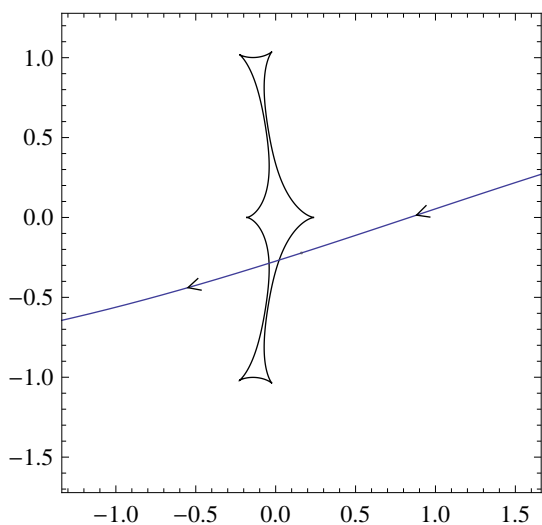
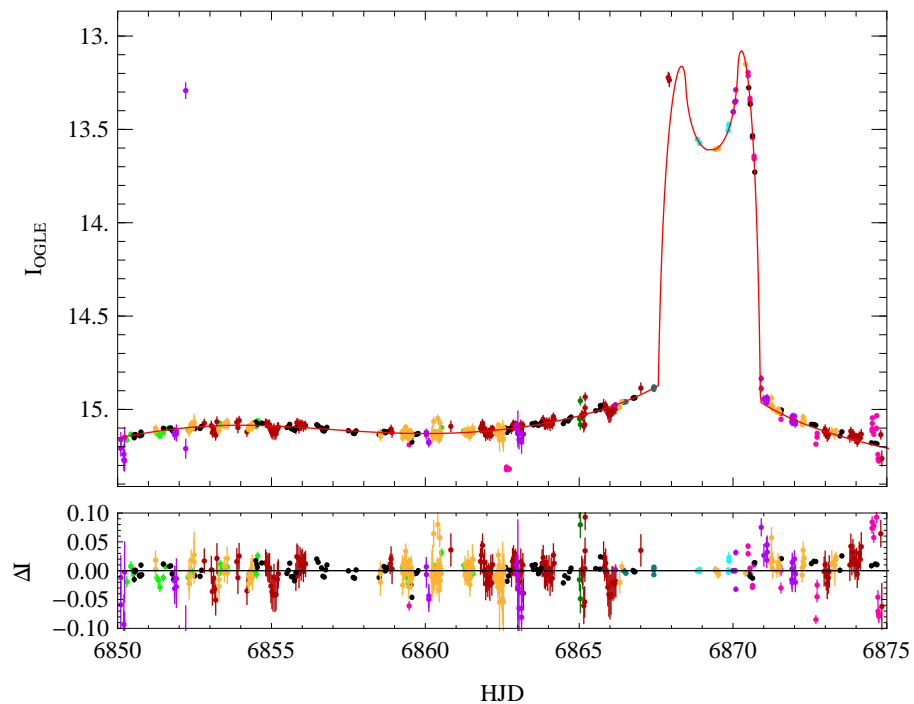
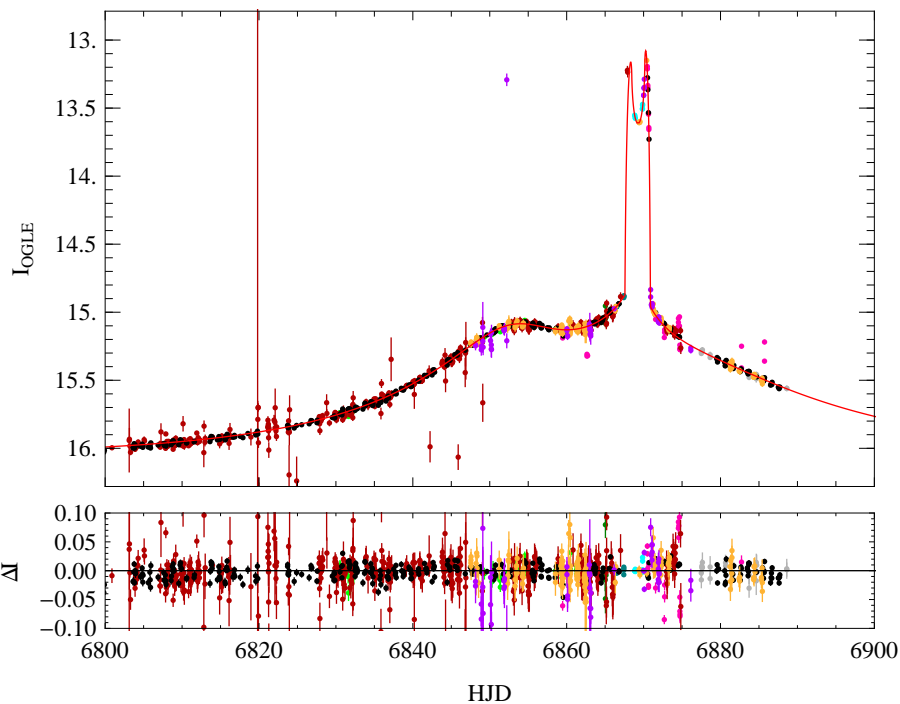


* RTModel by Valerio Bozza – University of Salerno *

OB140900 – Model: Binary Lens with parallax 1

19 August 2014 UT 15:51:02

$s=0.74103\pm0.025211$ $q=0.687359\pm0.113192$ $u_0=0.260832\pm0.0254305$
 $\theta=0.307869\pm0.0329626$ $\rho^*=0.00945445\pm0.00141907$ $tE=37.6446\pm2.88124$
 $t_0=6865.76\pm0.46108$ $\pi_1=0.13667\pm0.921654$ $\pi_2=0.120151\pm0.480107$
 $\chi^2=15163.3$



Telescope	BaseLine	FB/FS
SAAO 1.0m	13.4157±0.197513	0.015406±0.133563
CTIO 1.3m	15.7605±0.323393	-0.163793±0.200422
CTIO 1.3m	15.6273±0.444471	-0.401028±0.204562
LCOGT CTIO B	Complex	-1.85168±0.337958
FTN 2.0m	Complex	-10.0906±16.3755
FTS 2.0m	19.2118±0.0237432	13.8291±2.3373
LT 2.0m	Complex	-2.81323±0.423164
MOA	15.7201±0.237355	-0.163391±0.130887
OGLE	16.0646±0.183102	0.0312888±0.122665
LCOGT SAO A	19.453±0.262938	0.0341652±0.205897
LCOGT SAO B	19.6614±0.312062	-0.0479604±0.220212
LCOGT SAO C	19.7193±0.307752	-0.121922±0.199102
LCOGT SSO A	Complex	-2.01605±0.371973
LCOGT SSO B	Complex	-11.3829±3.96337