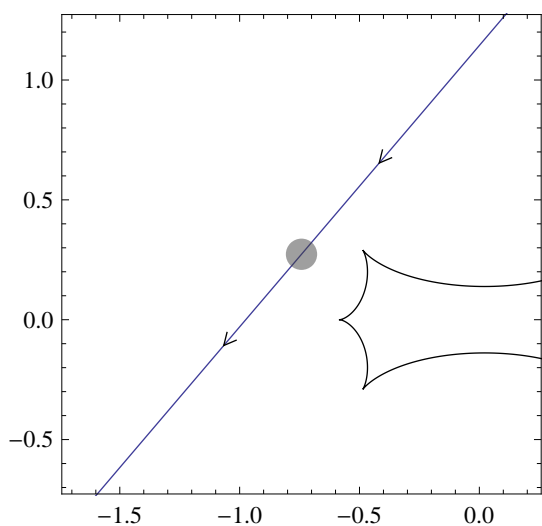
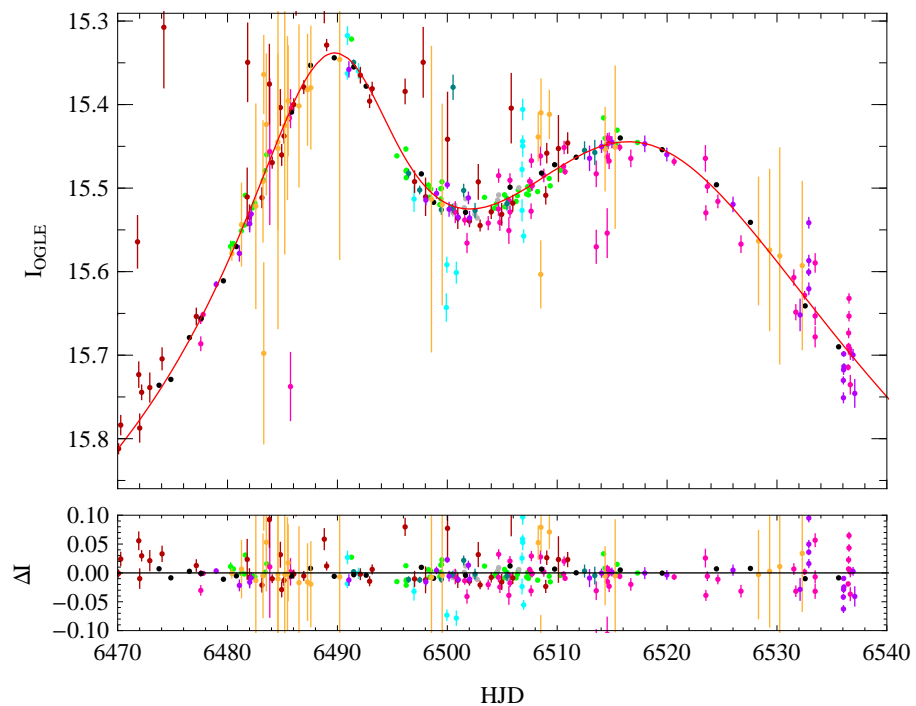
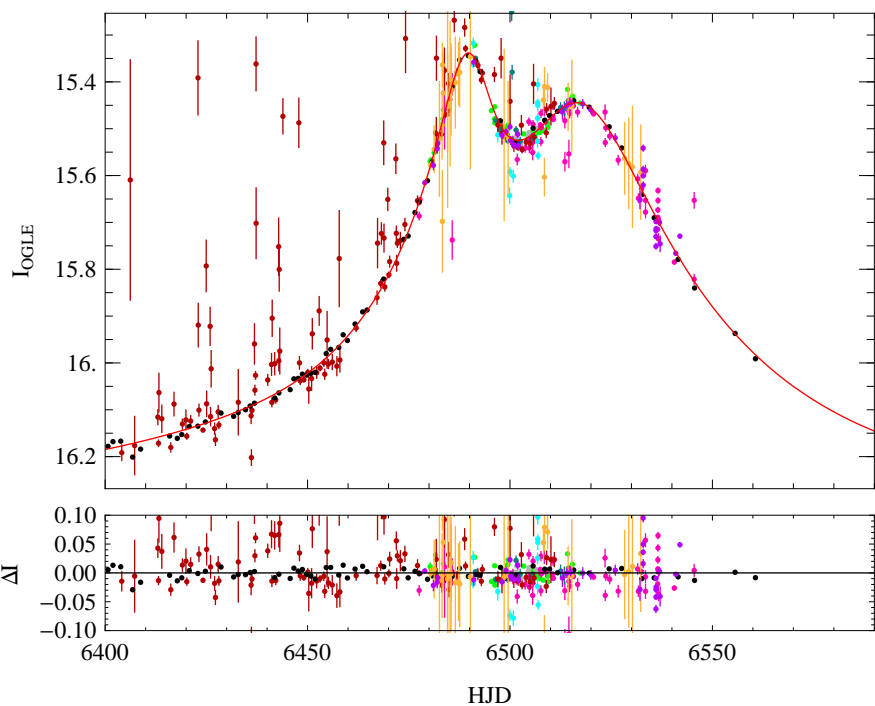


\* RTModel by Valerio Bozza – University of Salerno \*

OB130420 – Model: Binary Lens 2

27 September 2013 UT 10:25:29

$s=1.54182\pm0.141286$      $q=0.871199\pm0.24771$      $u_0=-0.741866\pm0.065959$   
 $\theta=0.865212\pm0.0758727$      $\rho^*=0.0653166\pm0.0969736$      $tE=69.5374\pm9.5916$   
 $t_0=6486.\pm9.08767$   
 $\chi^2=17791.7$



Telescope	BaseLine	FB/FS
SAAO 1.0m	13.0345±0.640745	-0.152982±0.406569
CTIO 1.3m	Complex	-1.37334±1.41641
LCOGT CTIO A	19.5327±0.408175	-0.0657062±0.256507
LCOGT CTIO B	19.4273±0.39565	0.0729674±0.302127
LCOGT CTIO C	19.5344±0.505421	0.101291±0.420823
FTN 2.0m	20.3994±0.575318	0.189546±0.531445
LT 2.0m	17.7298±0.71853	-0.139212±0.472599
MOA	16.1471±0.507781	-0.269071±0.250752
OGLE	16.288±0.427037	-0.11668±0.247726
LCOGT SAO A	19.6775±0.6235	-0.310904±0.311248
LCOGT SAO B	18.9283±8.81896	13.3346±710.503
LCOGT SSO A	19.4645±0.326177	0.2401±0.284357
LCOGT SSO B	19.2588±0.210345	0.763865±0.306143