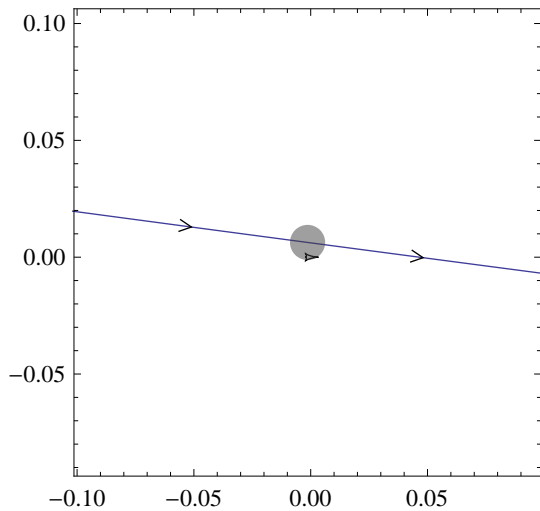
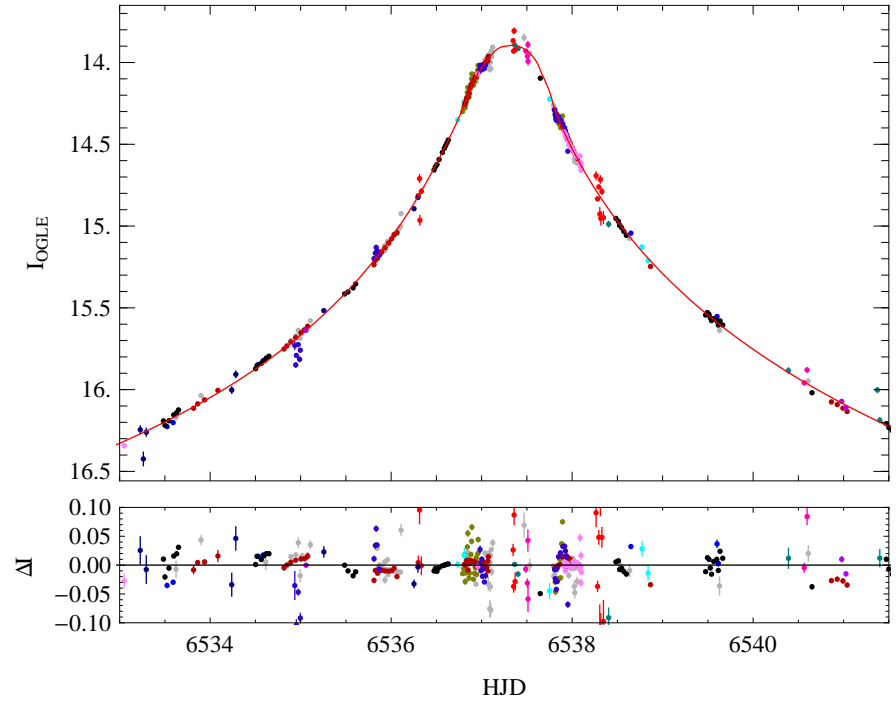
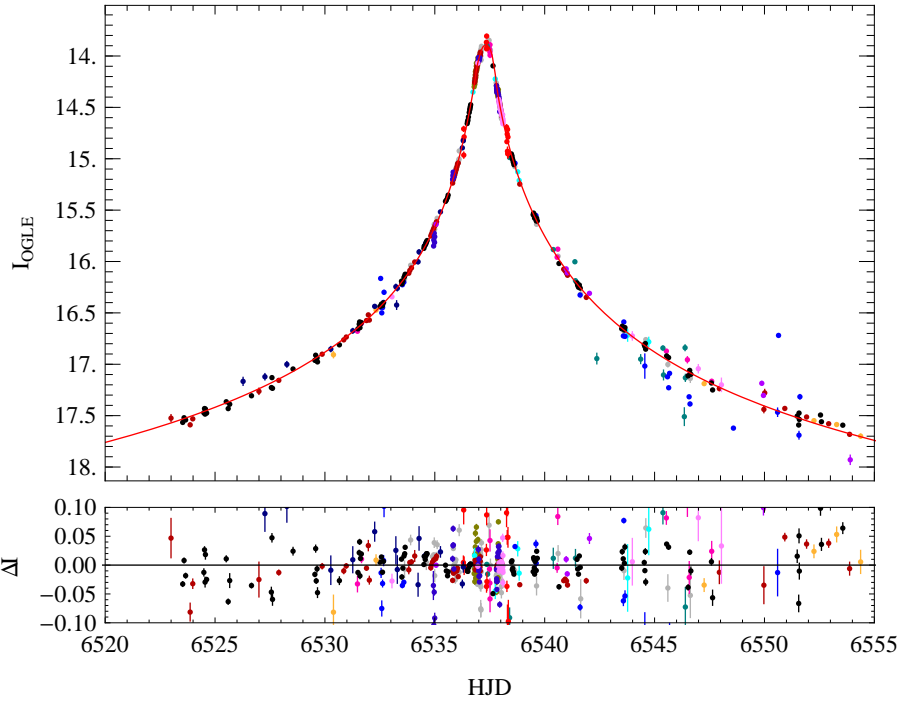


* RTModel by Valerio Bozza – University of Salerno *

OB130911 – Model: Binary Lens with parallax 3

31 October 2013 UT 00:45:12

$s=1.65844\pm 1.04806$ $q=0.00152198\pm 0.00353464$ $u_0=0.00608194\pm 0.00156919$
 $\theta=3.01008\pm 0.250691$ $\rho^*=0.00752998\pm 0.00106467$ $tE=95.8655\pm 32.1023$
 $t_0=6537.46\pm 0.520093$ $\pi_1=-0.00546028\pm 6.8786$ $\pi_2=0.047875\pm 0.326179$
 $\chi^2=69709.7$



Telescope	BaseLine	FB/FS
CTIO 1.3m	11.9972±0.0403433	106.701±45.4664
CTIO 1.3m	17.8551±0.344237	2.44443±1.361
LCOGT CTIO B	18.4485±0.0124743	72.7047±27.345
LCOGT CTIO C	23.3123±0.133063	4.70914±1.79111
Farm Cove 0.35m	19.0085±4.79872	3.33968±19.2539
FTN 2.0m	Complex	-2.00639±0.919804
LT 2.0m	18.4998±0.091009	11.7797±3.98591
MOA	20.486±2.84763	-0.741483±0.626938
Danish 1.54m	8.82044±0.168909	4.56207±1.89647
OGLE	19.3184±0.522469	0.412431±0.586777
Turitea	Complex	-1.17897±3.82172
LCOGT SAO A	18.3118±0.00348778	207.747±75.2657
Salerno	7.74899±0.866585	11.7488±10.8638
UTas 1.2m	12.7415±0.00608756	220.434±86.5879
UTas 1.2m	13.7394±0.406485	45.4452±30.3912
Perth 0.6m	14.4859±0.00845963	91.9926±35.343
LCOGT SSO A	20.0603±0.0634996	13.2789±5.21114