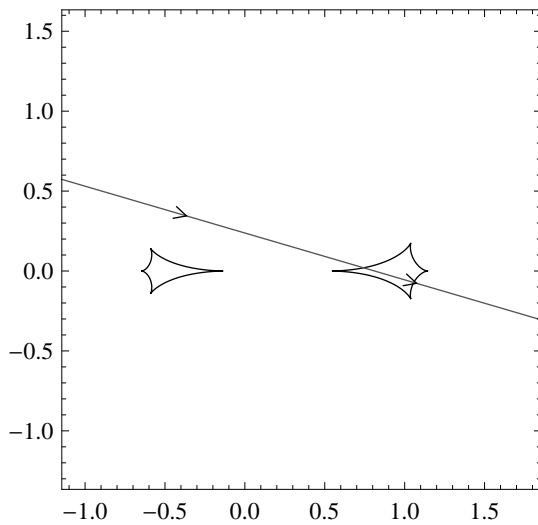
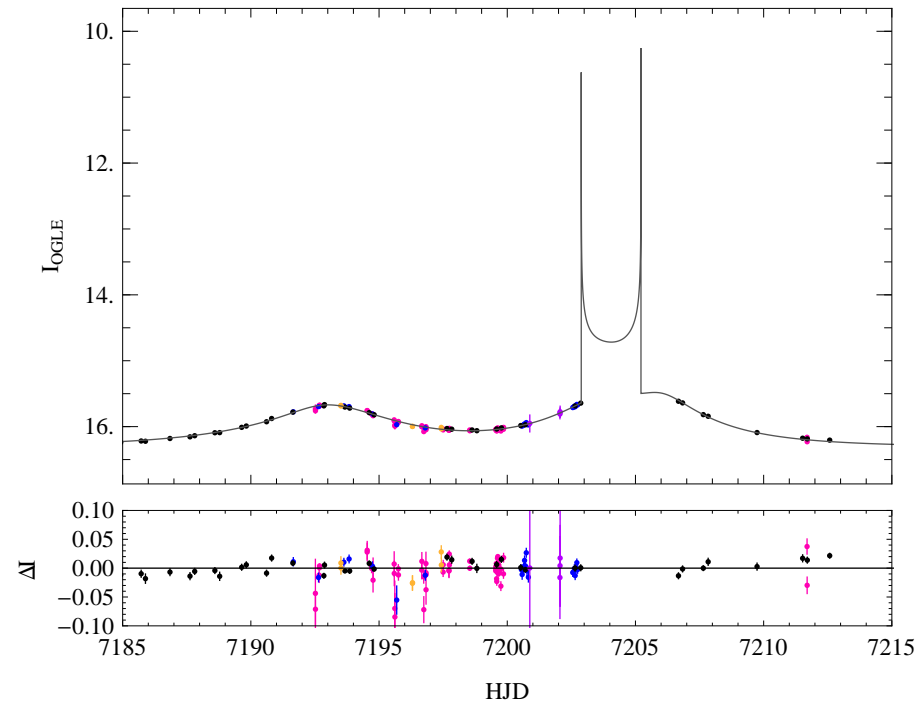
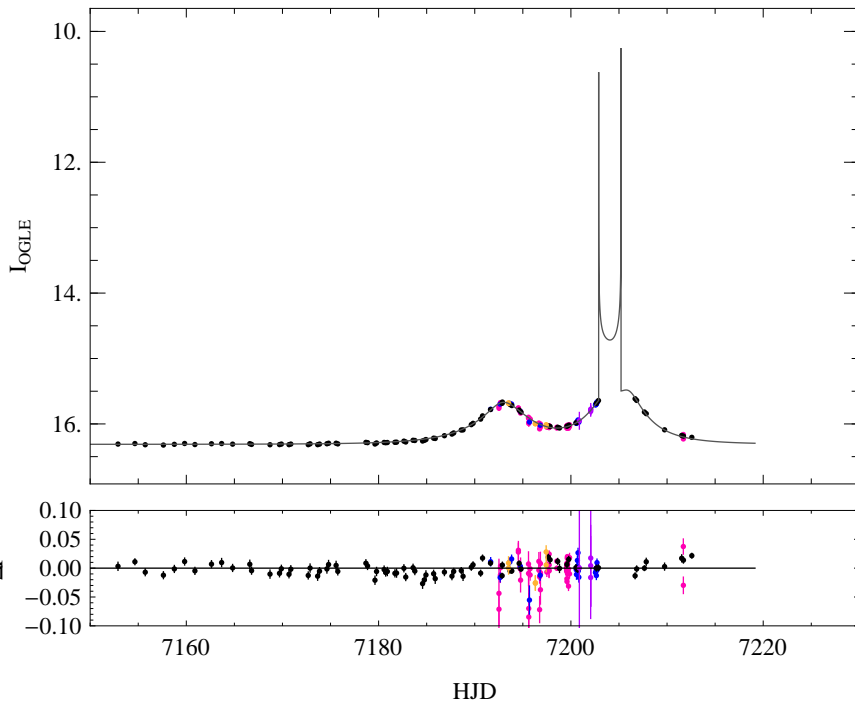


\* RTModel by Valerio Bozza – University of Salerno \*

OB151339 – Model: Binary Lens 1

10 July 2015 UT 07:25:21

$s=2.06017\pm0.0943291$        $q=0.553149\pm0.126589$        $u_0=0.228175\pm0.0239256$   
 $\theta=2.85665\pm0.0331138$        $\rho^*=0.0000101303\pm1.33623$        $tE=7.12329\pm0.276939$   
 $t_0=7197.85\pm0.515294$   
 $\chi^2=694.774$



Telescope	BaseLine	FB/FS
LCOGT CTIO A	21.3148±0.379762	-0.217201±0.205604
LCOGT CTIO B	19.5078±0.16161	0.561148±0.19043
LCOGT CTIO C	20.4669±0.19913	0.696496±0.273697
Danish 1.54m	6.91816±0.227704	0.762975±0.338432
OGLE	16.3124±0.178904	0.468186±0.189837
LCOGT SAO A	23.0554±2.76063	-0.887638±0.271911
LCOGT SSO B	19.9363±0.0202154	14.6969±2.75295