

* RTModel by Valerio Bozza – University of Salerno *

OB131259 – Model: Binary Lens 2

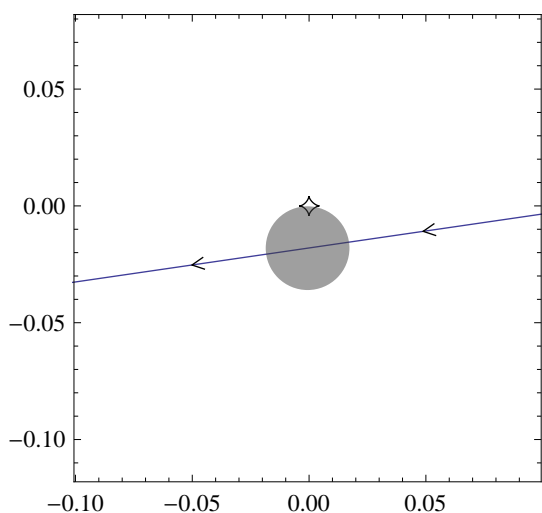
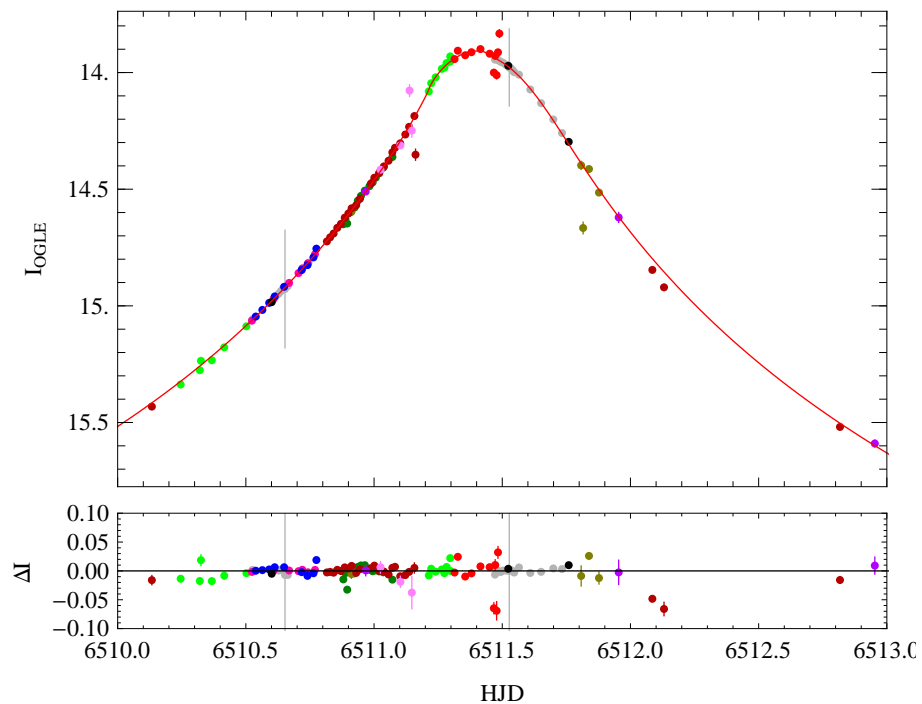
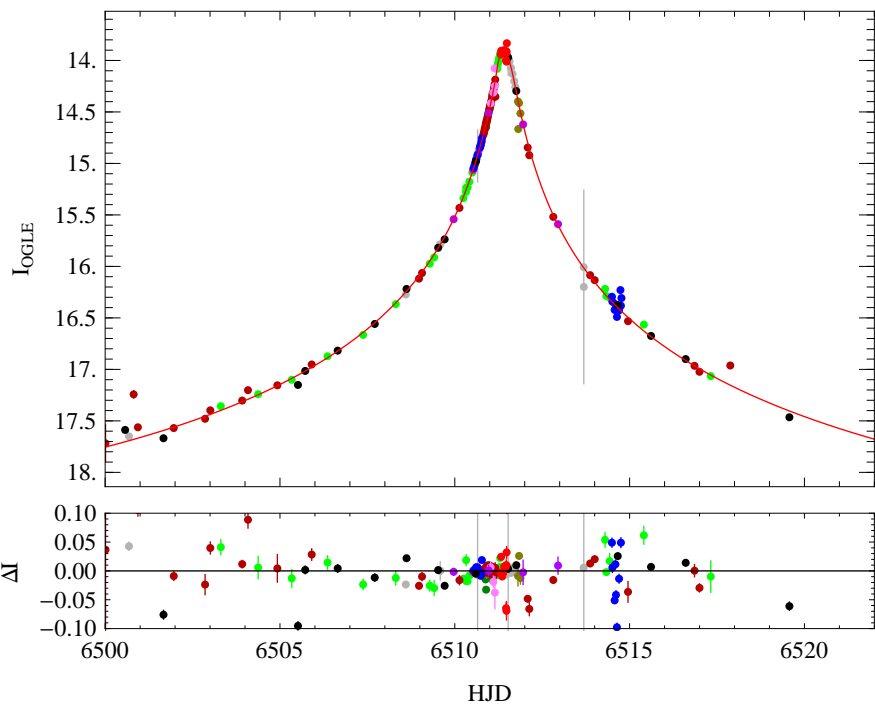
16 August 2013 UT 15:30:36

$s=0.0987364\pm0.0262489$ $q=0.459513\pm0.619988$ $u_0=0.0178136\pm0.00155791$

$\theta=0.144495\pm0.134896$ $\rho^*=0.0179223\pm0.000796874$ $tE=23.6725\pm3.13389$

$t_0=6511.42\pm0.00844785$

$\chi^2=10000.3$



Telescope	BaseLine	FB/FS
SAAO 1.0m	14.0629±0.189189	1.33677±0.43063
Auckland 0.4m	18.4343±0.675583	1.76926±1.73967
SAAO 1.0m	15.1333±0.214698	2.62801±0.835598
CTIO 1.3m	15.4021±0.158174	0.721593±0.234495
CTIO 1.3m	18.342±0.23763	0.404594±0.284537
LCOGT CTIO B	20.114±0.150736	3.16368±0.683609
Farm Cove 0.35m	Complex	-14.8713±6.17844
MOA	16.9353±0.062351	1.92226±0.271717
Danish 1.54m	7.77011±0.0706092	2.92542±0.427766
OGLE	18.7808±0.249751	-0.20865±0.125928
Salerno	Complex	-38.871±40.859
UTas 1.2m	11.648±0.0282383	161.208±35.4539
LCOGT SSO B	21.4945±0.188456	1.21304±0.393938