

* RTModel by Valerio Bozza – University of Salerno *

OB141018 – Model: Binary Lens 1

25 October 2014 UT 07:31:18

$$s=0.665596\pm 0.012387$$

$$q=0.154236\pm 0.0134341$$

$$u_0=-0.381364\pm 0.0132328$$

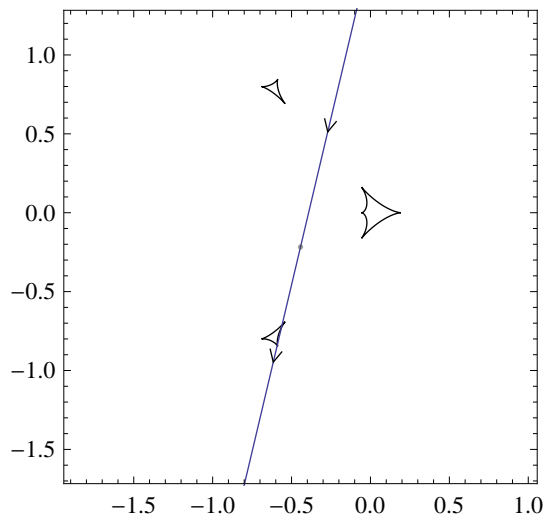
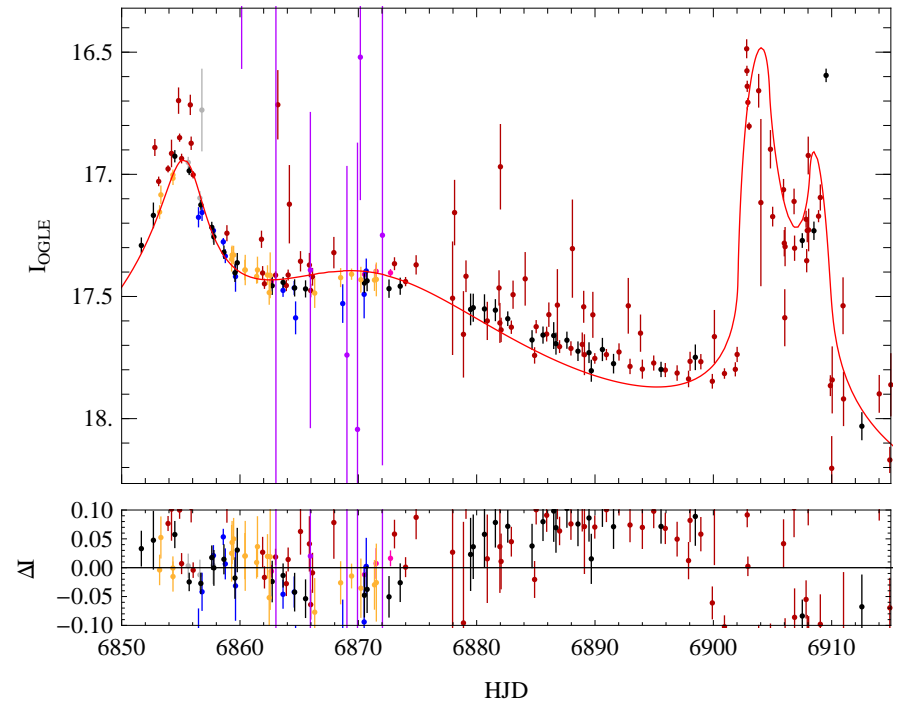
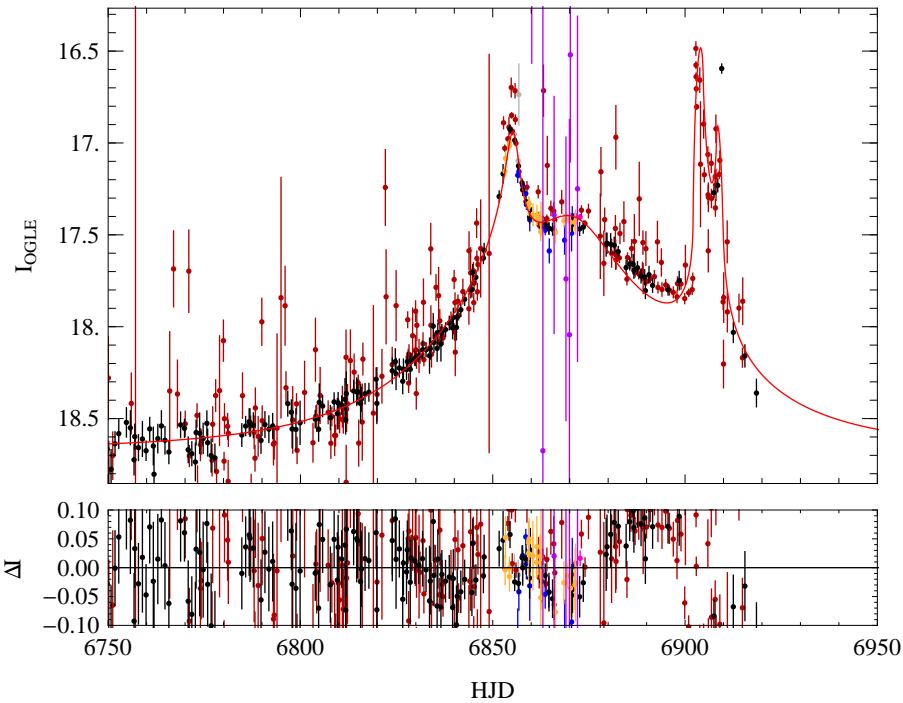
$$\theta=1.33858\pm 0.00947359$$

$$\rho^*=0.0167393\pm 0.00479735$$

$$tE=41.3099\pm 2.13829$$

$$t_0=6869.56\pm 0.281611$$

$$\chi^2=2947.05$$



Telescope	BaseLine	FB/FS
CTIO 1.3m	17.368±0.765089	0.000286112±0.654798
LCOGT CTIO B	Complex	-1.90621±0.64067
MOA	18.2532±0.295746	-0.284816±0.157896
Danish 1.54m	11.3608±1.59095	-0.442954±0.757224
OGLE	18.6694±0.213837	-0.392934±0.0934104
LCOGT SAO A	22.5696±1.083	-0.369791±0.58622
LCOGT SAO B	22.6986±1.34084	-0.466404±0.620049
LCOGT SAO C	23.9935±9.55224	-0.901401±0.855448
LCOGT SSO A	21.3903±2.44117	27.3089±655.523