

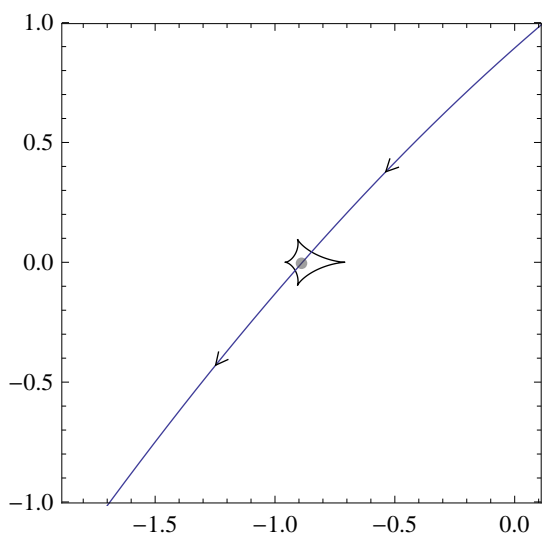
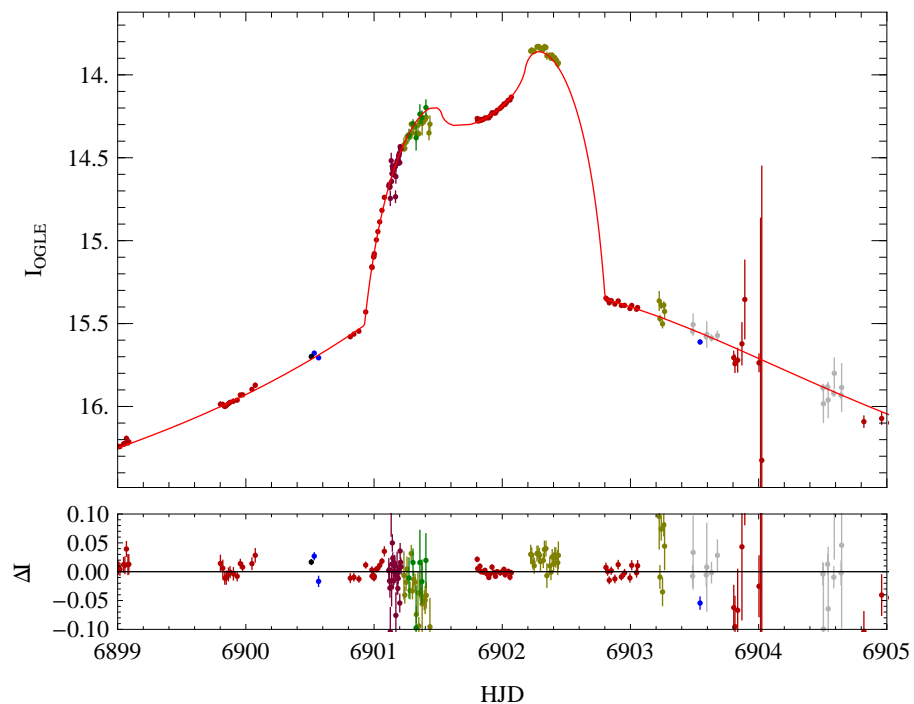
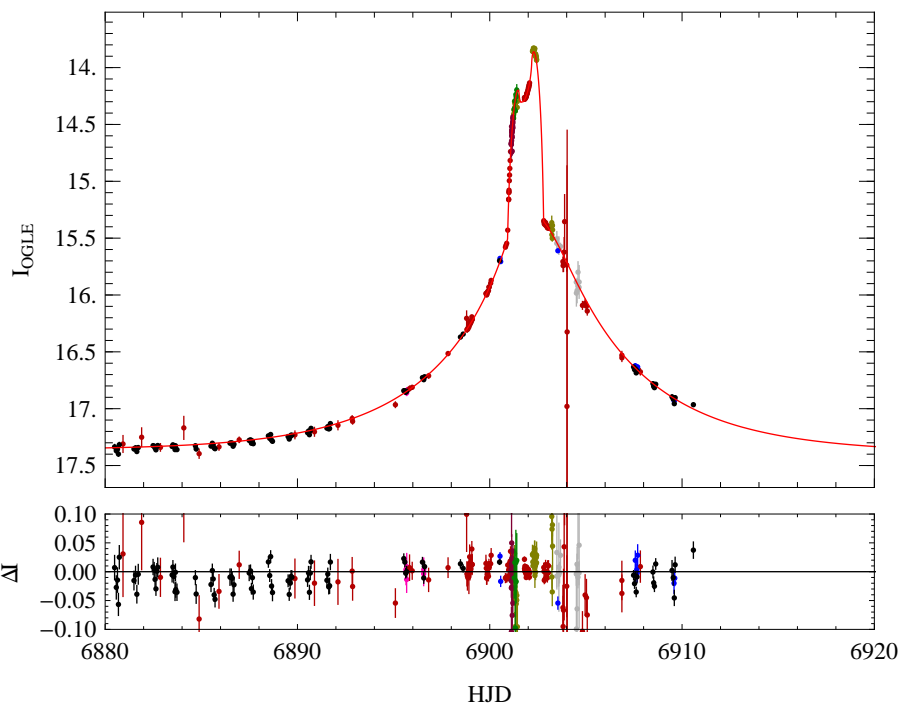
* RTModel by Valerio Bozza – University of Salerno *

OB141718 – Model: Binary Lens with orbital motion 1

12 September 2014 UT 07:57:57

$s=2.57871\pm0.035456$ $q=0.686048\pm0.13403$ $u_0=-0.648844\pm0.0981571$
 $\theta=0.792689\pm0.0561467$ $\rho^*=0.0241024\pm0.00581483$ $t_E=13.0901\pm1.00483$
 $t_0=6894.03\pm0.307508$ $\pi_1=-2.97104\pm0.963116$ $\pi_2=-2.99961\pm0.608133$
 $ds/dt=0.000430451\pm0.000717712$ $d\theta/dt=0.00130272\pm0.000844884$ $w_3=0.00627829\pm0.0548244$

$\chi^2 = 3339.97$



Telescope	BaseLine	FB/FS
CTIO 1.3m	16.8619±1.00691	-0.491675±0.439488
CTIO 1.3m	Complex	-1.84452±0.549447
LCOGT CTIO C	24.2145±6.42677	-0.961307±0.22393
MOA	17.9927±0.390167	-0.329872±0.178295
Danish 1.54m	8.49495±0.230438	0.0178858±0.139672
KKO	Complex	-2.68989±0.896705
OGLE	17.4018±0.351998	-0.113243±0.20474
PEST	Complex	-6.13347±3.46674
Salerno	7.4987±0.754073	4.75763±4.15884