

* RTModel by Valerio Bozza – University of Salerno *

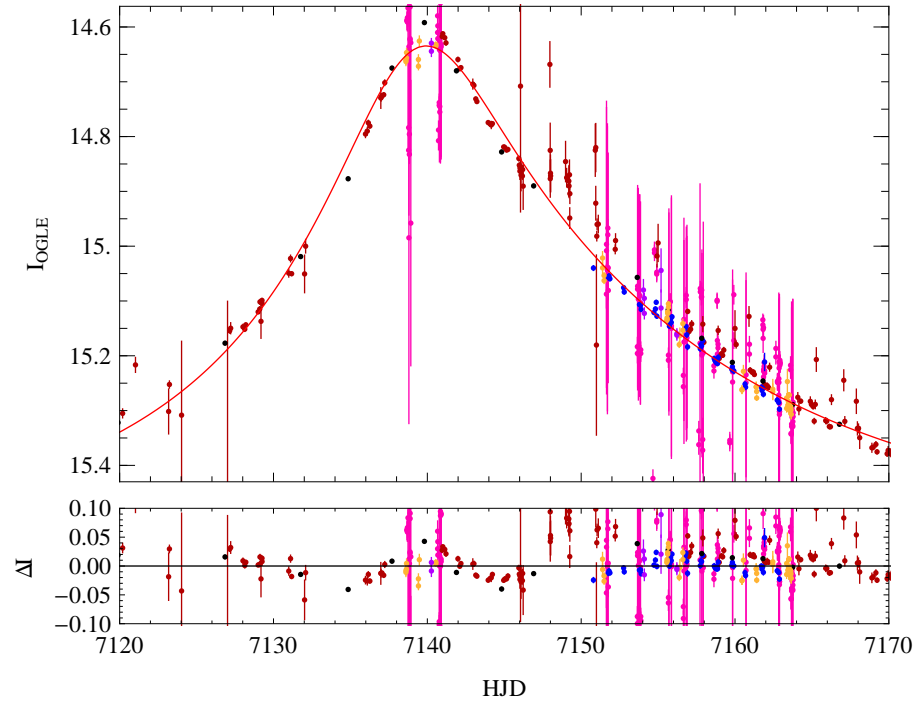
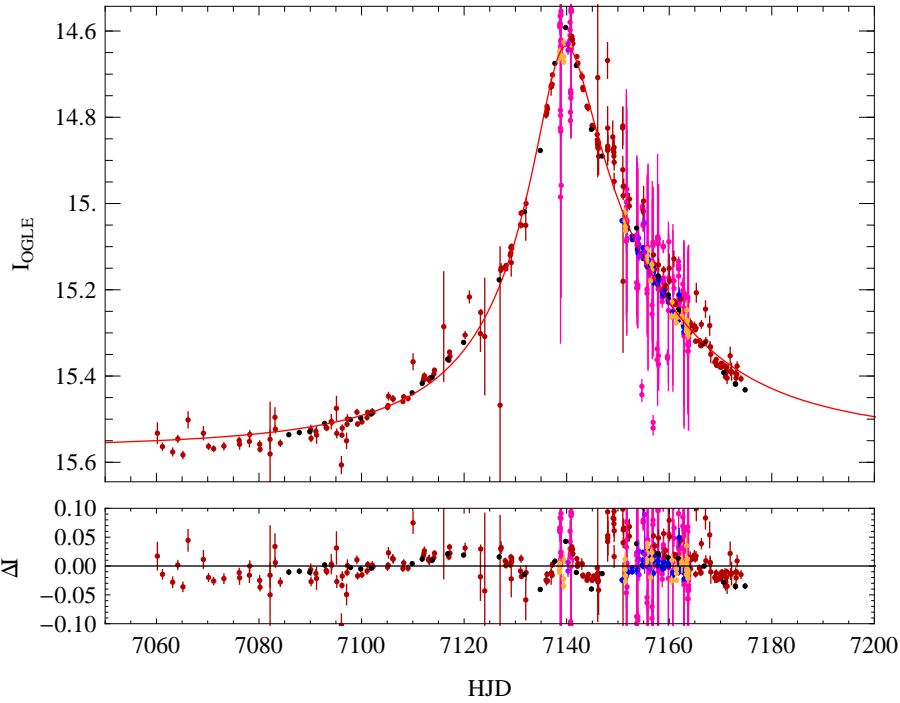
KB150085 – Model: PSPL with Parallax

03 June 2015 UT 10:38:20

$u_0=0.00536905\pm 0.398286$ $t_E=875.283\pm 64850.6$ $t_0=7139.93\pm 0.605574$

$\pi_1=0.295422\pm 21.8618$ $\pi_2=0.11461\pm 8.47142$

$\chi^2= 11889.4$



Telescope	BaseLine	FB/FS
LCOGT CTIO A	19.0638±0.0155194	152.288±328.163
LCOGT CTIO B	18.1398±0.0168972	139.808±301.268
LCOGT CTIO C	18.1071±0.0149131	158.646±341.866
MOA	9.70824±0.00309814	760.77±1637.56
Danish 1.54m	6.05595±0.0158604	150.178±323.276
OGLE	15.5671±0.0173039	135.16±290.879
LCOGT SAO A	19.5318±0.0199085	118.59±255.564
Salerno	4.50722±0.00331618	Undetermined
LCOGT SAO C	19.3932±0.0192316	122.875±264.788
LCOGT SSO B	19.2226±0.02106	111.767±240.842