

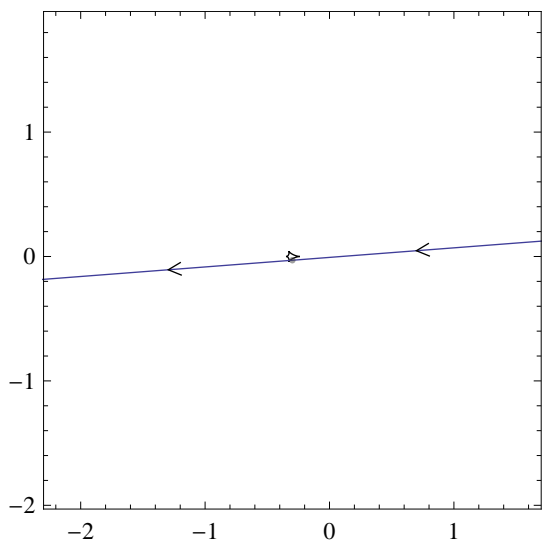
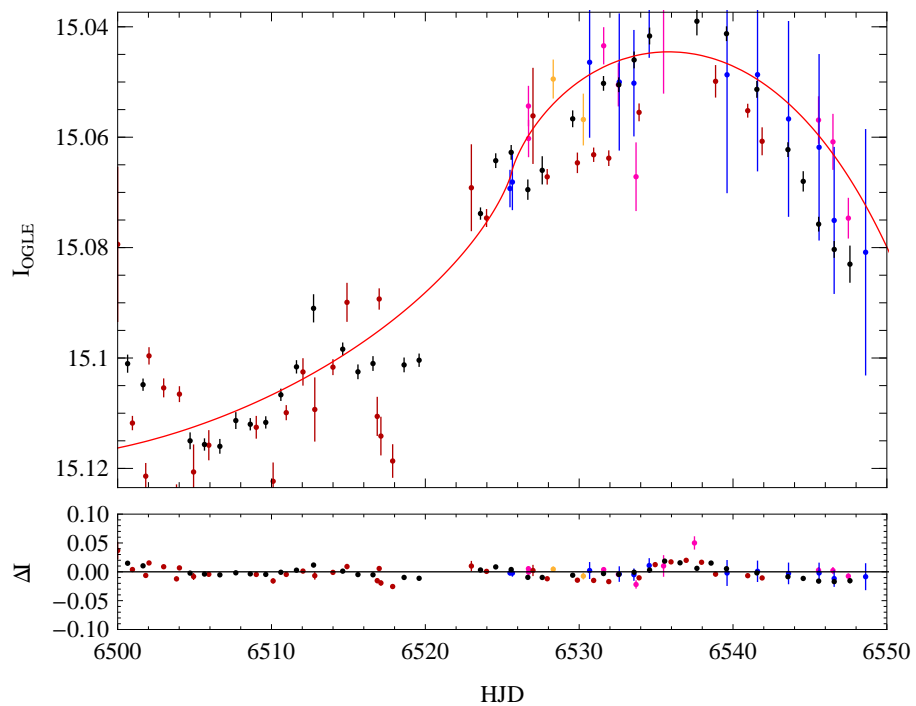
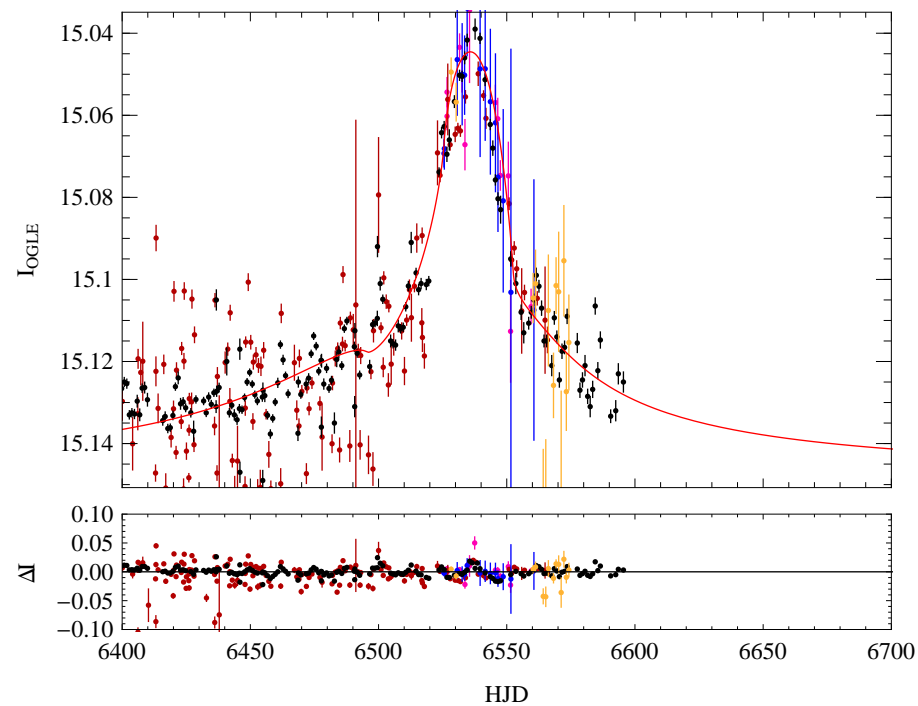
\* RTModel by Valerio Bozza – University of Salerno \*

OB131650 – Model: Binary Lens 5

31 October 2013 UT 02:56:23

$s=2.60941\pm0.31975$      $q=0.167449\pm0.0298171$      $u_0=0.00724628\pm0.0198626$   
 $\theta=0.0766277\pm0.0579266$      $\rho^*=0.0257421\pm0.0104623$      $tE=516.144\pm117.538$   
 $t_0=6370.23\pm10.9691$

$\chi^2 = 21833.2$



Telescope	BaseLine	FB/FS
LCOGT CTIO B	$19.0915\pm0.0288365$	$328.392\pm176.338$
LCOGT CTIO C	$18.7158\pm0.073664$	$522.274\pm646.935$
MOA	$15.2121\pm0.00223572$	$323.885\pm104.582$
Danish 1.54m	$6.22269\pm0.279864$	$276.868\pm577.723$
OGLE	$15.1472\pm0.00207358$	$357.984\pm116.286$
LCOGT SAO C	$18.646\pm0.00711169$	$550.601\pm193.295$