

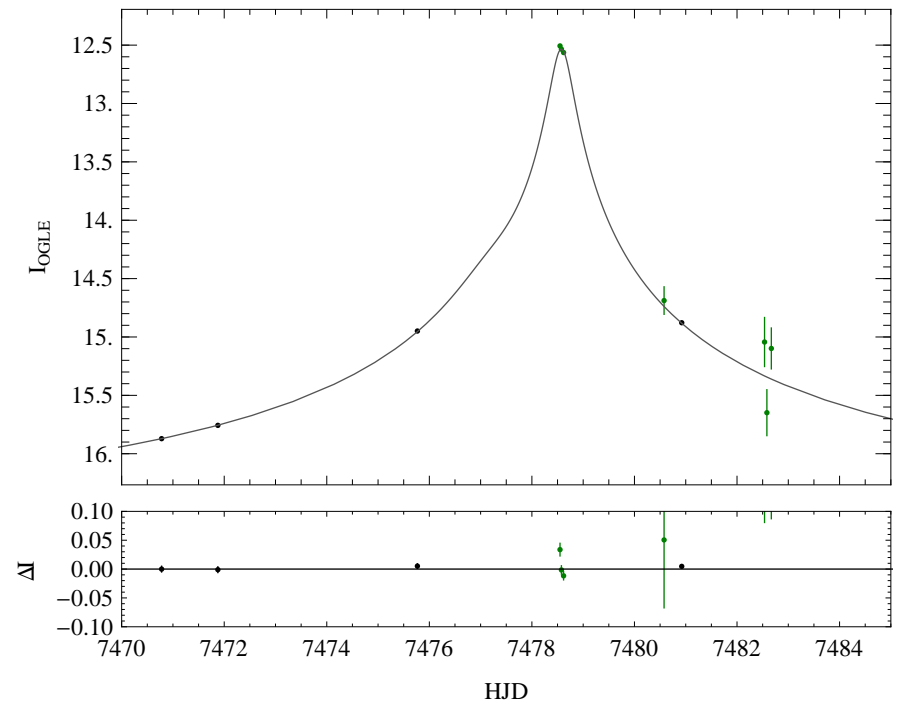
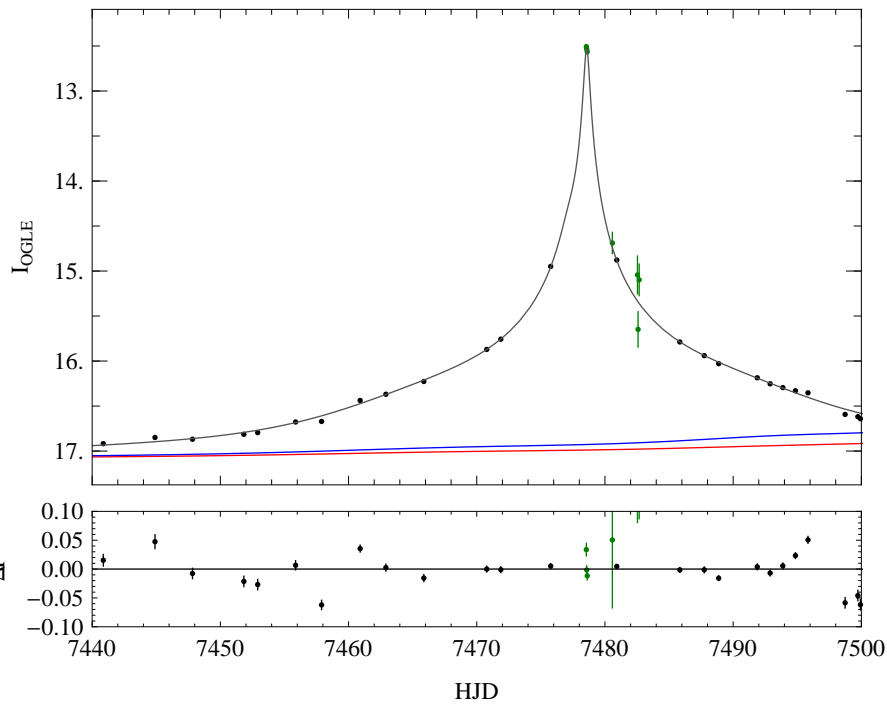
\* RTModel by Valerio Bozza – University of Salerno \*

OB160252 – Model: Binary Source with orbital motion

10 June 2016 UT 19:27:14

$tE=79.7963\pm 36.8911$      $FR=2.20459\pm 2.3559$      $u1=0.00860159\pm 0.00228218$   
 $u2=0.0197787\pm 0.000560853$      $t1=7477.33\pm 0.843451$      $t2=7477.45\pm 0.828239$   
 $\pi1=0.253017\pm 0.219459$      $\pi2=0.508712\pm 0.167282$      $ds/dt=1.26534\pm 1.74736$   
 $d\theta/dt=-2.4635\pm 1.34222$      $w3=0.0523579\pm 0.0635536$

$\chi^2= 637.493$



Telescope	BaseLine	FB/FS
OGLE	$17.098\pm 0.0239453$	$4.82489\pm 0.449389$
Salerno	$5.74006\pm 0.111129$	$77.9955\pm 22.3619$