

* RTModel by Valerio Bozza – University of Salerno *

OB131259 – Model: Binary Lens 1

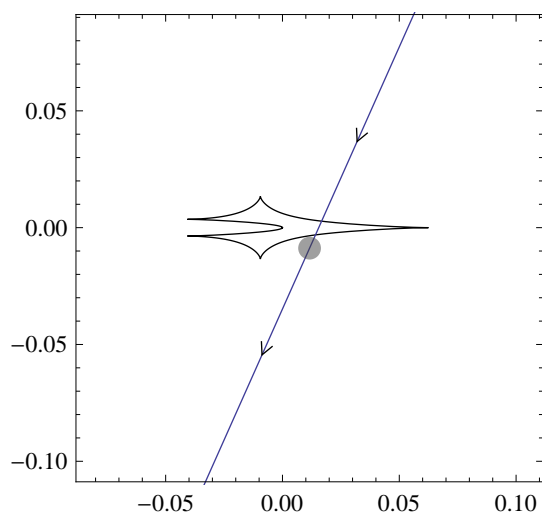
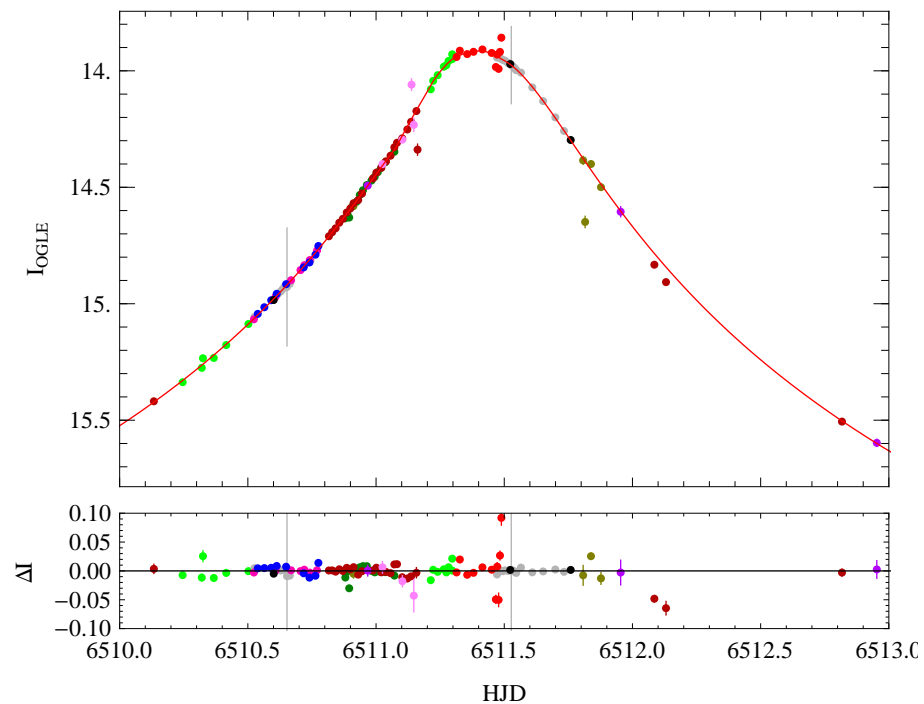
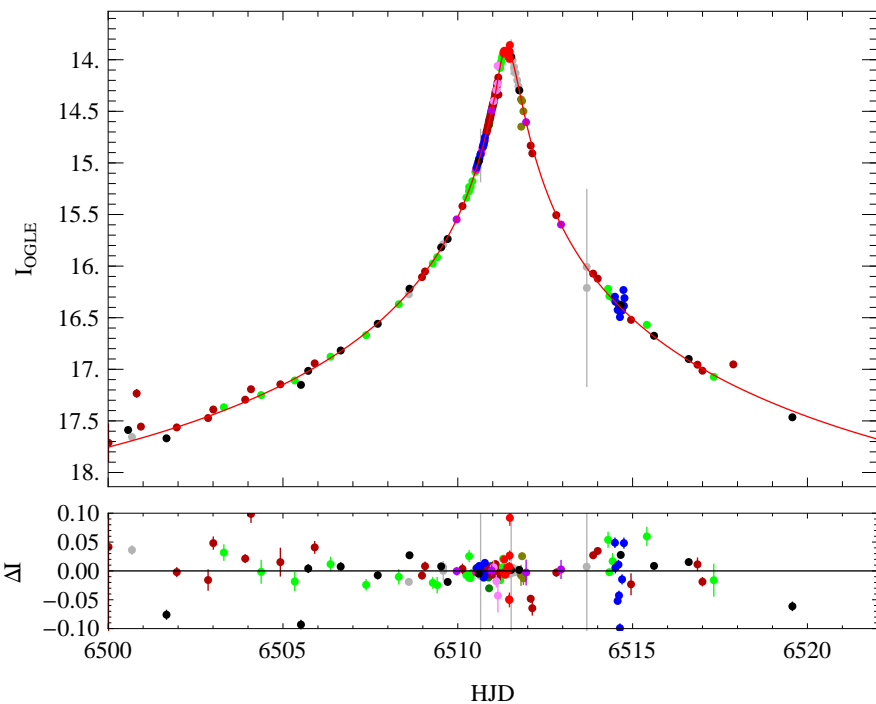
16 August 2013 UT 15:30:33

$s=0.995262\pm0.0137533$ $q=0.0000892532\pm0.0000887244$ $u_0=0.0141748\pm0.0025692$

$\theta=1.15147\pm0.12664$ $\rho^*=0.00487459\pm0.0022415$ $tE=23.9202\pm4.3536$

$t_0=6511.42\pm0.00682202$

$\chi^2=9929.3$



Telescope	BaseLine	FB/FS
SAAO 1.0m	14.0486±0.154238	1.41696±0.392847
Auckland 0.4m	18.5944±1.20869	1.44726±2.73
SAAO 1.0m	15.1212±0.152239	2.75013±0.720455
CTIO 1.3m	15.3934±0.185614	0.770381±0.279449
CTIO 1.3m	18.249±0.189846	0.565584±0.22922
LCOGT CTIO B	19.9004±0.0931008	4.35402±0.867301
Farm Cove 0.35m	Complex	-15.7331±5.76519
MOA	16.9333±0.0847194	2.02126±0.398626
Danish 1.54m	7.7581±0.056852	3.05949±0.560385
OGLE	18.7811±0.360827	-0.194128±0.186328
Salerno	Complex	-47.2167±81.2441
UTas 1.2m	11.6461±0.0817144	168.094±54.9362
LCOGT SSO B	21.2719±0.123644	1.84925±0.425062