015 UT 18:53:49

$$s=1.22024\pm 0.00884029$$

$$q=0.180013\pm 0.00936085$$

$$u_0=0.0952882\pm 0.00481389$$

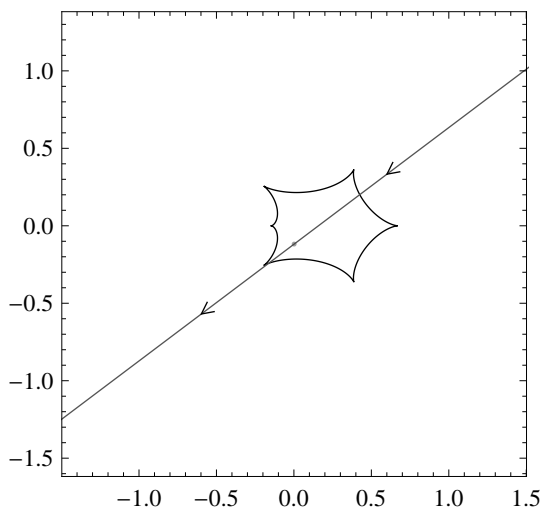
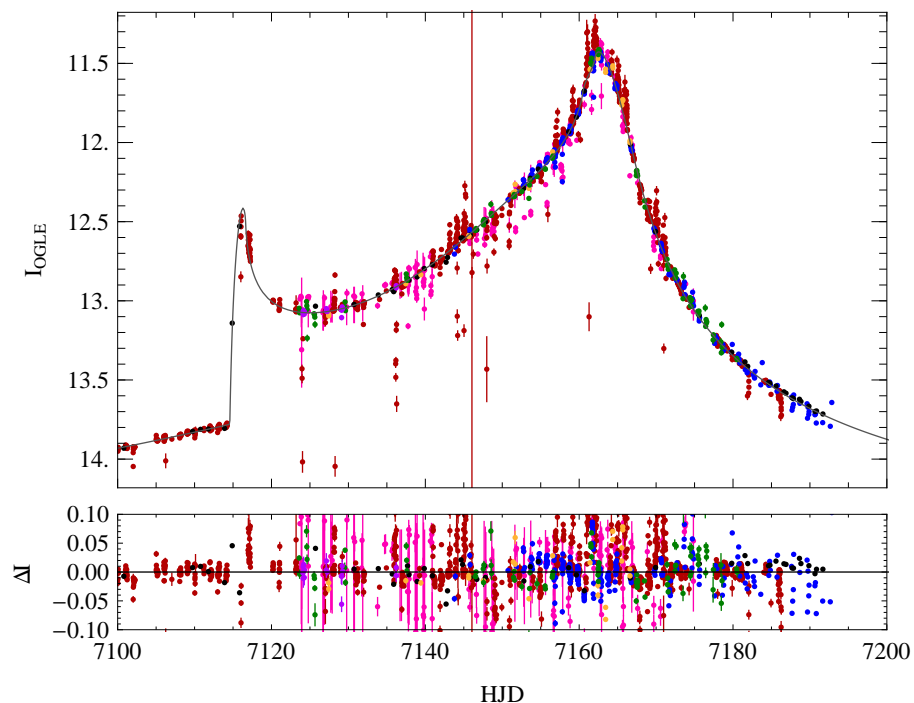
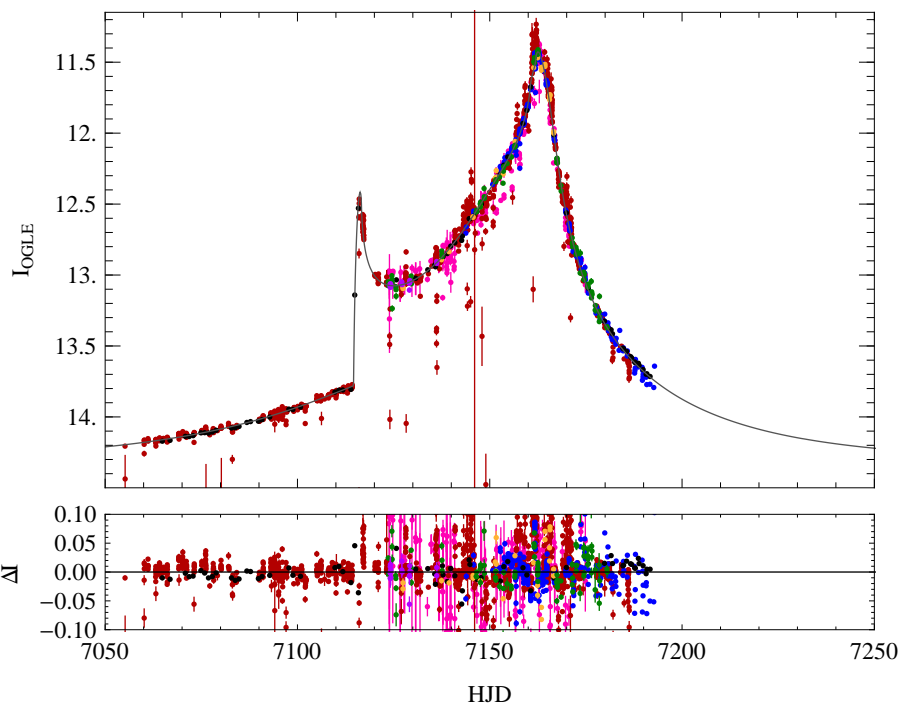
$$\theta=0.645542\pm 0.0193777$$

$$\rho^*=0.0158099\pm 0.00112513$$

$$tE=64.8572\pm 1.20852$$

$$t_0=7145.48\pm 0.0971168$$

$$\chi^2=205633.$$



Telescope	BaseLine	FB/FS
LCOGT CTIO A	17.9268±0.147814	0.10866±0.143679
LCOGT CTIO B	16.7283±0.125149	0.403279±0.155598
LCOGT CTIO C	17.0705±0.196014	-0.110615±0.15472
MOA	9.15978±0.0049903	6.96822±0.175384
Danish 1.54m	6.66162±0.216316	1.0455±0.407969
Danish 1.54m	4.319±0.0386323	0.84533±0.0638929
OGLE	14.3248±0.0447288	0.0972548±0.0330249
LCOGT SAO A	Complex	-2.73465±0.25483
Salerno	5.19388±0.245358	-0.147065±0.185797
LCOGT SSO A	17.5882±0.159087	0.813954±0.261249