

* RTModel by Valerio Bozza – University of Salerno *

OB151339 – Model: Binary Lens with parallax 1

10 July 2015 UT 07:25:27

$$s=2.05575\pm 0.0455116$$

$$q=0.551996\pm 0.0000337768$$

$$u_0=0.227541\pm 0.0293847$$

$$\theta=2.85551\pm 0.0221402$$

$$\rho^*=0.0000101301\pm 0.909935$$

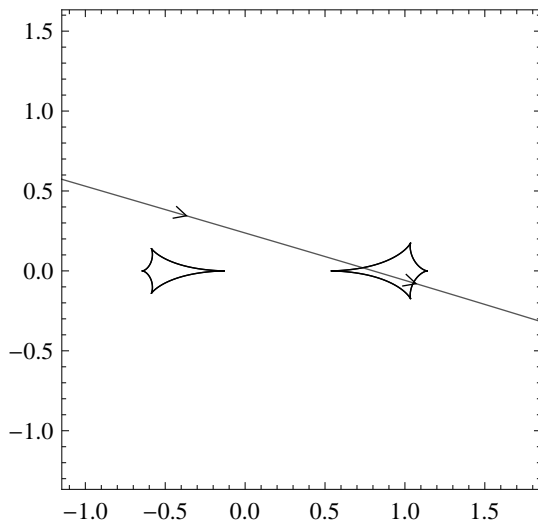
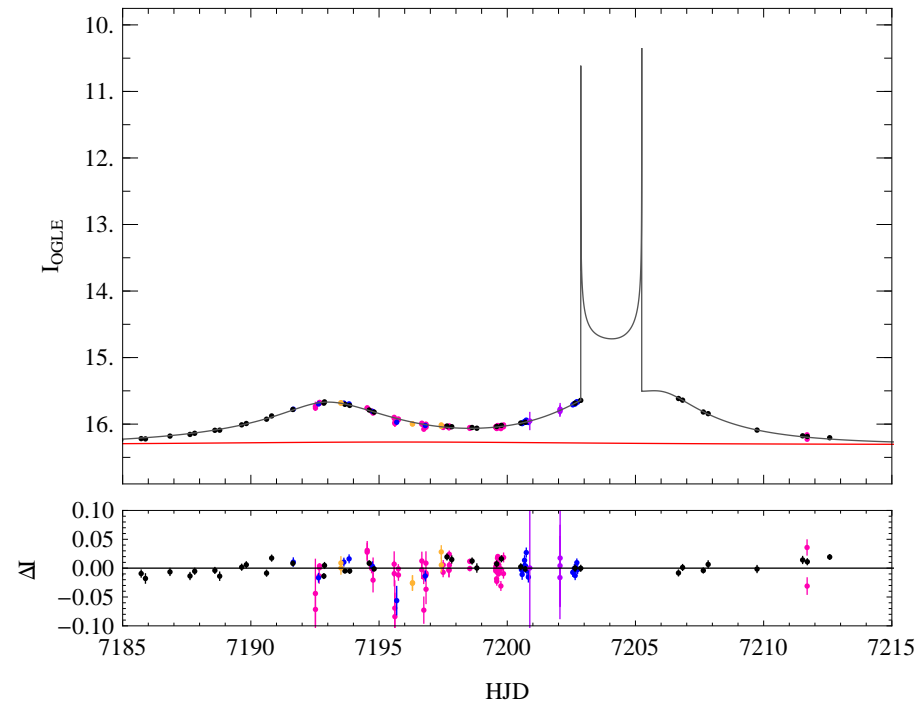
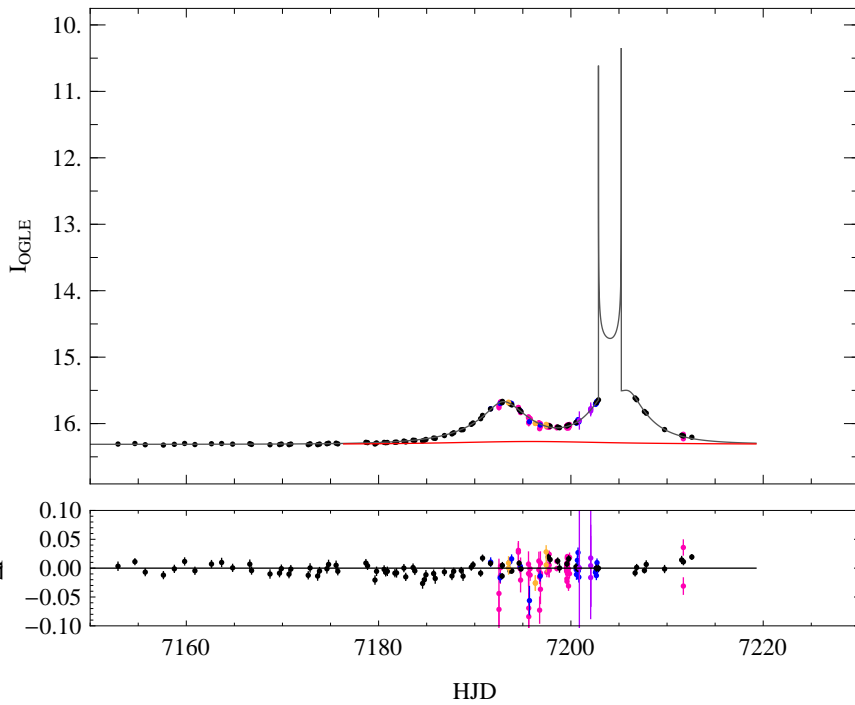
$$t_E=7.15823\pm 0.321742$$

$$t_0=7197.84\pm 0.25271$$

$$\pi_1=1.18316\pm 0.0000827534$$

$$\pi_2=1.52816\pm 16.0927$$

$$\chi^2 = 679.049$$



Telescope	BaseLine	FB/FS
LCOGT CTIO A	21.3186±0.342888	-0.218729±0.187327
LCOGT CTIO B	19.5068±0.147427	0.572162±0.177479
LCOGT CTIO C	20.4648±0.186988	0.716216±0.2633
Danish 1.54m	6.91531±0.207959	0.785181±0.315703
OGLE	16.3125±0.152766	0.475554±0.163144
LCOGT SAO A	23.0459±2.66865	-0.885908±0.267367
LCOGT SSO B	19.936±0.0201961	14.7985±2.74506