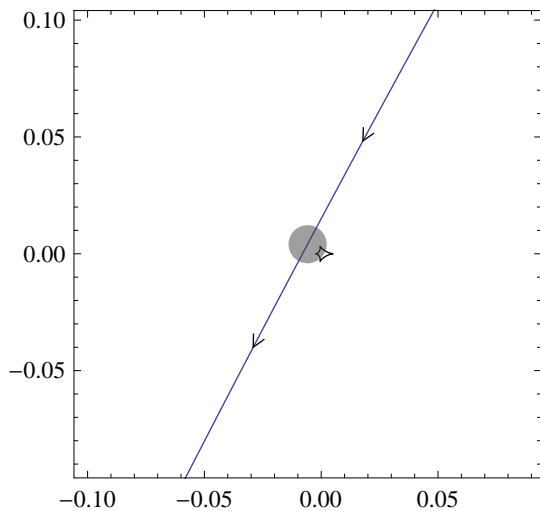
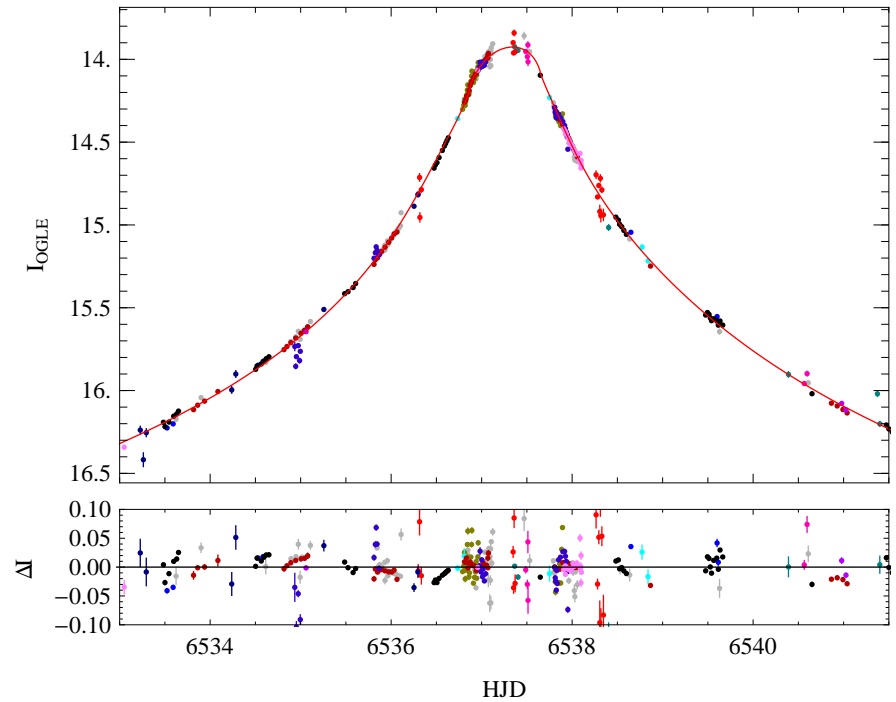
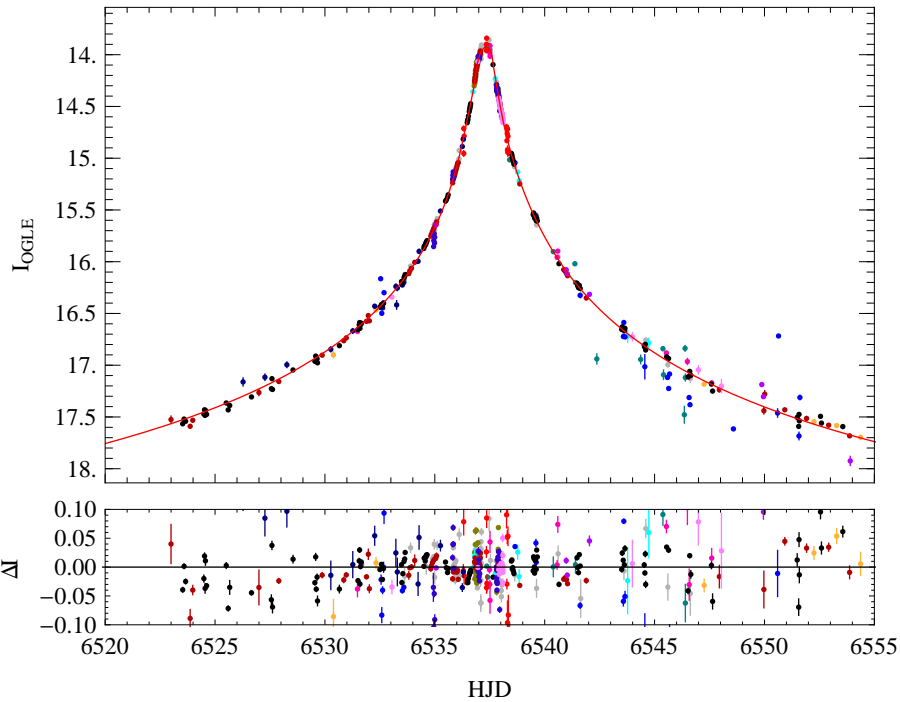


* RTModel by Valerio Bozza – University of Salerno *

OB130911 – Model: Binary Lens with parallax 5

31 October 2013 UT 00:45:26

$s=0.296\pm0.2148$ $q=0.0182949\pm0.0322775$ $u_0=-0.00706786\pm0.00094472$
 $\theta=1.08212\pm0.266176$ $\rho^*=0.00816646\pm0.000929041$ $tE=86.3538\pm12.0412$
 $t_0=6537.33\pm0.0375179$ $\pi_1=-0.0617867\pm10.7535$ $\pi_2=0.0645932\pm0.219467$
 $\chi^2=69725.9$



Telescope	BaseLine	FB/FS
CTIO 1.3m	11.9952±0.0314109	94.3315±12.3559
CTIO 1.3m	17.9055±0.408354	1.87355±1.10769
LCOGT CTIO B	18.4499±0.006121	63.8159±9.64594
LCOGT CTIO C	23.3323±0.147083	3.84684±0.876814
Farm Cove 0.35m	18.9472±6.53256	3.0567±24.4098
FTN 2.0m	Complex	-1.91524±0.502386
LT 2.0m	18.5329±0.118734	9.61422±1.88738
MOA	20.3665±1.03379	-0.745424±0.2244
Danish 1.54m	8.82283±0.0992211	3.89543±0.728305
OGLE	19.2926±0.20345	0.277757±0.191269
Turitea	24.6303±95.0108	-0.969716±2.64994
LCOGT SAO A	18.3115±0.00235116	185.394±28.974
Salerno	8.27972±1.34425	5.54949±8.16479
UTas 1.2m	12.7411±0.00582525	195.278±24.9115
UTas 1.2m	13.7459±0.236356	39.8163±11.1472
Perth 0.6m	14.4854±0.00321705	81.753±11.3835
LCOGT SSO A	20.0617±0.0371731	11.5003±1.75698