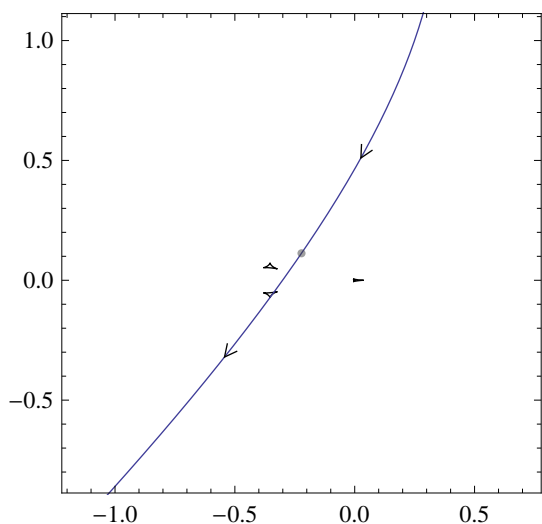
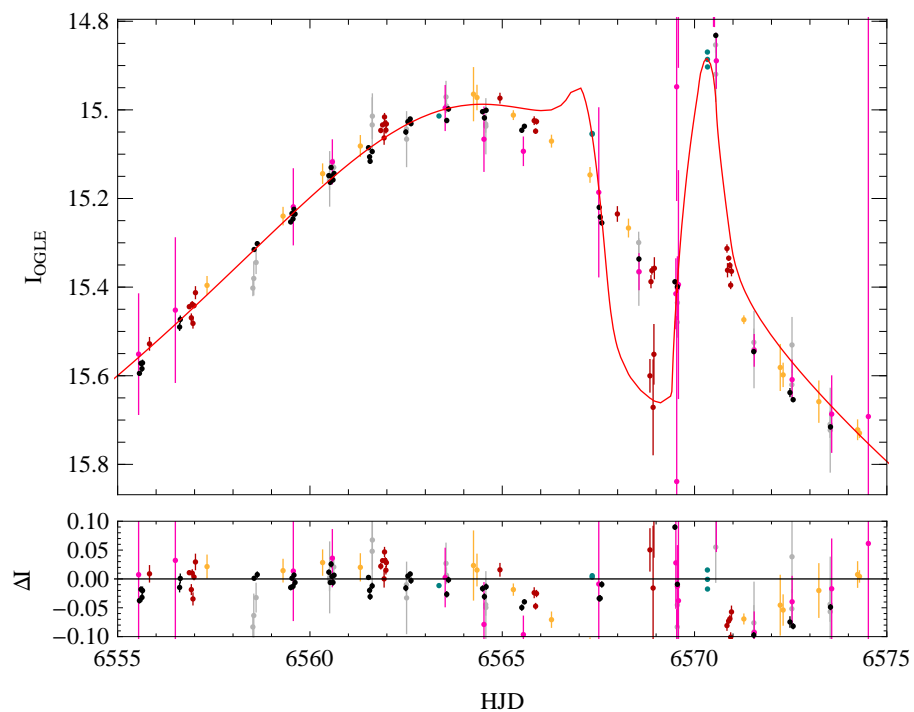
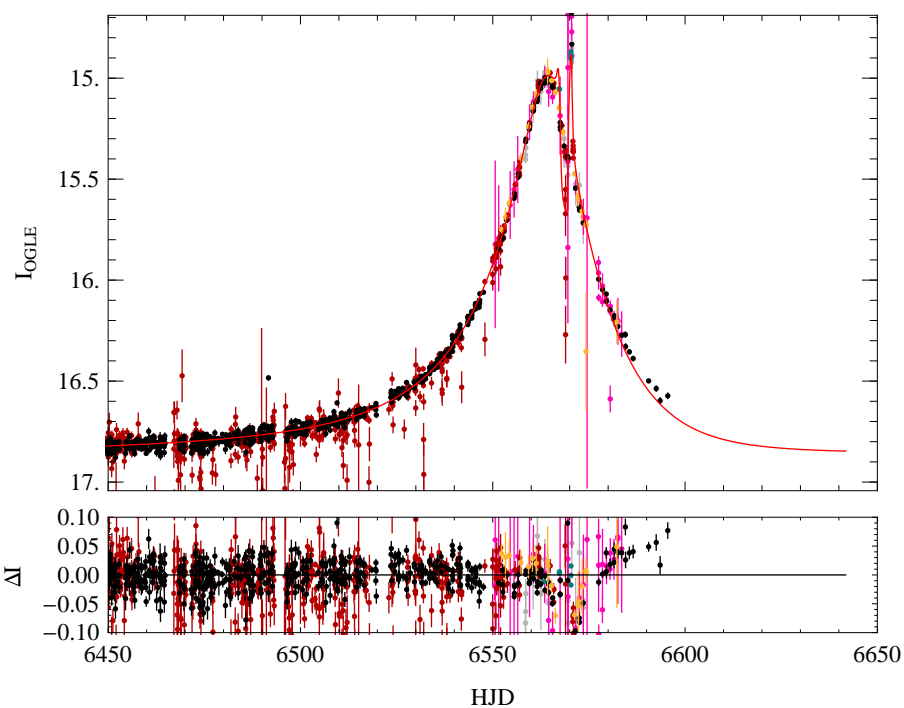


\* RTModel by Valerio Bozza – University of Salerno \*

OB131125 – Model: Binary Lens with orbital motion 2

14 February 2014 UT 16:12:34

$s=0.838181\pm0.0270963$      $q=0.00160172\pm0.000395097$      $u_0=-0.246874\pm0.0734589$   
 $\theta=0.975021\pm0.156538$      $\rho^*=0.017014\pm0.00818762$      $tE=25.9432\pm5.43852$   
 $t_0=6564.19\pm0.27564$      $\pi_1=0.745391\pm0.774416$      $\pi_2=-1.42899\pm0.858516$   
 $ds/dt=0.000311864\pm0.00461828$      $d\theta/dt=0.000315901\pm0.0241038$      $w_3=0.000917852\pm0.346695$   
 $\chi^2=25606.6$



Telescope	BaseLine	FB/FS
CTIO 1.3m	$17.2739\pm1.31428$	$-0.484784\pm0.529459$
CTIO 1.3m	$17.6422\pm1.61123$	$-0.632061\pm0.481459$
LCOGT CTIO A	$17.8412\pm0.0799434$	$7.56549\pm3.0911$
LCOGT CTIO B	Complex	$-1.02002\pm0.374198$
LT 2.0m	Complex	$-3.23983\pm6.50847$
MOA	$16.9167\pm1.21558$	$-0.54138\pm0.413107$
OGLE	$16.856\pm0.795766$	$-0.302311\pm0.378077$
LCOGT SAO A	$20.9302\pm1.26365$	$-0.516333\pm0.467367$