

* RTModel by Valerio Bozza – University of Salerno *

OB161237 – Model: Binary Lens 3

26 July 2016 UT 01:33:07

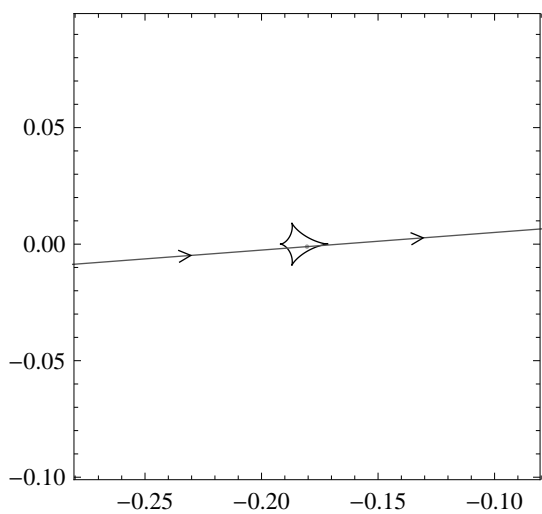
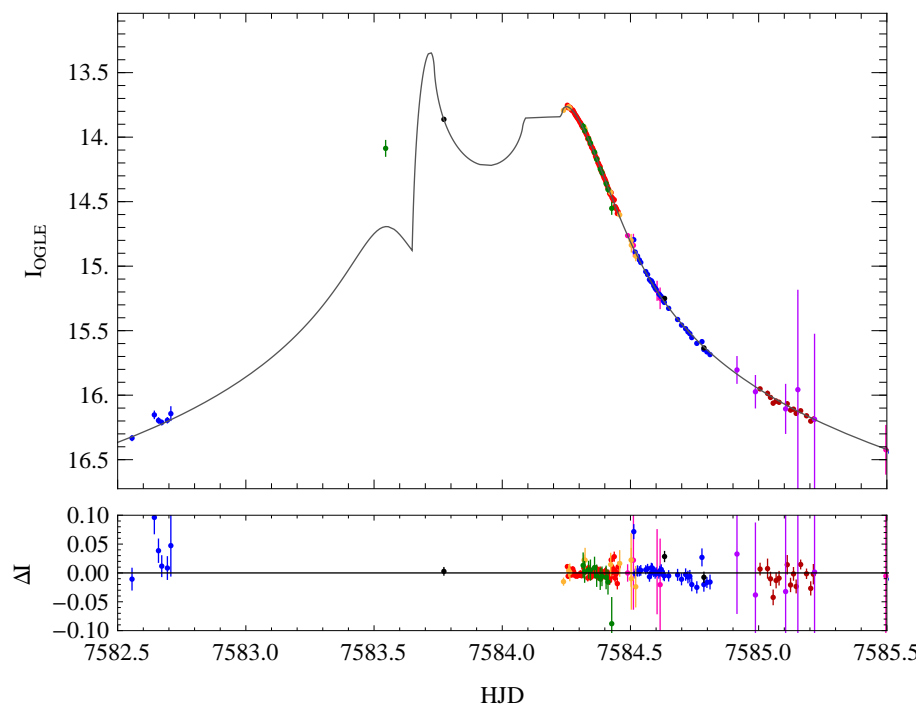
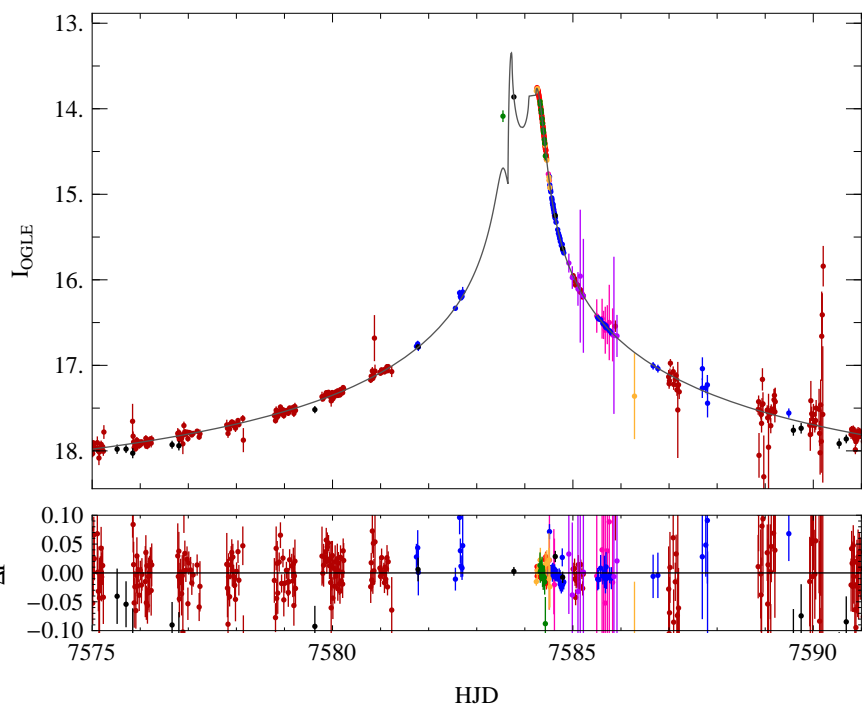
$s=3.55579\pm 0.125677$ $q=0.060122\pm 0.00497835$ $u_0=0.0125498\pm$ -6

4.03981 10

$\theta=3.21709\pm 0.0156559$ $\rho^*=0.000950926\pm 0.000512619$ $tE=35.6945\pm 1.4414$

$t_0=7590.43\pm 0.911836$

$\chi^2= 3479.85$



Telescope	BaseLine	FB/FS
LCOGT CTIO A	21.9888±1.23104	2.52543±4.02245
Wise	15.4141±5.34505	15.4989±81.915
MOA	16.775±0.00638161	11.8293±0.609435
Danish 1.54m	9.91437±1.221	1.05154±2.30754
OGLE	18.6882±0.0583534	2.26534±0.258737
LCOGT SAO A	20.7773±4.53554	10.1342±46.8424
Salerno	7.03957±5.18328	15.7389±80.6432
LCOGT SSO B	22.6293±0.189837	3.87944±0.912916