

* RTModel by Valerio Bozza – University of Salerno *

OB130911 – Model: Binary Lens with parallax 4

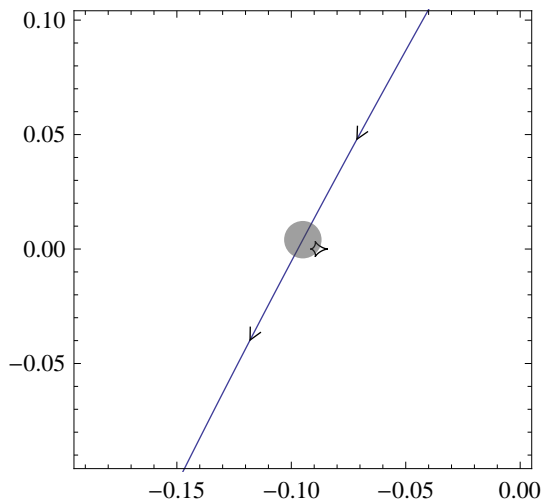
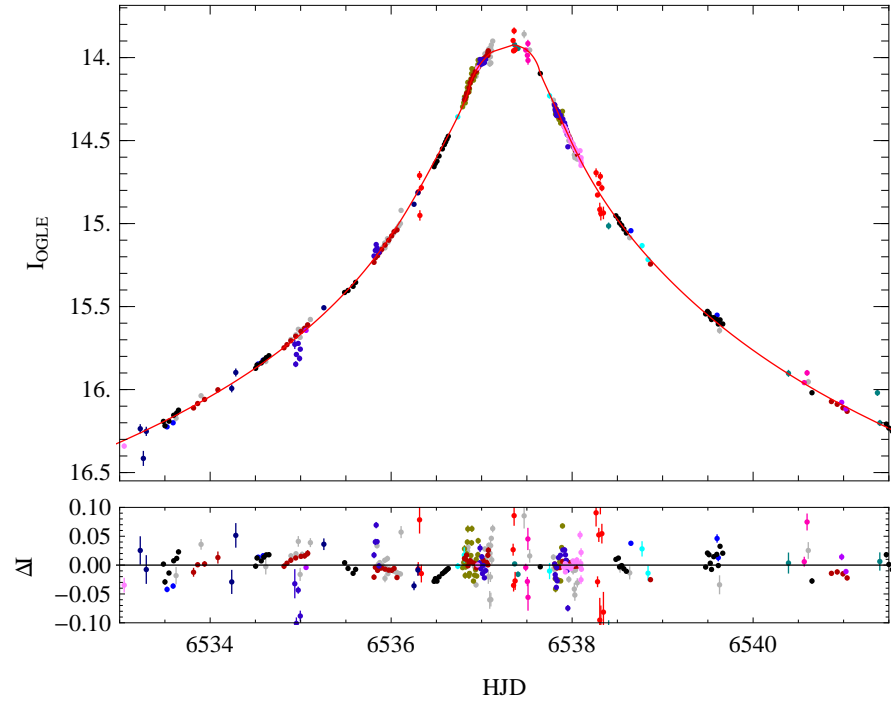
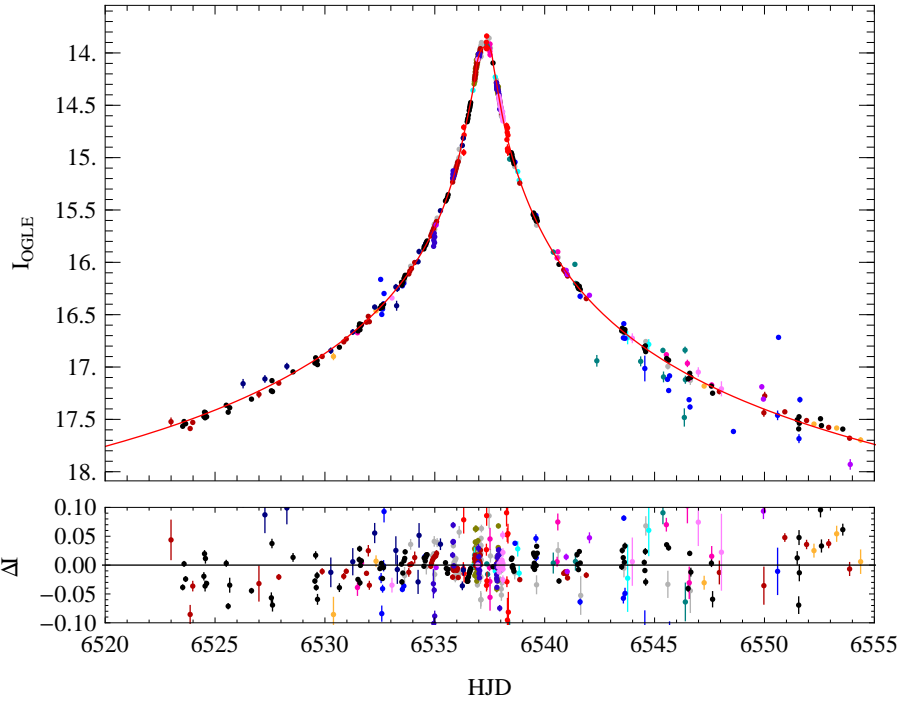
31 October 2013 UT 00:45:19

$s=3.89098\pm0.514801$ $q=0.0251309\pm0.00508587$ $u_0=-0.0855737\pm0.00102364$

$\theta=1.07344\pm0.0351579$ $\rho^*=0.00818488\pm0.00251699$ $tE=85.5871\pm21.7776$

$t_0=6533.67\pm1.20735$ $\pi_1=-0.100798\pm3.03804$ $\pi_2=0.0716416\pm0.206482$

$\chi^2=69725.7$



Telescope	BaseLine	FB/FS
CTIO 1.3m	11.995±0.0333126	93.0262±28.3093
CTIO 1.3m	17.9068±0.354461	1.81385±1.01748
LCOGT CTIO B	18.4502±0.00705145	62.4813±17.9081
LCOGT CTIO C	23.3328±0.154225	3.74268±1.23411
Farm Cove 0.35m	19.1617±8.1893	2.26336±24.623
FTN 2.0m	Complex	-1.87732±0.672769
LT 2.0m	18.5288±0.104414	9.46905±2.77639
MOA	20.3007±1.59641	-0.733446±0.33652
Danish 1.54m	8.81898±0.113125	3.8269±1.16147
OGLE	19.2851±0.315575	0.262137±0.237748
Turitea	Complex	-1.00681±2.85117
LCOGT SAO A	18.3114±0.00267656	182.119±50.0594
Salerno	8.30841±1.25383	5.26195±7.39418
UTas 1.2m	12.7405±0.005874	193.177±55.6681
UTas 1.2m	13.7674±0.273845	38.2248±15.3657
Perth 0.6m	14.4852±0.00509713	80.4558±23.6451
LCOGT SSO A	20.0583±0.0430291	11.3252±3.24007