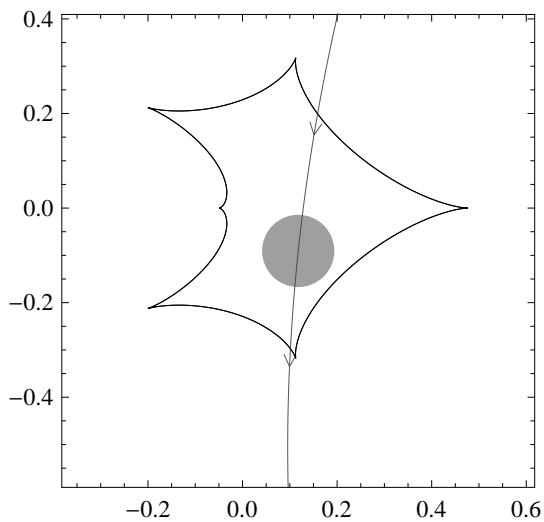
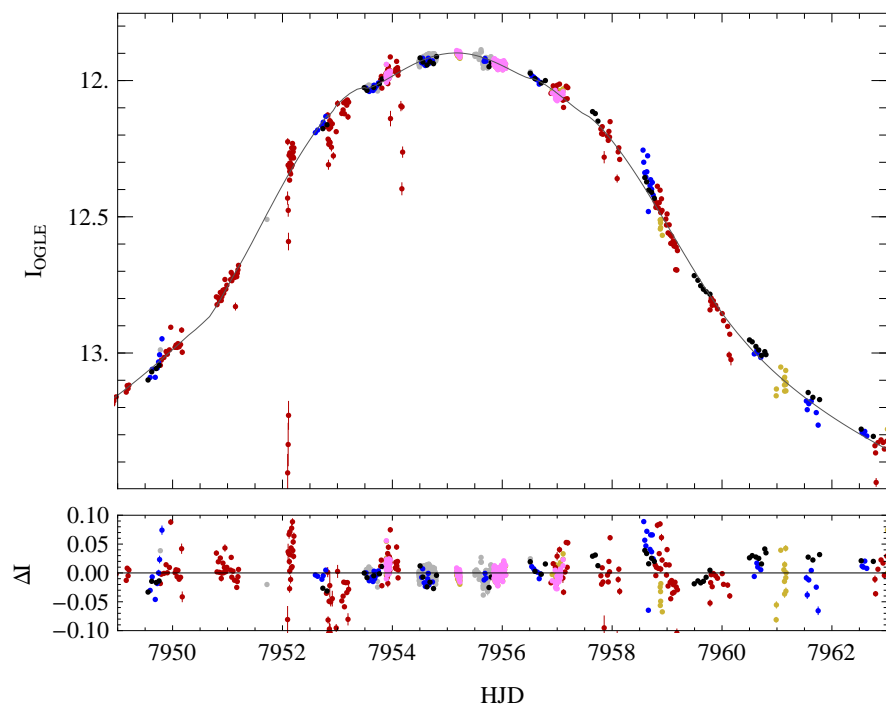
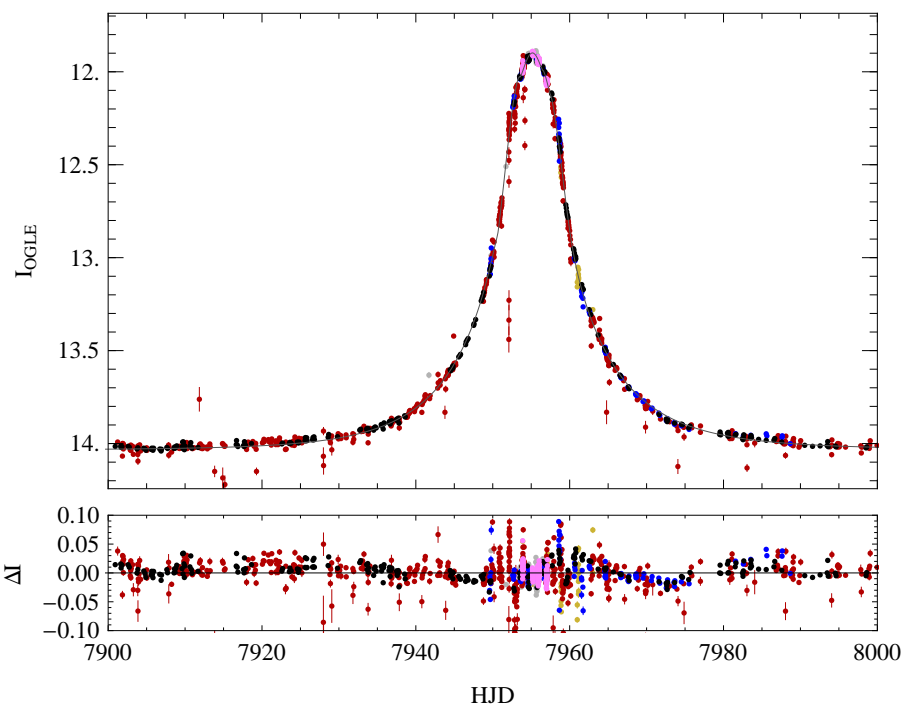


\* RTModel by Valerio Bozza – University of Salerno \*

OB171186 – Model: Binary Lens with orbital motion 1

05 June 2018 UT 18:07:14

$s=1.04603\pm 0.0108742$      $q=0.0668134\pm 0.00862631$      $u_0=0.127401\pm 0.00894272$   
 $\alpha=1.44727\pm 0.0452144$      $\rho^*=0.0764341\pm 0.0079988$      $tE=12.7947\pm 0.587501$   
 $t_0=7955.02\pm 0.0708542$      $\pi N=2.38214\pm 5.13385$      $\pi E=-1.96735\pm 1.48503$   
 $ds/dt=-0.000414697\pm 0.000759014$      $d\alpha/dt=0.00684899\pm 0.00340367$      $w_3=0.0239225\pm 0.00463743$   
 $\chi^2=137387.$



Telescope	BaseLine	FB/FS
B & C	$14.3458\pm 0.451425$	$-0.581065\pm 0.164738$
CTIO 1.3m	$15.6644\pm 0.428554$	$-0.293816\pm 0.26605$
CTIO 1.3m	Complex	$-2.26741\pm 0.860138$
MOA	$14.3004\pm 0.176339$	$-0.48687\pm 0.0649797$
Danish 1.54m	$5.28669\pm 0.132738$	$-0.0331553\pm 0.103449$
Danish 1.54m	$5.17629\pm 0.126607$	$-0.103612\pm 0.0718179$
OGLE	$14.0353\pm 0.107304$	$-0.0922392\pm 0.0630857$
UTas 1.2m	$13.4033\pm 0.852005$	$0.120898\pm 0.860812$